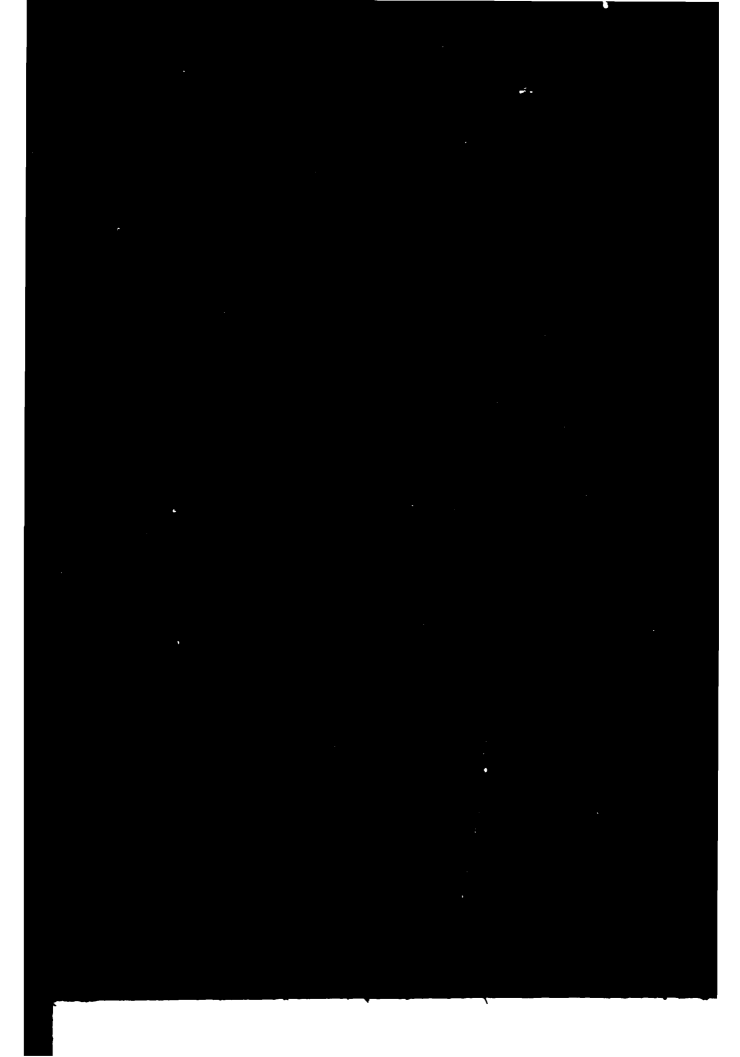
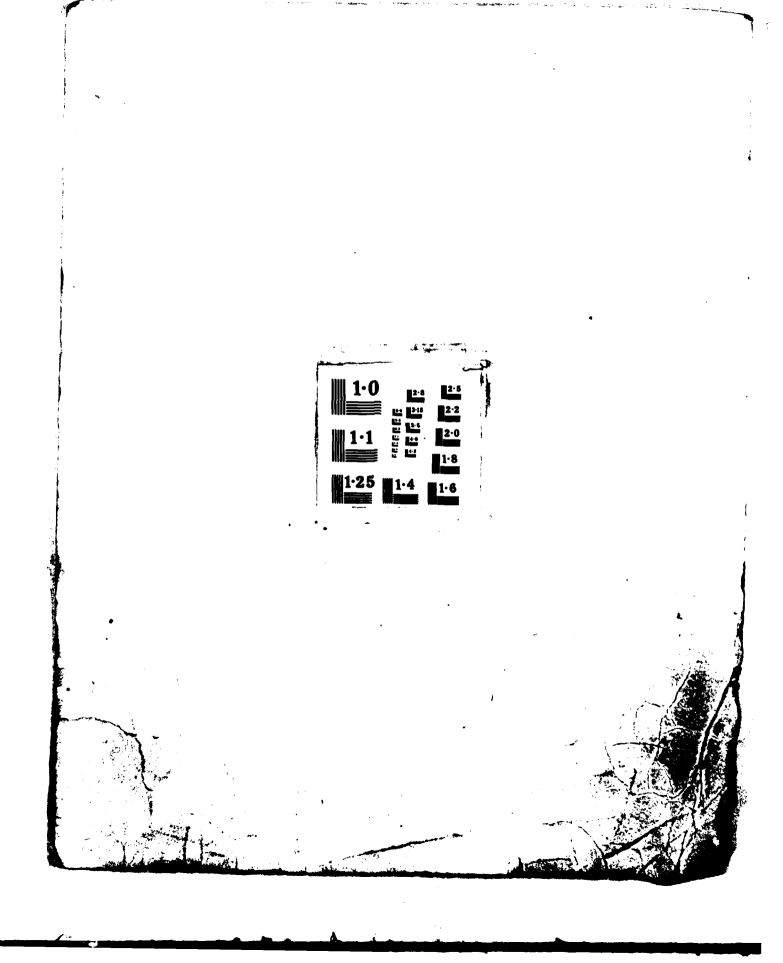
ALL PRIME CONTRACT AHARDS BY STATE OR COUNTRY PLACE AND CONTRACTOR FUST P. (U) HASHINGTON HEADQUARTERS SERVICES (DOD) DC DIRECTORATE FOR INF. 1983 DIOR/STITES/PI-7 15/5 15/5 1/10 AD-A146 069 UNCLASSIFIED NL





S BENZ-ZO-OZ ZWEDGDEELWEN NWES-UWN

ALL PRIME CONTRACT AWARDS BY STATE OR COUNTRY, PLACE, AND CONTRACTOR PART 7

(Orburn, New york-Oklahoma City, AD-A146 069 Oklahoma)

FISCAL YEAR 1983

00 5 Dice ST11-83 101-7

DIRECTORATE FOR INFORMATION OPERATIONS AND REPORTS (DIOR) THE PENTAGON, WASHINGTON, D.C.

																. -	. 						. .					<i>-</i>
SM					1	l,																	1					
V 6 C N 5555	1111	222222	22 2	22222	5	7.		9 9			100	11 000					1	1 1	1		_ 1	1	9 2	2 2	: 2			٠.
C N 3535	90 AAAA	~~~~~		30000 3			799		10A				CRIPIION		CMUIT	/SKVU	;	3 4		- 1/1	/ e		A (J 1		24 5	3333(00	U)
																					-							
ALCO POW		N00104	- 01 - 6		_		AUB				40		YORK			333 (_			
2 C JA11						CA			5330				ENGINES AND GA											J 1 J 1			124 64	
2 G JA11						CA			2950				UPERCHAR			-NIMES				101				ji			72	
2 H JA11						CA			2950				UPERCHAR							101				ji			28	
2 H LA10						CA			2815				ENGINES											J 1	н		7:	
2 JA11						CA			2615				ENGINES			ONENT								J 1			2:	
2 ! JA11 2 E JA11						CA			2950 2950				UPERCHAR UPERCHAR							A 101 A 100				J 2 J 2			44	
2 G JA11						CA			2815				ENGINES			CNENT								, ₂			25	
2 H JA11						CA			9999				LANEOUS											jē			3	
2 I JA11						CA		2 2	2950	000	A3	TURBOS	UPERCHAR	GER	S		8	A 4	5 /	100					G		4	5
2 H JA11						CA		2 2	9999	000	A3	MISCEL	LANEGUS NONPOWE	ITEN	48		8	E 3	5 /	02	. 5	_		J 1			3	7
4 L 0070						CA		2 2	4820 2815	000	CSE	VALVES	ENG! NES	RED		-	. 6	A 7	5 1	101				J 1 J 1			3 8 4	0-
4 K 0070						CA							ENGINES							. 101	3 0	, 6	•	, ,	ĸ		4 5	•
4 K 0070													NONPOWE			0146141				101	3 1	В		J 1			4	
4 E 0070	0 3162	DLA700	-83-0	1184	В	CA	5	2 2	2815	000	C9E	DIESEL	ENGINES	ANI	D COMP	CNENT	6	АЗ	5	101	3 1	В		Ji	Ē		17	
4 F 0070													ENGINES											J 1			7	
4 9 0070																							-	! !	_		8:	
5 A OCWE	1 0010	DACWOI		RACTOR					2090		CAE	2,578	LANEOUS	SHII	ANU	MAKIN		4 3	5 /	1 100	1 5	, 5	•	JI	•		16	2
			00111	NAC I ON		, . ~ -	•		20			2,070																
ASSOCIAT							AUB						YORK			90 0												
4 E 0050	0 1450	DLA500	-83-0	0687	В	CA	5	2 2	2925	000	AIB	ENGINE	ELECTRI	CAL	SYS C	OMPS	6	АЗ	5 .	J 101	3 1	В		J 1	D		3:	9
AUBURN S	DARK DI	110 06	INC				AUB	IDM				NE	YORK		0000	92 0	400		_									
3 L OFF8				:An27	R	C A			2920	ກຄຄ	COF		ELECTRI	CAL						1 101	* 1	B		J 1	ĸ		6:	•
3 L OFF8								2 2	2925	000	C9E	ENGINE	ELECTRI	CAL	SYS C	OMPS	ě	Ā3	5	101	5 i	В		ji			3	
4 D 0050			-83-0	0682	В	CA	5	2 2	2925	000	A1B													jį			4:	
			CONT	RACTOR	T	TAL			3			148																
BEARDSLE	V . DE	ADDOLEV					AUB	IBAI				Men	LVERY		0017		400		_									
2 1 C247				092	n	C Z	1		R111	000	C2		NYORK NSTRUCTI	GN		704 0				3 04	•	2 B		. 1	н		27	Λ.
2 C247													NSTRUCTI									5 A		ji			18	-
			CONT	RACTOR	T	STAL			2			454					_		•									•
																		_	_									
GENERAL 2 1 JA11			-82-0	8240	_	~ ^	AUB		5061	000	47		NYORK Snductor	DE		520 O								J 1				
Z I JAII	3 0491	NUU 1 04	-63-6	,024¥	•	U A	' '	~ ~	2801	000	^/	SEM! C	DADOC I ON	DE	VICES	6 A35		АЗ	Ð /	. 101	9 1	В	•	וי			114	4
GEORGE E	NG! NE	CO INC					AUB	URN				NE	YORK		3867	'30 C	400	3	3									
4 H 0070	0 4466	DLA700	-83-0	3418	В	CB	5	2 2	2815	000	C9A		ENGINES	AND						101	3 6	В		J 1	н		3:	9
				_															_									
SGLAU						C A	AUB		202=	000	A 1 C		YORK			243 0									_			_
1 G OAJO 3 C OFFE													ELECTRI											J 1 J 1			12	
3 F OFF8							5						ELECTRI							101				íi			7:	
3 H OFF8			-83-0	:A865	В	CA	5		2925				ELECTRI											ji			10	-
			CONT	RACTOR	T	JATC			4			352																

MPC615 GEOGRAPHIC DETAIL LISTING	G OCTOBER - SEPTEMBER	R FY 83.	PAGE 5046
S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 A C 8 999 C D 10A 10E	1 1 1 1 1 B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1	1 1 1 9 2 2 2
S G L INDUSTRIES INC 2 L JA100 C619 N00383-83-C0024		NEW YORK 015699 0400 33 10 aib Engine Electrical Sys Comps 8 a 3 5 a 1	1015 5 B J 1 L 25
SNYDER GENERAL CORP 3 G OFJO2 0281 F09650-83-C0127	AUBURN B C A 5 2 2 4120 000	NEW YORK 091509 0400 33 O C9E AIR CONDITIONING EQUIP 8 A 3 5 C 1	013 1 B J 1 F 30
	AUBURN B C B 5 2 2 3010 000 TOTAL 35	NEW YORK 067014 0400 33 10 C9E TORQUE CONVERTERS AND SPEED 6 A 3 5 J 1 3,831	1013 6 B J 1 J 52
MOOG INC 4 I 00700 5140 DLA700-83-C3712	AURORA B C A 5 2 2 4820 000	NEW YORK 620610 0410 33 O C9E VALVES NONPOWERED 6 A 3 5 A 1	1013 5 B J 1 I 41
BELL MACHINE CO 2 PB200 0224 N68335-83-C1228	BABYLON E C A 1 2 2 9530 000	NEW YORK 092669 0460 33 O C9E Bars and Rods Nonferrous bas 8 a 3 4 J (DIB 1 B J 1 H 48
1 A OAAO9 0548 DAAAO9-82-C5206 1 E OAAO9 0677 DAAAO9-83-C5206 4 C 00500 1024 DLA500-82-D0080 4 G 00700 3976 DLA700-83-C2983 CONTRACTOR	B C A 5 2 2 4240 HXE B C A 5 2 2 4240 HXE	NEW YORK 027567 0460 33 10 A9 SAFETY AND RESCUE EQUIPMENT 5 A 7 4 J (13 A9 SAFETY AND RESCUE EQUIPMENT 5 A 3 4 J (14 A9 SAFETY AND RESCUE EQUIPMENT 5 A 6 4 J (15 A9 SAFETY AND RESCUE EQUIPMENT 5 A 6 4 G J (16 A5 GUNS THROUGH 30 MM 5 A 3 4 J (17 A9 SAFETY AND	01B 1 B J 1 A 118 01B 1 B J 1 A 91
KOLSTEIN MUSIC INC 2 I MA103 1285 NG0600-83-C4331	BALDWIN B C B 1 2 2 7710 000	NEW YORK 094665 0475 33 O C9E Musical instruments 8 A 3 5 J 1	026 5 B J 1 I 36
POINT BLANK BODY ARMOR INC 1 G 0A038 0123 GS01S0-78-37 1 G 0A038 0138 GS01S0-78-37 2 I TC424 0007 GS01S0- 7-837 CONTRACTOR CITY	BALDWIN B C Z 5 2 2 5820 000 B C Z 5 2 2 5820 000 C C Z 1 2 2 8470 000 TOTAL 3 TOTAL 4		F 51 G 71 F 36
WRIGHT MALTA CORP 1 G 0AA22 0202 DAAA22-82-C0183 1 H 0AA22 0225 DAAA22-82-C0183 CONTRACTOR	BALLSTON SPA B C B 5 2 2 AD14 000 B C B 5 2 2 AD14 000 TOTAL 2	NEW YORK 970155 0490 33 0 A5 RDTE/AMMUNITION 8 A 3 5 J 1 0 A5 RDTE/AMMUNITION 8 A 6 5 J 1 98	001 5 A Y 1 G 49 001 5 A Y 1 H 49
4 C 00400 1895 DLA400-83-C1321 4 K 00900 0300 DLA900-83-C0341 4 H 00900 2648 DLA900-83-C2449 4 I 00900 2823 DLA900-83-C2564 CONTRACTOR	B C A 5 1 2 4920 000 B C A 5 1 2 5985 000 B C A 5 1 2 5985 000 TOTAL 4	O C9E AIRCRAFT MAINTENANCE & REPAI 6 A 3 5 J 1 O A7 ANTENNAS WAVEGUIDES & RELATE 6 A 3 6 J 0 O A7 ANTENNAS WAVEGUIDES & RELATE 6 A 3 4 J 0 O A7 ANTENNAS WAVEGUIDES & RELATE 6 E 3 6 J 0	DIB 1 B J 1 K 81 DIB 1 B J 1 H 138 DIB 1 B J 1 H 58
CENTURY METAL PARTS CORP 1 D 0AB07 3985 DAAB07-83-C8068 1 I 0AB07 6525 DAAB07-83-C8184	BAY SHORE B C A 1 2 2 5820 000 B C A 1 2 2 5985 000	NEW YORK 180550 0550 33 O A7 RADIO TV EQUIPMENT EXCEPT AL 8 A 3 4 J 0 O A7 ANTENNAS WAVEGUIDES & RELATE 8 A 3 4 J 0	DIB 1 B J 1 C 140 DIB 1 B J 1 I 75

ROTRON INC BEARSVILLE NEW YORK 745620 0605 33 4 F 00400 3196 DLA400-83-G1095 B C A 5 2 2 4140 000 C9E FANS AIR CIRCULATORS & BLOWE 6 A 4 5 C 1013 1 B

-14

MPC615 GEOGRAPHIC DETAIL LISTING	OCTOBER - SEPTEMBER	FY 83. P	AGE 5048
S M V G 1111 222222 22 22222 5 C N 55555 AAAA AAAAAA BB CCCCC 3 A	7 9 9 C 8 999 C D 10A 10B	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 9 2 2 2 9 A O 1 3 24 \$\$\$\$\$\$(000)
AUTODYNE ENGINEERING & MFG CO 3 B OFJO4 1235 F09603-83-C3292 B	BETHPAGE C A 5 2 2 5821 000	NEW YORK 082550 0700 33 A7 RADIO AND TV EQUIPMENT AIRBO & A 3 5 J 1015 5	B J 1 B 67
AUTODYNE MFG CO INC	BETHPAGE	NEW YORK 076070 0700 33	
3 L 0FJ04 0895 F09603-83-C3176 B	CA5 225955000	A7 PIEZGELECTRIC CRYSTALS 8 A 3 5 J 1015 5	B J 1 L 43 B J 1 L 27
4 A 00900 0872 DLA900-63-C0776 B	CA5 225950 000	A7 COILS AND TRANSFORMERS 6 A 3 5 J 1013 1 A7 COILS AND TRANSFORMERS 6 A 3 6 J 01B 1	B J 1 A 33
4 E 00900 1769 DLA900-83-C1678 B	C A 5 2 2 5821 000 OTAL 4) A7 RADIO AND TV EQUIPMENT AIRBO 6 E 3 5 J 1013 5	B J 1 D 26
CONTRACTOR TO	DIAL 4	129	
GRUMMAN AEROSPACE CORP	BETHPAGE	NEW YORK 417050 0700 33	
1 G OABO7 4616 DAABO7-83-CH059 B 1 C OAEO7 2376 DAAEO7-81-C4028 B	C A 5 2 2 AC63 000	A7 RDTE/ELECTRONICS AND COMMUNI 8 A 3 5 B 11 2	A J 1 F 711 B U 2 B 60
1 A CAEC7 1871 DAAE07-82-C4098 B	C A 5 2 2 AC41 DBP	A4A RDTE/TANK - AUTOMOTIVE 8 A 6 5 A 1013 S A4A RDTE/TANK - AUTOMOTIVE 5 A 7 5 A 11 4	B U 1 A 43
1 H 0AJ09 8056 DAAJ09-83-GA007 B	C A 5 2 2 1560 AVA	A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5	B J 1 H 42
1 I 0AJ09 8264 DAAJ09-83-GA007 B	CA 5 2 2 4710 AVA	A 1A PIPE AND TUBE 8 A 4 5 A 1015 5	B J 1 I 33
1 H OAK11 2239 DAAK11-83-C0053 B	C Z 5 2 2 AD22 000	SI ROTE/DEFENSE SERVICES 8 A 3 5 A 11 5	B J 1 H 141
1 OAK20 0632 DAAK20-83-C0182 B	CA5 22 AC62 000	A PROTE/FLECTRONICS AND COMMUNI 8 4 3 5 A 11 5	B J Z A 100
1 D QAK70 0351 DAAK50-78-90001 C	C Z 5 Z 2 AD21 000	S1 RDTE/DEFENSE SERVICES 8 4 4 5 A 11 5	B U 1 D 50
1 D 02D03 0839 MDA903-82-C0218 C	C Z 5 2 2 AD21 000	S1 RDTE/DEFENSE SERVICES 8 A 6 5 A 11 5	B U 2 D 165
1 E 0ZD03 0936 MDA903-82-C0406 B	C Z 5 2 2 AD96 000	SI RDTE/OTHER DEFENSE 8 A 7 5 D 11 5	B U 2 E 213
2 I E1230 NYO1 NGO014-82-C2418 B	C A 1 2 2 AC65 000	A7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5	B U 1 F 200
2 B E814A U843 NUUU14-83-CUU91 B	C Z 1 2 2 AD91 000	SI RUIE/DIMER DEFENSE 8 A 3 5 A II 5	18 U 18 121
2 1 E1230 8206 N00014-83-C2341 B	C Z 1 2 2 AD92 000	S1 RDTE/OTHER DEFENSE 8 A 3 5 A 11 5	B U 1 I 47
2 K AN301 0319 N00019-71-C0450 B	CA 1 2 2 1510 AEB	A1A AIRCRAFT FIXED WING 8 A 7 5 A 14	B M 2 J 40
2 B AA4D0 1307 N00019-74-C0073 B	CA 1 2 2 1510 AFU	A1A AIRCRAFT FIXED WING 8 4 7 5 A 14 3	B M 2 B 161-
2 J AA4DO 0009 N00019-75-C0182 B	CA 1 2 2 1510 AFU	A1A AIRCRAFT FIXED WING 8 A 7 J	J 73-
2 U AA412 20/5 NUUU19-/5-C0325 B	CA 1 22 1510 AEB	A A A A A B C PAST SIVED UING BA 7 5 A 14 A	B M 2 U 483
2 F AN301 2877 NGC019-76-A0629 B	CA 1 22 J015 AFU	AIC MAINT-REPAIR OF EQ/AIRCRAFT 8 A 7 5 A 1001 5	B J 2 E 974
2 J AN301 0104 N00019-76-C0084 B	CA 1 2 2 1510 AFU	A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 3	B J 2 J 59
2 K AN301 0274 N00019-76-C0084 B	CA 1 2 2 1510 AFU	A1A AIRCRAFT FIXED WING BA75A14 3	B J 2 J 49
2 D AN301 2354 N00019-76-C0212 B	C A 1 2 2 1510 AED	A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 4	B J 2 D 840
2 R ANSUI 0523 NUUU19-76-C0381 B	CA 1 22 1510 AEB	AIA AIRGRAFT FIRED WING G A / J	- NO 2 1 2 G
2 AN301 4438 NG0019-76-C0486 B	CA 1 2 2 1510 AEB	A1A AIRCRAFT FIXED WING 8 4 7 5 A 14 4	B J 2 H 27-
2 B AA4D0 1308 N00019-77-C0032 B	CA 1 2 2 1510 AFU	A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 3	B J 2 B 977-
2 A AA411 0959 NG0019-77-C0306 B	C A 1 2 2 1510 AAE	A1A AIRCRAFT FIXED WING 8 A 7 5 A 14	B J 2 A 235-
2 C AN301 1864 N00019-78-C0019 B	C A 1 2 2 1510 AFU	I AIA AIRCRAFT FIXED WING 8 A 7 5 A 14 3	B J 2 B 402
2 C ANSOL 1834 NOON19-78-COOPD R	CA 1 22 1510 AFU	HAIN MINUNAFI FIXED WING 6 A 7 5 A 14 3	19 J Z U 39 - R J 2 R 71
2 A AN301 0654 NG0019-78-CG084 B	CA 1 2 2 1510 AAE	A1A AIRCRAFT FIXED WING 8 A 7 5 A 14	B J 2 L 131
2 A AN301 0855 NG0019-78-C0084 B	CA 1 2 2 1510 AAE	A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 4	B J 2 L 41
2 A AN301 1214 N00019-76-C0084 B	CA 1 2 2 1510 AAE	A1A AIRCRAFT FIXED WING 6 A 7 5 A 14	B J 2 A 46-
2 A AN301 1232 N00019-78-C0084 B	C A 1 2 2 1510 AAE	A1A AIRCRAFT FIXED WING 8 A 7 5 A 14 4	B J 2 A 98
2 D ANSO1 1329 NUOU19*/8-00084 B	CA 1 22 1010 AAE	AIA AIRUKATI TIKEU WING 5 A 4 5 A 14 4 'AIA AIROPATT FIYEN WING 8 A 7 K A 14 4	ID J Z A 190 I R . 1 2 R 22 -
2 C AN301 1913 N00019-78-C0084 B	CA 1 2 2 1510 AAE	A7 ROTE/ELECTRONICS AND COMMUNI	B J 2 C 70

S M
V G 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 1 9 2 2 2
C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)

GRUMMAN AEROSPACE CORP

BETHPAGE

NEW YORK 417050 0700 33

UKU			ACE COL					BF II					NEW			17050	0700	,	33							
2 C				9-78-60		B (CA	1	2 2	1510	AAE	AIA	AIRCRAFT	FIXED	MING		8	A 4	45	Α	14	4 8	з,	J 2	C	27
2 C				3-78-C0		B (CA	1	2 2	1510	AAE	A1A	AIRCRAFT	FIXED	MING		8	A 4	4 5	Α	14	4 6	з,	J 2	C	68
2 D	AN301	2226	N00019	9-78-CO	0084	B (CA	1	2 2	1510	AAE	A1A	AIRCRAFT	FIXED	WING		8	A :	75	Α	14	4 6	з,	j 2	D	119-
2 E	AN301	2752	N00019	9-78-CQ	3084	B (CA	1	2 2	1510	AAE	A1A	AIRCRAFT	FIXED	WING		8	A	4 5	Α	14	4 E	з,	J 2	E	450
2 F	AN301	3262	NGG019	9-78-CO	J084 T	В	CA	1	2 2	1510	AAE	AIA	AIRCRAFT	FIXED	WING		8	A 4	4 5	Α	14	4 E	3.	j 2	F	295
2 C	AN301	1637	NG0019	3-78-C0	3391	B (CA	1	2 2	K015	AFU	A1C	MODIFICA	TION OF	EQ/A	IRCRAFT	Г 8	A :	7 5	A	1026	5 E	3 .) 2	В	204-
Ž J				78-C0			CA	- 7	2 2				MODIFICA						-		14	5		, 2		45-
				78-C0			CA						MODIFICA					4				5 6		, <u>2</u>		54
2 L				78-CO		Bò			2 2				AIRCRAFT			וועטואוו		Ā				4		, 2		27
				78-CO			CA	-					AIRCRAFT				_		7 5			4		, 2		61-
2 E				3-78-C0		_ ,							AIRCRAFT						-			4		, ₂		67-
																		Ą :								
				3-78-C0			CA						AIRCRAFT				_		7 5			3 [. A	103-
				78-C0			CA						AIRCRAFT				_	A :				3 [: B	26-
				78-C0			CA						AIRCRAFT				_		7 5		2 :	3 8		J 2		149
2 1				78-C0			CA						AIRCRAFT					Α :			14	3 8		J 2		57
				78-C0			CA						MODIFICA								1009	-		J 2		159-
				9-78-CO			CA						MODIFICA					4 7			1009			J 2		160
2 J	AN301	0110	N00019	9-78-GQ)391 /	В	CA	1	2 2	K015	AFU	AIC	MODIFICA	TION OF	EQ/A	IRCRAFT	F 8	A :	75	Α	1026	5 E	з,	; 2	J	222
2 J	AN301	0111	N00019	9-78-GC)3 9 1	B C	CA	1	2 2	K015	AFU	A1C	MODIFICA	TION OF	EQ/A	IRCRAFT	Г 8	A :	75	Α	1026	5 E	з.) 2	J	77-
2 K	AN301	0328	N00019	3-78-GQ)391	B (CA	1	2 2	K015	AFU	AIC	MODIFICA	TION OF	EQ/A	I RCRAFT	8 1	A :	75	Α	1026	5 E	з,	J 2	J	110
2 K	AN301	0329	N00019	78-90)3 9 1	B (CA	1	2 2	K015	AFU	A1C	MODIFICA	TION OF	EQ/A	IRCRAFT	8	A :	7 5	Α	1026	5 E	з,	J 2	J	202
2 K	AN301	0330	N00019	78-GO	391	B (CA	1	2 2	K015	AFU	A1C	MODIFICA	TION OF	EQ/A	IRCRAFT	8	A :	7 5	Α	1026	5 E	з,	J 2	J	62
2 K	AN301	0331	N00018	78-90	391	B	A						MODIFICA					A	7 5	A	1026	5 E	3 .	J 2	J	185
2 K	AN301	0332	N00019	78-90	391	В	A	1	2 2	K015	AFU	AIC	MODIFICA	TION OF	EQ/A	IRCRAFT	8 7	A :	7 5	A	1026	5 6	3	J 2	J	56
				-78-GO			CA						MODIFICA						7 5		1026			, <u>2</u>		42-
				-78-GO		B							MODIFICA						7 5		1026			, 2		58-
2 L				-78-GO			Ä						MODIFICA								1026			j 2		111-
				78-90		Bò							MODIFICA						7 5		1026	-		, 2	_	191-
2 L				78-G0			Ã						MODIFICA					Â			1026			, 2		140-
	AN301			78-G0		ВС							MODIFICA					Â			1026	-		, 2		54~
				-78-GC																						
							CA						MODIFICA								1026			, 5		360-
				78-90		В							MODIFICA					<u> </u>	_		1026			, 2		299-
				76-90		В							MODIFICA						7 5		1026	-		, 2	-	79-
2 A				78-G0		В							MODIFICA					A :			1026			, 2		26-
				78-90			A						MODIFICA								1026			1 5		218
				-78-GO		В							MODIFICA					A 7	_		1026			J 2		67
2 A				-78-GO		B (MODIFICA					A :	75	A	1026	5	3,	J 2	: A	40
2 B	AN301	1380	N00019	9-78-90	1391	В	CA						MODIFICA					A :	75	A	1026	5 E	3,	J2	. Α	306
2 B	AN301	1381	N00015	78-90	139 1	В	CA	1	2 2	K015	AFU	AIC	MODIFICA	TION OF	EQ/A	IRCRAFT	8	A :	75	Α	1026	5 E	3,	J2	Α	133-
2 B	AN301	1382	N00018)-78-GO	J391	ВС	C A	1	22	K015	AFU	A1C	MODIFICA	TION OF	EQ/A	IRCRAFT	6	A 7	75	Α	1028	5 6	3,	J 2	. A	130-
2 B	AN301	1363	N00019	-78-GO) 39 1	ВС	CA	1	2 2				MODIFICA					A 7	7 5	A	1026	5 8	3,	J 2	Α	70-
2 C	LOCHA	1613	NG0018	-78-60)3 9 1	BC	A	1	2 2	K015	AFU	A1C	MODIFICA"	TION OF	EQ/A	IRCRAFT	8	A T	7 5	A	1026	5 8	3	, 2	В	30-
2 C	AN301	1905	NG0019	-78-90	391	В	CA	1	2 2				MODIFICA					A	7 5	A	1026	5			C	56
2 C		1931		-78-GO		В	CA		2 2				MODIFICA					A			1026	-			Č	280
				78-90			A						MODIFICA					Ä	_		1026	-			Č	2,537
2 D				78-00		BC			2 2				MODIFICA								1026			, 2		56-
				-78-00			Ä						MODIFICA						-		1026			, 2		39-
				78-00			Ä						MODIFICA						7 5		1026			, E		401
				78-90			Ä						MODIFICA								1026				F	116-

V C 1111 222222 22 22222 5 7 9 9 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6

29

218

533

266

120-74

1 1 9 2 1717 8 9 A 0

4 B 4 B

J 2 J 2

5555

THPAGE

NEW YORK

A 17050 OT

2 2 K015 AFU AIC MODIFICATION OF EQ/AIRCRAFT

2 2 1510 AAE AIC AIRCRAFT FIXED WING

2 2 1510 AED AIA AIRCR GRUMMAN AEROSPACE CORP BETHPAGE 0700 1026 5 1026 5 1026 5 2 G AN301 3351 N00019-78-G0391 2 G AN301 3607 N00019-78-G0391 55555 360 В 50-N00019-78-G0391 N00019-78-G0391 , 226-NG0019-78-G0391 NG0019-78-G0518 NG0019-78-G0518 NG0019-79-C0155 5 B 64-110 AN301 4439 1026 4647 1026 AA411 AA411 AN301 5 B 4 B 2 4648 1026 400 0112 14 14 109 AN301 AN301 0113 0162 362 91 14 4 B 0442 0443 AN301 192 AN301 14 4 B 469 14 14 14 14 14 0444 0460 Б 840 AN301 4 B 563 0461 Б 120 AN301 4 B AN301 0462 598 AN301 0463 109 AN301 AN301 0761 NQQ019-79-C0155 NQQ019-79-C0156 NQQ019-79-C0156 NQQ019-79-C0156 NQQ019-79-C0156 NQQ019-79-C0460 5 A 14 5 A 14 4 B 0762 4 B 53 72 AN301 0829 AN301 1206 14 4 B 58 AN301 2047 2136 53-AN301 14 111-2 0 4 B 4 B 4 B 4 B AN301 2236 14 28-145 n ANSOL 2237 AN301 2238 2277 2278 14 D AN301 4 B 46 AN301 D 4 B 46 AN301 2448 2506 14 55-D AN301 4 B 14 14 14 14 14 AN301 2619 29-2956 3173 3174 3175 J 2 J 2 60-57-AN301 4 B AN301 В 777777777 4 B 4 B 2 AN301 93-AN301 89. 14 AN301 3176 В 51-3 AN301 3375 35-2 4 B AN301 3376 3377 14 14 14 14 2 G AN301 4 B 69-78-3378 3379 3604 Б AN301 4 B 4 B 4 B 43 145 2 G AN301 AN301 AN301 AN301 3605 3606 14 14

ā

G

2

AN301

AN301

AN301

AN301 AN301

AN301

0115

0164 0264 0429

0464

1111 222222 22 22222

0235

2132

2840

N00019-79-C0563

N00019-79-C0582

D

AA412

11

7,245

27-

S M 1111 222222 22 22222 5 7 9 9 9 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 HPAGE

2 2 1510 AEB A1A AIRCRAFT FIXED WING
3 2 GRUMMAN AERGSPACE CGRP
2 K ANSO1 0465 NG0019-79-C0460
2 L AN412 0773 NG0019-79-C0460
2 L ANSO1 0679 NG0019-79-C0460
2 L ANSO1 0763 NG0019-79-C0460
2 L ANSO1 0764 NG0019-79-C0460
2 A ANSO1 0865 NG0019-79-C0460
2 A ANSO1 0868 NG0019-79-C0460
2 A ANSO1 0868 NG0019-79-C0460
2 A ANSO1 0869 NG0019-79-C0460 BETHPAGE 417050 0700 J 2 J 70 291 L 79 337 4 B 4 B 4 B 4 B 14 14 14 2 2 2 **A A A** 124-99-50 0869 N00019-79-C0460 095% N00019-79-C0460 1159 N00019-79-C0460 1217 N00019-79-C0460 1456 N00019-79-C0460 1456 N00019-79-C0460 1516 N00019-79-C0460 1517 N00019-79-C0460 1577 N00019-79-C0460 1577 N00019-79-C0460 1578 N00019-79-C0460 1579 N00019-79-C0460 1580 N00019-79-C0460 1580 N00019-79-C0460 1580 N00019-79-C0460 236 AN301 63 543 77 72 J 2 J 2 AN301 A 4 B 4 B AN301 14 AN301 AN301 AAAA 4 B 54 В AN301 4 B 4 B 14 111111111 B B B В AN301 32-176-AN301 555555 55555 14 AN301 4 B B B B 557 195 AN301 Ċ AN301 14 14 4 B 4 B 4 B 227 137 AN301 AN301 132 1589 NG0019-79-C0460
1724 NG0019-79-C0460
2048 NG0019-79-C0460
2083 NG0019-79-C0460
2110 NG0019-79-C0460
2111 NG0019-79-C0460
2111 NG0019-79-C0460
2243 NG0019-79-C0460
2243 NG0019-79-C0460
2243 NG0019-79-C0460
2361 NG0019-79-C0460
2361 NG0019-79-C0460
3172 NG0019-79-C0460
3172 NG0019-79-C0460
3172 NG0019-79-C0460
3173 NG0019-79-C0460
3174 NG0019-79-C0460
3175 NG0019-79-C0460
3176 NG0019-79-C0460
3177 NG0019-79-C0460
3178 NG0019-79-C0460
3179 NG0019-79-C0516
3061 NG0019-79-C0516 C AN301 J BLCCC 821 AN301 115 AN301 5 5 5 5 J A 14 A 14 A 14 4 B 4 B 1 B 2 2 35 147 C AN301 D AN301 691 CCD AN301 60 D AN301 j 5 60 55 47474774474777774777777 2 1510 AEB A1A AIRCRAFT FIXED WING
2 1510 AEB A1A COMBINATION & MISCELLANEOUS
2 6695 AFU A7 COMBINATION & MISCELLANEOUS
2 6695 AFU A7 COMBINATION & MISCELLANEOUS
2 1510 AAE A1C MAINT-REPAIR OF EG/AIRCRAFT
2 JO16 AAE A1C MAINT-REPAIR OF EG/AIRCRAFT
3 J016 AAE A1C MAINT-REPAIR OF EG/AIRCRAFT
4 AC64 AEB A1C RDTE/ELECTRONICS AND COMMUNI
4 AC64 AEB A1C RDTE/ELECTRONICS AND COMMUNI
5 1510 AEB A1A AIRCRAFT FIXED WING A 4 B 4 B 0 D AN301 87 AA412 270 AN301 2222222 365 *** AN301 5 4 B 14 14 14 14 13 346 AN301 40 AN301 4 B 109 G AN301 AN301 AN301 5 5 5 62 60 ā ĸ 5 B 0750 3061 3062 AN301 AN301 222222222222222 2 157-50-555555 13 5 B NG0019-79-C0516 NG0019-79-C0561 NG0019-79-C0561 NG0019-79-C0561 NG0019-79-C0561 AN301 FK 0116 0117 4 B 50 30 *** 1001 AN301 1001 4 B B 4 B B AN301 AN301 2723 2724 1001 50 58 2 2 2 2 DCFKD MAINT-REPAIR OF EQ/AIRCRAFT RDTE/ELECTRONICS AND COMMUNI RDTE/ELECTRONICS AND COMMUNI 5 5 5 AN301 AA412 NGO019-79-C0561 NGO019-79-C0563 117 12,000 FK 3146 1001

1

NGG019-80-C0012 NGG019-80-C0012

NG0019-80-C0012 NG0019-80-C0012

1202

1204

AN301

ANSOI

AN301 AN301

3 B 3 B 3 B 3 B

81-

101-

162-79-

SM 1111 222222 22 22222 5 7 9 9 9 1 10 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$(000) CN THPAGE

NEW YORK

117050 OT

2 2 1510 AEB AIA AIRCRAFT FIXED WING

2 2 J016 AAE AIC MAINT-REPAIR OF EQ/AIRCRAFT

2 2 J016 AAE AIC MAINT-REPAIR OF EQ/AIRCRAFT

2 2 1510 AFU AIC AIRCRAFT FIXED WING

2 2 1510 AED AIA AIRCRAFT FIXED WING

2 2 1510 AFU AIA AIRCRAFT GRUPMAN AERGSPACE CGRP 2 I AN301 4271 NG0019-79-G0460 2 F AN301 3266 NG0019-79-G0561 2 I AN301 4653 NG0019-79-G0561 700 33 6 A 7 5 5 A 14 4 B B 8 A 7 7 5 A 10016 3 B B 8 A A 7 7 5 A 10026 3 B B B 8 A 7 7 5 A 10026 3 B B B 8 A 7 7 5 A 10026 3 B B B 8 A 7 7 5 A 10026 3 B B B 8 A 7 7 5 A 10026 3 B B B 8 A 7 7 5 A 10026 3 B B B 8 A 7 7 5 A 10026 3 B B B A BETHPAGE 417050 0700 177-55-AN301 AN301 39 70 31-N00019-79-90561 N00019-79-90584 N00019-79-90584 N00019-79-90584 N00019-79-90584 N00019-80-C0002 N00019-80-C0002 N00019-80-C0002 N00019-80-C0002 N00019-80-C0002 1366 AA4D0 3021 AA4D0 4317 AL000 4167 AN301 0165 253 135 405 AN301 AN301 AN301 0431 0719 2 K 29 2,930 0751 8870 26 AAAA 272-2 AN301 NG0019-80-C0002 NG0019-80-C0002 NG0019-80-C0002 NG0019-80-C0002 NG0019-80-C0002 AN301 0871 239 0985 1250 1330 1514 AN301 60 120 AN301 AN301 8 2,930-В 47. N00019-80-C0002 N00019-80-C0002 N00019-80-C0002 N00019-80-C0002 B AN301 C AN301 1515 122 2049 36 2 D AN301 2 D AN301 2100 146 2264 60-NG0019-80-C0002 NG0019-80-C0002 NG0019-80-C0002 AN301 2292 444 117-245 D AN301 AN301 2409 2753 2962 N00019-80-C0002 3290 N00019-80-C0002 AN301 AN301 120 239 G AN301 3549 N00019-80-C0002 3623 N00019-80-C0002 52 6.657 AN301 0467 N00019-80-C0012
AN301 0582 N00019-80-C0002
AN301 0145 N00019-80-C0012
AN301 0410 N00019-80-C0012
AN301 0466 N00019-80-C0012
AN301 0582 N00019-80-C0012
AN301 0582 N00019-80-C0012
AN301 0582 N00019-80-C0012 G AN301 300 298 27 30-2 H 48 403 363 ĸ 0467 N00019-80-C0012 0582 N00019-80-C0012 0872 N00019-80-C0012 0873 N00019-80-C0012 0874 N00019-80-C0012 0875 N00019-80-C0012 0876 N00019-80-C0012 0877 N00019-80-C0012 0878 N00019-80-C0012 0988 N00019-80-C0012 242 231 80 Ā AN301 AN301 72-31-LOCHA A AN301 AN301 93-95 55 82-A AN301 AN301 8 A 4 5 8 A 7 5 8 A 7 5 8 A 7 5 8 A 7 5 8 A 7 5 3 B AAA ANSOI 1093 NG0019-80-C0012

SM

Č AN301 AN301 2060

NG0019-80-C0014 NG0019-80-C0014

1111 22222 22 22222 5 7 9 9 1 1 0 108 108 108 10 11 DESCRIPTION OF CMPTY/SRVC 2 3 4 5 6 1717 8 9 A 0 THPAGE

2 2 1510 AFU A1A AIRCRAFT FIXED WING
2 2 1510 AAE A1A AIRCRAFT FIXED WING
2 2 GRUMMAN AEROSPACE CORP 2 B AN301 1384 N00019-80-C0012 2 B AN301 1385 N00019-80-C0012 2 B AN301 1391 N00019-80-C0012 2 B AN301 1490 N00019-80-C0012 0700 33 242 128 41-67 3 B 3 B 2 B AN301 2 B AN301 3 B 2 B AN301 AA4D0 N00019-80-C0012 N00019-80-C0012 3 B 2 B 1519 67-1753 2.550-C AN301 1655 N00019-80-C0012 3 B C 3 B 49 1 1 1 NG0019-80-C0012 NG0019-80-C0012 NG0019-80-C0012 AN301 2058 2059 55 31 72-224-2 C AN301 3 B AN301 2101 D N00019-80-C0012 N00019-80-C0012 N00019-80-C0012 N00019-80-C0012 2 D AN301 2257 3 B 1 3 B AN301 2309 D AN301 AN301 2310 2907 3 B 231 91 2908 2955 NG0019-80-C0012 NG0019-80-C0012 AN301 3 B 2 F AN301 1 3 B 33-30-NG0019-80-C0012 NG0019-80-C0012 NG0019-80-C0012 NG0019-80-C0012 NG0019-80-C0012 AN301 2963 3065 F 125*-*57*-*AN301 3 B 3066 3 B AN301 3067 3068 2 AN301 3 B 60-3 B 3 B 3 B AN301 68 NG0019-80-C0012 NG0019-80-C0012 NG0019-80-C0012 NG0019-80-C0012 NG0019-80-C0012 NG0019-80-C0012 NG0019-80-C0012 3197 3273 111-76-AN301 AN301 1 AN301 AN301 3274 F 3 B 2 48-Ġ AN301 a AN301 3451 3 B 30 118-4272 4273 AN301 NGCC19-80-CCC12 NGCC19-80-CCC14 NGCC19-80-CCC14 NGCC19-80-CCC14 62 -54 -2 AN301 3 B AN301 0118 4 B AN301 AN301 0119 892 58 4 B 2 0490 0432 0468 0469 N00019-80-C0014 N00019-80-C0014 N00019-80-C0014 N00019-80-C0014 N00019-80-C0014 AA411 AN301 4 B 4 B 2 ĸ 58 120 73 33 AN301 K 4 B 4 B AN301 0529 2 AN301 AN301 0879 0880 NG0019-80-C0014 NG0019-80-C0014 114 4 B 4 B 4 B 1,440 A ANSO1 ANSO1 ANSO1 ANSO1 NG0019-80-C0014 NG0019-80-C0014 1161 63 A 1205 48 1331 N00019-80-C0014 300-N00019-80-C0014 69 249 5 5 5 C 1657 4 B 4 B 4 B 4 B 4 B 1907 1940 1954 ANSO N00019-80-C0014 N00019-80-C0014 N00019-80-C0014 AN301 AN301 78 83 C

5 B

264

684

SMVO G 1111 222222 22 22222 5 7 9 9 1 1 1 1 N 55855 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 9 A NEW YORK 417050 0700 33

NIA AIRCRAFT FIXED WING 8 A 7 5 A 14

NIA AIRCRAFT FIXED WING 8 A 7 5 A 14

NIA AIRCRAFT FIXED WING 8 A 7 5 A 14

NIA AIRCRAFT FIXED WING 8 A 7 5 A 14

NIA AIRCRAFT FIXED WING 8 A 7 5 A 14

NIA AIRCRAFT FIXED WING 8 A 7 5 A 14

NIA AIRCRAFT FIXED WING 8 A 7 5 A 14

NIA AIRCRAFT FIXED WING 8 A 7 5 A 14

NIA AIRCRAFT FIXED WING 8 A 7 5 A 14

NIA AIRCRAFT FIXED WING 8 A 7 5 A 14

NIA AIRCRAFT FIXED WING 8 A 7 5 A 14

NIA AIRCRAFT FIXED WING 8 A 7 5 A 14

NIA AIRCRAFT FIXED WING 8 A 7 5 A 14

NIA AIRCRAFT FIXED WING 8 A 7 5 A 14

NIA AIRCRAFT FIXED WING 8 A 7 5 A 14

NIA AIRCRAFT FIXED WING 8 A 7 5 A 14

NIA AIRCRAFT FIXED WING 8 A 7 5 A 14

NIA AIRCRAFT FIXED WING 8 A 7 5 A 14

NIA AIRCRAFT FIXED WING 8 A 7 5 A 14

NIA AIRCRAFT FIXED WING 8 A 7 5 A 14

NIA AIRCRAFT FIXED WING 8 A 7 5 A 14

NIA AIRCRAFT FIXED WING 8 A 7 5 A 14

NIA AIRCRAFT FIXED WING 8 A 7 5 A 14

NIA AIRCRAFT FIXED WING 8 A 7 5 A 14

NIA AIRCRAFT FIXED WING 8 A 7 5 A 14

NIA AIRCRAFT FIXED WING 8 A 7 5 A 14

NIA AIRCRAFT FIXED WING 8 A 7 5 A 14

NIA AIRCRAFT FIXED WING 8 A 7 5 A 14

NIA AIRCRAFT FIXED WING 8 A 7 5 A 14

NIA AIRCRAFT FIXED WING 8 A 7 5 A 14

NIA AIRCRAFT FIXED WING 8 A 7 5 A 14

NIA AIRCRAFT FIXED WING 8 A 7 5 A 14

NIA AIRCRAFT FIXED WING 8 A 7 5 A 14

NIA AIRCRAFT FIXED WING 8 A 7 5 A 14

NIA AIRCRAFT FIXED WING 8 A 7 5 A 14

NIA AIRCRAFT FIXED WING 8 A 7 5 A 14

NIA AIRCRAFT FIXED WING 8 A 7 5 A 14

NIA AIRCRAFT FIXED WING 8 A 7 5 A 14

NIA AIRCRAFT FIXED WING 8 A 7 5 A 14

NIA AIRCRAFT FIXED WING 8 A 7 5 A 14

NIA AIRCRAFT FIXED WING 8 A 7 5 A 14

NIA AIRCRAFT FIXED WING 8 A 7 5 A 14

NIA AIRCRAFT FIXED WING 8 A 7 5 A 14

NIA AIRCRAFT FIXED WING 8 A 7 5 A 14

NIA AIRCRAFT FIXED WING 8 A 7 5 A 14

NIA AIRCRAFT FIXED WING 8 A 7 5 A 14

NIA AIRCRAFT FIXED WING 8 A 7 5 A 14

NIA AIRCRAFT FIXED WING 8 A 7 5 A 14

NIA AIRCRAFT FIXED WING 8 A 7 5 A 14

NIA AIRCRAFT FIXED WING 8 A 7 5 A 14

NIA AIRCRAFT FIXED WING 8 A 7 5 A 14

NIA AIRCRAFT FIXED WING 8 A 7 5 A 14

NIA AIRCRAFT FIXED WING 8 A 7 5 A 14

NIA AIR NEW YORK

2 2 1510 AAE A1A AIRCRAFT FIXED WING

2 2 1510 AAE A1A AIRCR GRUMMAN AEROSPACE CORP BETHPAGE J 2 C J 2 C J 2 C J 2 C 2 C AN301 2062 N00019-80-C0014 2 D AN301 2064 N00019-80-C0014 2 D AN301 2102 N00019-80-C0014 2 D AN301 2313 N00019-80-C0014 4 B 4 B 69 381 305 N00019-80-C0014 N00019-80-C0014 N00019-80-C0014 AN301 AN301 2314 AN301 2315 14301 2316 1549 0 228-75-4 B N00019-80-C0014 2 D 4 B 192-NGG019-80-C0014 NGG019-80-C0014 NGG019-80-C0014 D 4 B 46 2 E AN301 2 F AN301 2549 3192 4 B 542 4 B 33-F AN301 3193 F AN301 3276 NG0019-60-C0014 101-2 4 B 29-2 F AN301 2 9 AN301 3277 N00019-80-C0014 N00019-60-C0014 3352 4 B 123-2 9 AN301 2 9 AN301 3599 3620 NG0019-80-C0014 NG0019-80-C0014 103 4 B 121-NGC019-80-CO014 NGC019-80-CO014 NGC019-80-CO014 G ANSOI 3686 53 4 B 4289 4290 2 I AN301 2 I AN301 4 B 39 4 B 288 NGGC19-80-CGG14 NGGC19-80-CGG14 NGGC19-80-CGG34 NGGC19-80-CGG63 2 I AN301 4440 2 I AN301 4441 4 B 27 4 B 113-D AC512 2418 F AN301 3263 1001 5 B 1008 3 B 11 5 B 62-78-2 N00019-80-C0132 N00019-80-C0132 D AN301 2227 2 E AA4DO 2537 5 B 90-NG0019-80-C0186 NG0019-80-C0186 NG0019-80-C0186 AN301 0530 4 B 217 2 K AN301 0531 2 K AN301 0581 2 A AN301 0682 2 A AN301 1301 4 B 217 233-N00019-80-C0186 N00019-80-C0186 4 B 25-C AN301 1975 N00019-80-C0186 2 F AN301 2880 2 K AA412 0339 4 B 5 A 40-2 2 6625 AFU A7 2 2 K015 AEB A1C NG0019-80-C0343 692 5 B 2 L AN301 2 A AA412 0753 1077 NG0019-80-C0343 NG0019-80-C0343 100 AA412 690 C AA412 2041 C AN301 1661 N00019-80-C0343 N00019-80-C0343 2 040 5 B 100 1909 2311 2312 N00019-80-00343 N00019-80-00343 C ANSOI 5 B 100 2 2 K015 AEB 2 2 K015 AEB 2 2 K015 AEB D ANSOI NG0019-80-C0343 100 3056 3550 A1C A1C 5 B N00019-80-C0343 27 AN301 N00019-80-C0343 100 G ANGO! 3601 NG0019-80-C0343 NG0019-80-C0343 2 2 KO15 AEB A1C 2 2 KO15 AEB A1C 28 27 2 5 B 5 B 3950 4231 2016 4122 2718 222222 K015 AEB A1C K015 AEB A1C J015 AED A1C J015 AED A1C K015 AEB A1C AN301 AN301 N00019-80-C0343 H 2 5 B 40

C AA414 H AA414 E AN301

N00019-80-C0498

N00019-80-C0505

NG0019-80-C0539

N00019-81-C0002

NG0019-81-C0002 NG0019-81-C0002

N00019-81-C0002

NG0019-81-C0002

AN301 AN301 AN301

AN301

2 G AA412

3058 3278

3581

4 B 4 B 4 B

В

33 350

122

SMVO 1 1111 222222 22 22222 5 7 9 9 1 10 108 108 108 10 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 NEW YORK 417050 0700 33

ELECTRICAL ELECTRONIC MEASUR 8 A 4 5 A 13

ELECTRICAL ELECTRONIC MEASUR 8 A 4 5 A 13

ELECTRICAL ELECTRONIC MEASUR 8 A 4 5 A 13

ELECTRICAL ELECTRONIC MEASUR 8 A 4 5 A 13

ELECTRICAL ELECTRONIC MEASUR 8 A 7 5 A 13

ELECTRICAL ELECTRONIC MEASUR 8 A 7 5 A 13

ELECTRICAL ELECTRONIC MEASUR 8 A 7 5 A 13

C ELCT COUNTERMEASURES & QUICK 8 A 7 5 A 102

C MODIFICATION OF EQ/AIRCRAFT 8 A 7 5 A 102

C MODIFICATION OF EQ/AIRCRAFT 8 A 7 5 A 102

C MODIFICATION OF EQ/AIRCRAFT 8 A 7 5 A 102

C MODIFICATION OF EQ/AIRCRAFT 8 A 7 5 A 102

C MODIFICATION OF EQ/AIRCRAFT 8 A 7 5 A 102

C MODIFICATION OF EQ/AIRCRAFT 8 A 7 5 A 102

C MODIFICATION OF EQ/AIRCRAFT 8 A 7 5 A 102

C MODIFICATION OF EQ/AIRCRAFT 8 A 7 5 A 102

C MODIFICATION OF EQ/AIRCRAFT 8 A 7 5 A 102

C MODIFICATION OF EQ/AIRCRAFT 8 A 7 5 A 102

C MODIFICATION OF EQ/AIRCRAFT 8 A 7 5 A 102

C MODIFICATION OF EQ/AIRCRAFT 8 A 7 5 A 102

C MODIFICATION OF EQ/AIRCRAFT 8 A 7 5 A 102

C MODIFICATION OF EQ/AIRCRAFT 8 A 7 5 A 102

C MODIFICATION OF EQ/AIRCRAFT 8 A 7 5 A 102

C MODIFICATION OF EQ/AIRCRAFT 8 A 7 5 A 102

C MODIFICATION OF EQ/AIRCRAFT 8 A 7 5 A 102

C MODIFICATION OF EQ/AIRCRAFT 8 A 7 5 A 102

C MODIFICATION OF EQ/AIRCRAFT 8 A 7 5 A 102

C MODIFICATION OF EQ/AIRCRAFT 8 A 7 5 A 102

C MODIFICATION OF EQ/AIRCRAFT 8 A 7 5 A 102

C MODIFICATION OF EQ/AIRCRAFT 8 A 7 5 A 102

C MODIFICATION OF EQ/AIRCRAFT 8 A 7 5 A 102

C MODIFICATION OF EQ/AIRCRAFT 8 A 7 5 A 102

C MODIFICATION OF EQ/AIRCRAFT 8 A 7 5 A 102

C MODIFICATION OF EQ/AIRCRAFT 8 A 7 5 A 102

C MODIFICATION OF EQ/AIRCRAFT 8 A 7 5 A 102

C MODIFICATION OF EQ/AIRCRAFT 8 A 7 5 A 102

C MODIFICATION OF EQ/AIRCRAFT 8 A 7 5 A 102

C MODIFICATION OF EQ/AIRCRAFT 8 A 7 5 A 102

C MODIFICATION OF EQ/AIRCRAFT 8 A 7 5 A 102

C MODIFICATION OF EQ/AIRCRAFT 8 A 7 5 A 102

C MODIFICATION OF EQ/AIRCRAFT 8 A 7 5 A 102

C MODIFICATION OF EQ/AIRCRAFT 8 A 7 5 A 102

C MODIFICATION OF EQ/AIRCRAFT 8 A 7 5 A 102

C MODIFICATION OF EQ/AIRCRAFT 8 A 7 5 A 102

C MODIFICATION OF EQ/AIRCRAFT 8 A 7 5 A 102

C MODIFIC GRUMMAN AEROSPACE CORP 2 A AN301 1123 NO0019-80-C0539 2 A AN301 1124 NO0019-80-C0539 BETHPAGE J 2 A J 2 A J 2 A 4 B 4 B 4 B 4 B 59 330 1125 NG0019-80-C0539 1126 NG0019-80-C0539 A AN301 391 AN301 360 AN301 2294 N00019-80-C0539 AA414 0689 N00019-80-G0114 4 B 70 91 -D 1026 N00019-80-90505 N00019-80-90505 N00019-80-90505 N00019-80-90505 N00019-80-90505 5 B 5 B AN301 1869 1026 2 C AN301 2050 1026 30 35 B B B AN301 2105 2 n AN301 2410 1026 621 -47 2909 AN301 1026 J J J J J J J J J J J J J J J 2910 3057 NG0019-80-G0505 NG0019-80-G0505 5 B 5 B 124 AN301 1026 AN301 1026 5 B 4 B AN301 3264 3354 N00019-80-90505 N00019-80-90505 1026 147 1026 G AN301 295 N00019-80-00002 N00019-81-C0002 N00019-81-C0002 N00019-81-C0002 N00019-81-C0002 AN301 0106 2,642 AA412 D482 4 B 223 -220 AN301 0434 4 B 4 B 4 B 0435 0470 AN301 360 AN301 266 J 2 K J 2 L J 2 A NG0019-81-C0002 NG0019-81-C0002 4 B 389 95 2 AN301 0471 AN301 0681 AN301 0682 N00019-81-C0002 AA412 0952 N00019-81-C0002 4 B 174 N00019-81-C0002 N00019-81-C0002 N00019-81-C0002 N00019-81-C0002 N00019-81-C0002 AA412 0953 204 J 2 A J 2 A J 2 A AA412 1235 4 B 36 AN301 4 B 1019 AN301 128 C AA412 148 N00019-81-C0002 N00019-81-C0002 N00019-81-C0002 N00019-81-C0002 2 C AN301 1619 4 B J 2 B 778 41 C AN301 AN301 1666 4 B 273 C 4 B AN301 1918 151 1919 N00019-81-C0002 N00019-81-C0002 AN301 C AN301 2051 2115 4 B 94 N00019-81-C0002 N00019-81-C0002 N00019-81-C0002 AN301 2,494 152 2116 4 B 4 B n AN301 AN301 D 397 7 5 D 7 5 D 7 5 D NG0019-81-C0002 NG0019-81-C0002 D **AN301** 2295 4 B 96 2567 4 B 47 E AN301 N00019-81-C0002 N00019-81-C0002 2568 224 4 B 4 B Ε ANGOI 2569 227 2570 N00019-81-C0002 80 445555 4455 4455 2964 2965 N00019-81-C0002 J 2 J 2 225 207 AN301 В J 2 F J 2 F J 2 F J 2 F J 2 G

1201 N00019-81-C0003 1222 N00019-81-C0003 1299 N00019-81-C0003

1313 N00019-81-C0003 1314 N00019-81-C0003

AN301

AN301

A AN301 AN301

A ANGOI J 2 A J 2 A J 2 A

48 33

122

290

3 B

3 B

3 B

SMVO V 0 1111 22222 22 22222 5 7 9 9 C 1 0A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$\$(000) BETHPAGE

NEW YORK

1 2 2 1510 AEB A1A AIRCRAFT FIXED WING
A1 2 2 1510 AEB A1A AIRCRAFT FIXED WING
A1 2 2 1510 AEB A1A AIRCRAFT FIXED WING
A1 2 2 1510 AEB A1A AIRCRAFT FIXED WING
A1 2 2 1510 AEB A1A AIRCRAFT FIXED WING
A1 2 2 1510 AEB A1A AIRCRAFT FIXED WING
A1 2 2 1510 AEB A1A AIRCRAFT FIXED WING
A1 2 2 1510 AEB A1A AIRCRAFT FIXED WING
A1 2 2 1510 AEB A1A AIRCRAFT FIXED WING
A1 2 2 1510 AEB A1A AIRCRAFT FIXED WING
A1 2 2 1510 AEB A1A AIRCRAFT FIXED WING
A1 2 2 1510 AEB A1A AIRCRAFT FIXED WING
A1 2 2 1510 AEB A1A AIRCRAFT FIXED WING
A1 2 2 1510 AEB A1A AIRCRAFT FIXED WING
A1 2 2 1510 AEB A1A AIRCRAFT FIXED WING
A1 2 2 1510 AEB A1A AIRCRAFT FIXED WING
A1 2 2 1510 AEB A1A AIRCRAFT FIXED WING
A1 2 2 1510 AEB A1A AIRCRAFT FIXED WING
A1 2 2 1510 AFB A1A AIRCRAFT FIXED WING
A1 2 2 1510 AFB A1A AIRCRAFT FIXED WING
A1 2 2 1510 AFB A1A AIRCRAFT FIXED WING
A1 2 2 1510 AFU A1A AIRCRAFT FIXED WING
A1 2 2 1510 AFU A1A AIRCRAFT FIXED WING
A1 2 2 1510 AFU A1A AIRCRAFT FIXED WING
A1 2 2 1510 AFU A1A AIRCRAFT FIXED WING
A1 2 2 1510 AFU A1A AIRCRAFT FIXED WING
A1 2 2 1510 AFU A1A AIRCRAFT FIXED WING
A1 2 2 1510 AFU A1A AIRCRAFT FIXED WING
A1 2 2 1510 AFU A1A AIRCRAFT FIXED WING
A1 2 2 1510 AFU A1A AIRCRAFT FIXED WING
A1 2 2 1510 AFU A1A AIRCRAFT FIXED WING
A1 2 2 1510 AFU A1A AIRCRAFT FIXED WING
A1 2 2 1510 AFU A1A AIRCRAFT FIXED WING
A1 2 2 1510 AFU A1A AIRCRAFT FIXED WING
A1 2 2 1510 AFU A1A AIRCRAFT FIXED WING
A1 2 2 1510 AFU A1A AIRCRAFT FIXED WING
A1 2 2 1510 AFU A1A AIRCRAFT FIXED WING
A1 2 2 1510 AFU A1A AIRCRAFT FIXED WING
A1 2 2 1510 AFU A1A AIRCRAFT FIXED WING
A1 2 2 1510 AFU A1A AIRCRAFT FIXED WING
A1 2 2 1510 AFU A1A AIRCRAFT FIXED WING
A1 2 2 1510 AFU A1A AIRCRAFT FIXED WING
A1 2 2 1510 AFU A1A AIRCRAFT FIXED WING
A1 2 2 1510 AFU A1A AIRCRAFT FIXED WING
A1 2 2 1510 AFU A1A AIRCRAFT FIXED WING
A1 2 2 1510 AFU A1A AIRCRAFT FIXED WING
A1 2 2 1510 AFU A1A AIRCRAFT FIXED WING
A1 2 2 1510 AFU A1A AIRCRAFT FIXED WING
A1 2 2 1510 AFU A1A AIRCRAFT FIXED WING
A1 2 2 1510 AFU A1A AIRCRAFT FIXED WING
A1 2 2 1510 AFU A1A AIRCRAF 417050 0700 33 6 A 7 5 A 14 6 8 A 7 5 A 14 6 GRUMMAN AEROSPACE CORP 2 G AN301 3334 N00019-81-C0002 2 G AN301 3452 N00019-81-C0002 2 G AN301 3551 N00019-81-C0002 J 2 F J 2 F J 2 G J 2 H 4 B 106 44-4 B 387-2 H AN301 3842 N00019-81-C0002 2 H AN301 3951 N00019-81-C0002 265 4 B J 2 H 300 2 H AN301 3951 N00019-81-C0002 2 H AN301 3984 N00019-81-C0002 2 H AN301 3985 N00019-81-C0002 2 I AN301 4291 N00019-81-C0002 2 I AN301 4292 N00019-81-C0002 2 I AN301 4453 N00019-81-C0002 2 I AN301 4510 N00019-81-C0002 2 I AN301 4511 N00019-81-C0002 4 B 689 4 B J 2 H J 2 I 133 25 4 B 100 4 B J 2 I 95 3,700 4 B 394 AN301 4512 N00019-81-C0002 AN301 4513 N00019-81-C0002 4 B 144 J 2 I 4 B 202 AN301 4514 N00019-81-C0002 4 B 359 AN301 4659 N00019-81-C0002 AN301 0120 N00019-81-C0003 AN301 0121 N00019-81-C0003 AN301 0132 N00019-81-C0003 4 B J 2 I J 2 J 2 116-821 J 2 J 3 B 3 B 115-36 AN301 0356 N00019-81-C0003 AN301 0436 N00019-81-C0003 J 2 K J 2 K J 2 K κ 3 B 47 AN301 0475 N00019-81-C0003 AN301 0472 N00019-81-C0003 AN301 0473 N00019-81-C0003 AN301 0475 N00019-81-C0003 AN301 0476 N00019-81-C0003 3 B 53 K 3 B 67 72 3 B 3 B 3 B 634 031 K K AN301 0477 N00019-81-C0003 AN301 0533 N00019-81-C0003 2 K 3 B 3 B 39 31 L AN301 0683 N00019-81-C0003 L AN301 0721 N00019-81-C0003 3 B 3 B J 2 L 45 0765 N00019-81-C0003 0766 N00019-81-C0003 Ē AN301 J 2 J 2 L AN301 3 B 30-AN301 0767 N00019-81-C0003 306 L 3 B AA4D0 0810 N00019-81-C0003 AN301 0886 N00019-81-C0003 A 194 3 B 3 B J 2 L 81 -71 -0886 N00019-81-C0003 0887 N00019-81-C0003 0888 N00019-81-C0003 1020 N00019-81-C0003 1021 N00019-81-C0003 1127 N00019-81-C0003 1128 N00019-81-C0003 1129 N00019-81-C0003 1200 N00019-81-C0003 AN301 3 B 7 5 F 67 60 2 A ANSOI AN301 J 2 A 3 B 61 47 A AN301 AN301 J 2 A J 2 A J 2 A 2 A AN301 3 B 289 AN301 3 B 3 B 130 AN301 700 AN301 3 B 3 B 46 47 Α J 2 A

AN301 2762 N00019-81-C0003 AN301 2763 N00019-81-C0003 AN301 2764 N00019-81-C0003

AN301 2765 NGOO19-81-COO03

2 E 3 B 3 B 3 B

..

Ö 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2

N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) THPAGE

2 2 1510 AFU A1A AIRCRAFT FIXED WING
2 2 GRUMMAN AEROSPACE CORP BETHPAGE 0700 NEW YORK 33 GRUMMAN AEROSPACE CORP
2 B AN301 1315 NG0019-81-C0003
2 B AN301 1316 NG0019-81-C0003
2 B AN301 1400 NG0019-81-C0003
2 B AN301 1401 NG0019-81-C0003
2 B AN301 1402 NG0019-81-C0003
2 B AN301 1403 NG0019-81-C0003
2 C AA400 1746 NG0019-81-C0003
2 C AN301 1667 NG0019-81-C0003
2 C AN301 1668 NG0019-81-C0003
2 C AN301 1670 NG0019-81-C0003
2 C AN301 1670 NG0019-81-C0003
2 C AN301 1725 NG0019-81-C0003 3 B 3 B 3 B 8 A 8 A 325 28 33 22222222222222222222 234 62 62 4,352 3 B 3 B 3 A 3 B 201 90 457 3 B C AN301 AN301 1670 NG0019-81-C0003 AN301 1725 NG0019-81-C0003 AN301 1920 NG0019-81-C0003 AN301 1921 NG0019-81-C0003 AN301 1922 NG0019-81-C0003 AN301 1923 NG0019-81-C0003 AN301 2052 NG0019-81-C0003 AN301 2118 NG0019-81-C0003 3 B 229 67 217 65 3 B 3 B 3 B 3 B 3 B 300 27 96 C 0 AN301 2118 N00019-81-C0003
0 AN301 2119 N00019-81-C0003
0 AN301 2120 N00019-81-C0003
0 AN301 2121 N00019-81-C0003
0 AN301 2122 N00019-81-C0003
0 AN301 2122 N00019-81-C0003
0 AN301 2228 N00019-81-C0003
0 AN301 2228 N00019-81-C0003
0 AN301 2317 N00019-81-C0003
0 AN301 2318 N00019-81-C0003
0 AN301 2318 N00019-81-C0003
0 AN301 2318 N00019-81-C0003
0 AN301 2320 N00019-81-C0003
0 AN301 2321 N00019-81-C0003
0 AN301 2322 N00019-81-C0003
0 AN301 2325 N00019-81-C0003
0 AN301 2326 N00019-81-C0003
0 AN301 2328 N00019-81-C0003 105 152 330 D 3 B 3 B D 3 B 27 181 Ď D 3 B 60 Ď 1,321 61 183 D 3 B D D 3 B 163 D 3 B 196 3 B n 481 Ď 387 D AN301 2324 D AN301 2325 57 30 3 B 3 B D 1,090-D 26-178 3 B 2 E AA301 2450 N00019-81-C0003 2 E AN301 2571 N00019-81-C0003 2 E AN301 2572 N00019-81-C0003 2 E AN301 2573 N00019-81-C0003 2 E AN301 2574 N00019-81-C0003 2 E AN301 2574 N00019-81-C0003 3 B 3 B 122 NG0019-81-C0003 NG0019-81-C0003 NG0019-81-C0003 NG0019-81-C0003 NG0019-81-C0003 3 B 3 B 37 408 E AN301 2575 E AN301 2576 222 3 B N00019-81-C0003 293 34 30 2577 E AN301 2578 3 B

GRUMMAN AEROSPACE CORP	BETHPAGE	NEW YORK 417050	0700 33	
2 F AN301 2883 N00019-81-C0003		AIRCRAFT FIXED WING	8 A 7 5 A 14 3 B	J 2 E 170-
2 F AN301 2966 NG0019-81-C0003		AIRCRAFT FIXED WING	8 A 4 5 A 14 3 B	J 2 E 394
2 F AN301 2967 N00019-81-C0003		AIRCRAFT FIXED WING	8 A 4 5 A 14 3 B	J 2 F 61
T L VIIII TIII IIII II II II II II II II II I		AIRCRAFT FIXED WING	8 A 4 5 A 14 3 B	1 1 1
2 F AN301 3085 N00019-81-C0003		AIRCRAFT FIXED WING	8 A 4 5 A 14 3 B	J 2 F 50
2 F AN301 3166 NG0019-81-C0003		AIRCRAFT FIXED WING	8 A 7 5 A 14 3 B	J 2 F 124-
2 F AN301 3167 NG0019-81-C0003		AIRCRAFT FIXED WING	8 A 7 5 A 14 3 B	J 2 F 91-
2 F AN301 3280 N00019-81-C0003		AIRCRAFT FIXED WING	8 A 4 5 A 14 3 B	J 2 F 34
2 F AN301 3281 NG0019-81-C0003	B C A 1 2 2 1510 AFU A1A	AIRCRAFT FIXED WING	8 A 4 5 A 14 3 B	J 2 F 111
2 G AA4DO 3490 N00019-81-C0003	B C A 1 2 2 1510 AFU A1A	AIRCRAFT FIXED WING	8 A 6 5 A 14 3 B	J 2 G 6,900
2 G AN301 3335 N00019-81-C0003	B C A 1 2 2 1510 AFU A1A	AIRCRAFT FIXED WING	8 A 4 5 A 14 3 B	J 2 F 43
2 G AN301 3336 NG0019-81-C0003	B C A 1 2 2 1510 AFU A1A	AIRCRAFT FIXED WING	8 A 4 5 A 14 3 B	J 2 F 294
2 G AN301 3358 N00019-81-C0003		AIRCRAFT FIXED WING	8 A 7 5 A 14 3 B	J 2 F 156-
2 G AN301 3552 NG0019-81-C0003		AIRCRAFT FIXED WING	8 A 4 5 A 14 3 B	J 2 G 169
2 G AN301 3689 NG0019-81-C0003		AIRCRAFT FIXED WING	8 A 7 5 A 14 3 B	J 2 G 64
2 G AN301 3690 NG0019-81-C0003		AIRCRAFT FIXED WING	8 A 7 5 A 14 3 B	J 2 9 33
2 H AN301 3731 N00019-81-C0003		AIRCRAFT FIXED WING		
2 H AN301 3732 N00019-81-C0003		AIRCRAFT FIXED WING	8 A 4 5 A 14 3 B	J 2 G 268
2 H AN301 3733 N00019-81-C0003		AIRCRAFT FIXED WING	8 A 4 5 A 14 3 B	J 2 9 1,208
2 H AN301 3734 N00019-81-C0003		AIRCRAFT FIXED WING	8 A 4 5 A 14 3 B	J 2 G 30
2 H AN301 3735 NG0019-81-C0003	B C A 1 2 2 1510 AFU A1A	AIRCRAFT FIXED WING	8 A 4 5 A 14 3 B	J 2 G 273
2 H AN301 3736 N00019-81-C0003	B C A 1 2 2 1510 AFU A1A	AIRCRAFT FIXED WING	8 A 4 5 A 14 3 B	J 2 G 363
2 H AN301 3737 NG0019-81-C0003	B C A 1 2 2 1510 AFU A1A	AIRCRAFT FIXED WING	8 A 4 5 A 14 3 B	J 2 G 26
2 H AN301 3738 NG0019-81-C0003	B C A 1 2 2 1510 AFU A1A	AIRCRAFT FIXED WING	8 A 4 5 A 14 3 B	J 2 G 45
2 H AN301 3739 NG0019-81-C0003		AIRCRAFT FIXED WING	8 A 4 5 A 14 3 B	J 2 G 54
2 H AN301 3740 NGO019-81-C0003		AIRCRAFT FIXED WING	8 A 4 5 A 14 3 B	J 2 G 55
2 H AN301 3741 NG0019-81-C0003		AIRCRAFT FIXED WING	8 A 4 5 A 14 3 B	J 2 0 62
2 H AN301 3742 N00019-81-C0003		AIRCRAFT FIXED WING	8 A 4 5 A 14 3 B	J 2 G 30
2 H AN301 3783 N00019-81-C0003		AIRCRAFT FIXED WING	8 A 4 5 A 14 3 B	J 2 H 32
2 H AN301 3843 N00019-81-C0003		AIRCRAFT FIXED WING		
2 H AN301 3995 N00019-81-C0003		AIRCRAFT FIXED WING	8 A 4 5 A 14 3 B	J 2 H 285
2 H AN301 3996 N00019-81-C0003		AIRCRAFT FIXED WING	8 A 4 5 A 14 3 B	J2H 58
2 H AN301 3997 NG0019-81-C0003		AIRCRAFT FIXED WING	8 A 4 5 A 14 3 B	J2H 525
2 H AN301 3998 NG0019-81-C0003	B C A 1 2 2 1510 AFU A1A	AIRCRAFT FIXED WING	8 A 4 5 A 14 3 B	J 2 H 383
2 H AN301 3999 N00019-81-C0003	B C A 1 2 2 1510 AFU A1A	AIRCRAFT FIXED WING	8 A 4 5 A 14 3 B	J 2 H 219
2 H AN301 4000 NG0019-81-C0003	B C A 1 2 2 1510 AFU A1A	AIRCRAFT FIXED WING	8 A 4 5 A 14 3 B	J 2 H 76
2 H AN301 4110 NGCC19-81-CCCC3	B C A 1 2 2 1510 AFU A1A	AIRCRAFT FIXED WING	8 A 4 5 A 14 3 B	J 2 H 421
2 H AN301 4111 NGC019-81-C0003	B C A 1 2 2 1510 AFU A1A	AIRCRAFT FIXED WING	8 A 4 5 A 14 3 B	J 2 H 316
2 H AN301 4112 NG0019-81-C0003		AIRCRAFT FIXED WING	8 A 4 5 A 14 3 B	J 2 H 148
2 H AN301 4113 NG0019-81-C0003		AIRCRAFT FIXED WING	8 A 4 5 A 14 3 B	J 2 H 493
2 I AN301 4293 NGO019-81-C0003		AIRCRAFT FIXED WING	8 A 7 5 A 14 3 B	J 2 i 51
2 AN301 4294 N00019-81-C0003		AIRCRAFT FIXED WING	8 A 4 5 A 14 3 B	J 2 1 329
2 AN301 4295 N00019-81-C0003		AIRCRAFT FIXED WING	8 A 4 5 A 14 3 B	
2 I AN301 4442 N00019-81-C0003		AIRCRAFT FIXED WING	8 A 7 5 A 14 3 B	J 2 I 90-
2 I AN301 4443 NG0019-81-C0003		AIRCRAFT FIXED WING	8 A 7 5 A 14 3 B	J 2 I 26-
2 1 AN301 4444 N00019-81-C0003		AIRCRAFT FIXED WING	8 A 7 5 A 14 3 B	J 2 I 35-
2 AN301 4445 NG0019-81-C0003		AIRCRAFT FIXED WING	8 A 7 5 A 14 3 B	J 2 1 48-
2 AN301 4496 N00019-81-C0003	B C A 1 2 2 1510 AFU A1A	AIRCRAFT FIXED WING	8 A 4 5 A 14 3 B	J 2 1 383
2 AN301 4602 NG0019-61-C0003	B C A 1 2 2 1510 AFU A1A	AIRCRAFT FIXED WING	8 A 7 5 A 14 3 B	J 2 26-

. A

. . .

SM 1 9 2 2 2 9 A O 1 3 V 0 1111 222222 22 22222 5 7 9 9 1 1 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 THPAGE

2 2 1510 AFU A1A AIRCRAFT FIXED WING
2 2 1510 AFU A1A AIRCRAFT FIXED WING
2 2 1510 AFU A1A AIRCRAFT FIXED WING
2 2 1510 AED A1A AIRCRAFT FIXED WING
2 2 417050 0700 33 GRUMMAN AEROSPACE CORP NEW YORK BETHPAGE THIAN AEROSPACE CORP AN301 4660 N00019-81-C0003 AN301 4661 N00019-81-C0003 AN301 4662 N00019-81-C0003 AN301 8122 N00019-81-C0005 AN301 0123 N00019-81-C0005 B C C A A 1 B C C A A 1 B B B C C A A 1 B B C C A A 1 B B C C A A 1 B B C C A A 1 B B C C A A 1 B B C C A A 1 B B C C A A 1 B C C C A A 1 B C C C A A 1 B C C C A A 1 B C C C A A 1 B C C C A A 1 B C C C C A A 1 B C C C C A A 1 B C C C C A A 1 B C C C C A A 1 B C C C C A A 1 B C C C C A A 1 B C C C C A A 1 B C C C C A A 1 B C C C C A A 1 B C C C C A A 1 B C C C C A A 1 B C C C C A A 1 B C C C C A A 1 B C C C C 1 3 B B 3 B B 4 B B 4 B B 4 B B 155 2 | 364 171 287 1,003 14 14 14 14 14 14 14 N00019-81-C0005 N00019-81-C0005 N00019-81-C0005 N00019-81-C0005 AN301 0440 0441 126 AN301 1,500 467 106 800 194 259 263 12,904 106NA 106NA 0478 0479 2 K AN301 1022 NG0019-81-C0005 NG0019-81-C0005 4 B B 4 B B 4 B B 2 A AN301 1023 14 N00019-81-C0005 N00019-81-C0005 N00019-81-C0005 N00019-81-C0005 N00019-81-C0005 AN301 1024 14 14 14 14 AN301 AA414 1164 1566 C 1642 1924 249 3,050 AN301 AN301 2 83 144 279 1925 N00019-81 N00019-81 14 14 C AN301 -00005 AN301 -00005 2 NG0019-81 NG0019-81 AN301 2106 -C0005 2139 2327 14 495 45 2 D AN301 -00005 AN301 NG0019 -00005 AN301 NG0019-81 NG0019-81 14 388 162 D 2328 -C0005 - 00005 ō 2329 68 63 4,432 2,107 263 AN301 AN301 2330 2331 NGC019-81 NGC019-81 -C0005 D 14 14 2 D 2331 2841 2766 2767 2768 2769 2844 2969 E AA414 E AN301 NGOQ19-81 NGOQ19-81 -0005 -0005 14 14 4 B 2 AN301 N00019 C0005 NG0019-81-C0005 14 123 2 F AN301 4 B 4 B 4 B 4 B 4 B AN301 N00019-81 -C0005 AN301 N00019-81-C0005 N00019-81-C0005 14 203 852 AN301 2 14 14 14 AN301 AN301 N00019-81-C0005 2970 1,582 556666668888888**5**6 F 400 124 2 2971 AN301 2972 N00019 -C0005 AN301 M00019-81-C0005 14 4 B 2 2973 888 44444 44444 N00019 -81 369 ANGOI 2974 -C0005 2975 3162 N00019-61-C0005 N00019-61-C0005 14 491 343 2 AN301 AN301 2 3162 3163 3164 3165 3194 3267 3268 3289 343 1,098 254 76 78 42 159 AN301 NGOQ19-81 -C0005 14 14 14 COCCCCC 2 10ENA NG0019 -C0005 14 2 -81 -C0005 AN301 NG0019 -C0005 10ENA N00019 -C0005 14 2 F - 81 14 AN301 3337 3453 NG0019-81-C0005 NG0019-81-C0005 960 137 0 -81-C0005

AN301

NG0019-81-C0154

405

S M V 6 1111 222222 22 22222 5 7 9 9 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 2 9 A 700 33 8 A 4 5 A 14 6 A 4 5 A 14 8 A 4 5 A 14 GRUMMAN AEROSPACE CORF BETHPAGE NEW YORK 417050 0700 33 H ANSO1 3743 NGO19-81-COODS H ANSO1 3744 NGO019-81-COODS H ANSO1 3745 NGO019-81-COODS H ANSO1 3746 NGO019-81-COODS 4 B 4 B 4 B 1 2 G 1 2 G 3,404 112 104 AN301 3746 N00019-81-C0005
AN301 3747 N00019-81-C0005
AN301 3748 N00019-81-C0005
AN301 3748 N00019-81-C0005
AN301 3749 N00019-81-C0005
AN301 3750 N00019-81-C0005
AN301 3765 N00019-81-C0005
AN301 3765 N00019-81-C0005
AN301 3844 N00019-81-C0005
AN301 3846 N00019-81-C0005
AA414 4213 N00019-81-C0005
AA414 4224 N00019-81-C0005
AN301 4296 N00019-81-C0005
AN301 4297 N00019-81-C0005
AN301 4297 N00019-81-C0005
AN301 1458 N00019-81-C0007
AN301 1458 N00019-81-C0007
AN301 1458 N00019-81-C0008
AN301 0357 N00019-81-C0008
AN301 0357 N00019-81-C0008 370 507 H H 355 4 B 186 н 5 B 155 40 н 4 B 1,500 007-4 B 11.370 5 A 14 5 A 14 J 2 4 B 395 5 A 14 4 B 5 A 14 4 B 5 A 1009 5 B 5 A 1009 5 B 5 A 14 4 B 5 A 14 4 B 267 52-2 В 160-205 KKK 29 NG0019-81-C0008 NG0019-81-C0008 NG0019-81-C0008 0458 AN301 115 AN301 AN301 0684 0722 4 B 144 0840 0991 N00019-81-C0008 N00019-81-C0008 AN301 AN301 A 4 B 43 NG0019-81-C0008 NG0019-61-C0008 AN301 95 AN301 A 1131 4 B 31 1132 N00019-81-C0008 1133 N00019-81-C0008 1134 N00019-81-C0008 AN301 132 71 40 2 AN301 AN301 A 4 B 1334 N00019-81-C0008 2107 N00019-81-C0008 2386 N00019-81-C0008 2552 N00019-81-C0008 В AN301 D AN301 4 B 213 D AN301 AN301 Ε 4 B 285 NG0019-81-C0008 NG0019-81-C0008 NG0019-81-C0008 NG0019-81-C0008 NG0019-81-C0008 NG0019-81-C0008 NG0019-81-C0008 AN301 3338 39 2 н AN301 3751 494 470 AN301 3752 4 B AN301 3753 95 Н AN301 3754 4 B 192 268 3786 3845 AN301 AN301 4 B 4 B 4 B н 132 AN301 3952 NGO019-81-C0008 4455 NGO019-81-C0008 134 1 AN301 32 1750 N00019-81-C0029 0492 N00019-81-C0154 0659 N00019-81-C0154 5 B AA411 404 K AA411 L AA411 4 B 4 B 4 B 122

102 643

64 35

Ē 2 E

PAGE 5061

SM V 0 1111 22222 22 22222 5 7 9 9 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) BETHPAGE

NEW YORK

417050 0

1 2 2 1510 AAE A1A AIRCRAFT FIXED WING

1 2 2 1510 AAE A1A AIRCRAFT FIXED WING

1 2 2 1510 AAE A1A AIRCRAFT FIXED WING

1 2 2 1510 AAE A1A AIRCRAFT FIXED WING

1 2 2 1510 AAE A1A AIRCRAFT FIXED WING

1 2 2 1510 AAE A1A AIRCRAFT FIXED WING

1 2 2 1510 AAE A1A AIRCRAFT FIXED WING

1 2 2 1510 AAE A1A AIRCRAFT FIXED WING

1 2 2 1510 AAE A1A AIRCRAFT FIXED WING

1 2 2 1510 AAE A1A AIRCRAFT FIXED WING

1 2 2 1510 AAE A1A AIRCRAFT FIXED WING

1 2 2 1510 AAE A1A AIRCRAFT FIXED WING

1 2 2 1510 AAE A1A MODIFICATION OF EQ/AIRCRAFT

1 2 2 K015 AAE A1A MODIFICATION OF EQ/AIRCRAFT

1 2 2 K015 AAE A1A MODIFICATION OF EQ/AIRCRAFT

1 2 2 K015 AAE A1A MODIFICATION OF EQ/AIRCRAFT

1 2 2 K015 AAE A1A MODIFICATION OF EQ/AIRCRAFT

1 2 2 K015 AAE A1A MODIFICATION OF EQ/AIRCRAFT

1 2 2 K015 AAE A1A MODIFICATION OF EQ/AIRCRAFT

1 2 2 K015 AAE A1A MODIFICATION OF EQ/AIRCRAFT

1 2 2 K015 AAE A1A MODIFICATION OF EQ/AIRCRAFT

1 2 2 K015 AAE A1A MODIFICATION OF EQ/AIRCRAFT

1 2 2 K015 AAE A1A MODIFICATION OF EQ/AIRCRAFT

1 2 2 K015 AAE A1A MODIFICATION OF EQ/AIRCRAFT

1 2 2 K015 AAE A1A MODIFICATION OF EQ/AIRCRAFT

1 2 2 K015 AAE A1A MODIFICATION OF EQ/AIRCRAFT

1 2 2 K015 AAE A1A MODIFICATION OF EQ/AIRCRAFT

1 2 2 K015 AAE A1A MODIFICATION OF EQ/AIRCRAFT

1 2 2 K015 AAE A1A MODIFICATION OF EQ/AIRCRAFT

1 2 2 K015 AAE A1A MODIFICATION OF EQ/AIRCRAFT

1 2 2 K015 AAE A1A MODIFICATION OF EQ/AIRCRAFT

1 2 2 K015 AAE A1A MODIFICATION OF EQ/AIRCRAFT

1 2 2 K015 AAE A1A MODIFICATION OF EQ/AIRCRAFT

1 2 2 K015 AAE A1A MODIFICATION OF EQ/AIRCRAFT

2 2 K015 AAE A1A MOD 0700 33 8 A 7 5 A 14 8 A 4 5 A 14 8 A 4 5 A 14 8 A 6 5 A 14 8 A 6 5 A 14 8 A 4 5 A 14 8 A 7 5 A 14 GRUMMAN AEROSPACE CORP 2 A AN301 1224 N00019-81-C0154 2 C AN301 1643 N00019-81-C0154 2 D AN301 2229 N00019-81-C0154 4 B 4 B 4 B 36 79-69 2229 N00019-81-C0154
3268 N00019-81-C0154
3807 N00019-81-C0154
3846 N00019-81-C0154
4553 N00019-81-C0154
4207 N00019-81-C0154
4207 N00019-81-C0154
4446 N00019-81-C0305
0534 N00019-81-C0305
0657 N00019-81-C0305
0657 N00019-81-C0305
0971 N00019-81-C0305
0971 N00019-81-C0305 F AN301 AA411 4 B 3.200 140 50 1,610 H AN301 3848 H AN301 3987 4 B AA411 4 B A AIRCRAFT FIXED WING

A MODIFICATION OF EQ/AIRCRAFT

B A 7 5 A 1009 5 B

COMMODIFICATION OF EQ/AIRCRAFT

B A 7 5 A 1009 5 B

COMMODIFICATION OF EQ/AIRCRAFT

C MODIFICATION AN301 101 AN301 4 B 133 AN301 34 K AN301 324 K AN301 273 L AA411 331 A AA411 A AN301 20,108 25 51 0903 N00019-81-C0305 0904 N00019-81-C0305 0905 N00019-81-C0305 0970 N00019-81-C0305 1845 N00019-81-C0305 2167 N00019-81-C0305 2265 N00019-81-C0305 AN301 37 245 A AN301 AN301 C AN301 D AN301 53-51-D AN301 F AN301 55 3081 N00019-81-C0305 3156 N00019-81-C0305 AN301 55 F AN301 44-N00019-81-C0305 AN301 3157 12.935 AN301 3158 44-2,250 F 3362 N00019-81-C0305 4304 N00019-81-C0305 4305 N00019-81-C0305 G AN301 AN301 AN301 109 2 2 KO15 AAE A1A MODIFICATION OF EG/AIRCRAFT
3 COMMENTARY
4 COMMENTARY
5 COMMENTARY
5 COMMENTARY
6 CO 30-AN301 4306 N00019-81-C0305 AN301 4515 N00019-81-C0305 92 34 -70 -2 I AN301 4516 N00019-81-C0305 I AN301 4605 N00019-81-C0305 52 2.175 3792 N00019-81-C0446 1911 N00019-81-C0447 2124 N00019-81-C0447 H AN301 461 500 2 C AN301 1911 AN301 2124 N00019-81-C0447 N00019-81-C0447 D AN301 2125 D AN301 2336 532 378 D AN301 2337 N00019-81-C0447 E AN301 2579 N00019-81-C0447 39 NG0019-81-C0447 AN301 2580 142 111111 E AN301 2581 NG0019-81-C0447 2 431 AN301 2582 N00019-81-C0447 188 AN301 2583 NG0019-81-C0447 AN301 2770 NG0019-81-C0447 E ANSOI CE 164

6625 AFU A7

E AN301 E AN301

AN301

2771 NGC019-81-C0447 2772 NGC019-81-C0447

2976 N00019-81-C0447

SM

ח AA414

Ê AA411

AA411

AA411

AA411

1554

1749

1825

N00019-81-90357

1

V 0 1111 22222 22 22222 5 7 9 9 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 395555 (000) THPAGE

2 2 6625 AFU A7

ELECTRICAL ELECTRONIC MEASUR 8 A 4 5 A 1001 4 B 2 2 6625 AFU A7

ELECTRICAL ELECTRONIC MEASUR 8 A 4 5 A 1001 4 B 2 2 6625 AFU A7

ELECTRICAL ELECTRONIC MEASUR 8 A 4 5 A 1001 4 B 2 2 6625 AFU A7

ELECTRICAL ELECTRONIC MEASUR 8 A 4 5 A 1001 4 B 2 2 6625 AFU A7

ELECTRICAL ELECTRONIC MEASUR 8 A 4 5 A 1001 4 B 2 2 6625 AFU A7

ELECTRICAL ELECTRONIC MEASUR 8 A 4 5 A 1001 4 B 2 2 6625 AFU A7

ELECTRICAL ELECTRONIC MEASUR 8 A 4 5 A 1001 4 B 2 2 6625 AFU A7

ELECTRICAL ELECTRONIC MEASUR 8 A 4 5 A 1001 4 B 2 2 6625 AFU A7

ELECTRICAL ELECTRONIC MEASUR 8 A 4 5 A 1001 4 B 2 2 1015 AFU A7 ELECTRICAL ELECTRONIC MEASUR 8 A 4 5 A 1001 4 B 2 2 1015 AFU A7 ELECTRICAL ELECTRONIC MEASUR 8 A 7 5 A 1001 5 B 2 2 1010 AAE A1A A1A RORAFT FIXED WING 8 A 7 5 A 14 5 B 2 2 1010 AAE A1A A1A A1RCRAFT FIXED WING 8 A 7 5 A 14 5 B 2 2 1010 AAE A1A A1A A1RCRAFT FIXED WING 8 A 7 5 A 14 5 B 2 2 1010 AAE A1A A1A A1RCRAFT FIXED WING 8 A 7 5 A 14 5 B 2 2 1010 AAE A1A A1A A1A A1A EXPRAFT FIXED WING 8 A 7 5 A 14 5 B 2 2 1010 AAE A1A A1A A1A A1A EXPRAFT FIXED WING 8 A 7 5 A 14 5 B 2 2 1010 AAE A1A A1A A1A A1A EXPRAFT FIXED WING 8 A 4 5 A 14 5 B 2 2 1010 AAE A1A A1A A1A A1A A1A WING 8 A 4 5 A 14 5 B 2 2 1010 AAE A1A A1A A1A A1A A1A WING 8 A 4 5 A 14 5 B 2 2 1010 AAE A1A A1A A1A A1A WING 8 A 4 5 A 14 5 B 2 2 1010 AAE A1A A1A A1A A1A A1A WING 8 A 7 5 A 14 5 B 2 2 1010 AAE A1A A1A A1A A1A A1A WING 8 A 7 5 A 14 5 B 2 2 1010 AAE A1A A1A A1A A1A A1A WING 8 A 7 5 A 14 5 B 2 2 1010 AAE A1A A1A A1A A1A WING 8 A 7 5 A 14 5 B 2 2 1010 AAE A1A A1A A1A A1A WING 8 A 7 5 A 14 5 B 2 2 1010 AAE A1A A1A A1A WING 8 A 7 5 A 14 5 B 2 2 1010 AAE A1A A1A WING 8 A 7 5 A 14 5 B 2 2 1010 AAE A1A A1A A1A WING 8 A 7 5 A 14 5 B 2 2 1010 AAE A1A A1A WING 8 A 7 5 A 14 5 B 2 2 1010 AAE A1A A1A WING 8 A 7 5 A 14 5 B 2 2 1010 AAE A1A A1A WING 8 A 7 5 A 14 5 B 2 2 1010 AAE A1A A1A WING 8 A 7 5 A 14 5 B 2 2 1010 AAE A1A A1A WING 8 A 7 5 A 14 5 B 2 2 1010 AAE A1A A1A WING 8 A 7 5 A 1001 5 B 2 2 1010 AAE A1A A1A WING 8 A 7 5 A 1001 5 B 2 2 1010 AAE A1A A1A WING 8 A GRUMMAN AEROSPACE CORP BETHPAGE GRUTTAN AEROSPACE CONT 2 G AN301 3373 N00019-81-C0447 2 G AN301 3374 N00019-81-C0447 2 H AN301 3787 N00019-81-C0447 2 H AN301 3876 N00019-81-C0447 2 H AN301 3876 N00019-81-C0447 25 650 142 864 N00019-81-C0447 N00019-81-C0447 N00019-81-C0457 N00019-81-C0476 N00019-81-C0476 N00019-81-C0476 N00019-81-C0476 N00019-81-C0476 N00019-81-C0476 N00019-81-C0476 4279 136 AN301 250 228 1 AN301 4666 2197 AA4D0 3,800 77,000 1,810 1 44411 DER2 AN301 1435 AA411 2032 AA411 2516 7 5 E c 4,800 AN301 3270 19,000

H AN301 3788 NG0019-81-C0476 NG0019-81-C0476 NG0019-81-C0476 NG0019-81-C0476 NG0019-81-C0476 NG0019-81-C0476 NG0019-81-C0476 NG0019-81-C0535 NG0019-81-C0542 NG0019-81-C0542 AN301 3988 I AA411 4260 AN301 AN301 4668 1435 AN301 1435 AC533 1234 AA411 0027 AA411 0454

AA411 0957 N00019-81-C0542 AN301 2977 N00019-81-C0542 N00019-81-C0542 N00019-81-G0043 N00019-81-G0043 4572 2476 3252 AA414 4174 AA411 0146 N00019-81-G0043 N00019-81-G0357 0973 N00019-81-90357 N00019-81-90357

N00019-81-90357 N00019-81-90357 N00019-81-90357 N00019-81-90357 N00019-81-90357 AA411 1826 AA411 AA411 2406 2616 n AA411 AA411 2739 2987 AA41 3043 NG0019-81-G0357 NG0019-81-G0357 AA411 3110 N00019-81-90357 N00019-81-90357 4574 AA411 4646 AA4D0 0040 NG0019-81-G0449

AA4D0 0509 AA4D0 1186 NG0019-81-60449 NG0019-61-60449 B AA4D0 1551 NGOO19-81-GO449 B AN301 1428 NGOO19-81-GO449 N00019-81-G0449 AA400 2286

J 2 F J 2 H J 2 I J 2 I J 2 I J 2 I 120 9,698 160 58 77 .BAJKAFIDFIJJBCCCDE 77,000 463 1,700 534 107 375 875 392 2,500 800 4.221 2,000 1,230 551 58 90 J 2 E J 2 F J 2 F J 2 F J 2 F 122 250 86 86

312

510

236

31

S M

PAGE 5063

V 6 1111 222222 22 22222 5 7 9 9 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 9 2 A 0 2 2 2 0 1 3 24 \$\$\$\$\$\$(000) 1 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 1 14 1 1 1 1 6 1717 8 9 10A NEW YORK 417050 OF THE PROPERTY OF THE PROPERY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY OF THE PROPERTY GRUMMAN AEROSPACE CORP 2 D AA4DO 2501 NG0019-2 E AA4DO 2503 NG0019-2 E AA4DO 2570 NG0019-700 33 8 A 4 5 A 1001 5 B B 8 A 4 5 A 11 5 B B 8 A 4 5 A 11 5 B B 8 A 4 5 A 11 5 B B 8 A 4 5 A 11 5 B B 8 A 4 5 A 11 5 B B 8 A 4 5 A 11 5 B B 8 A 4 5 A 11 5 B B 8 A 4 5 A 11 5 B B 8 A 4 5 A 11 5 B B 8 A 4 5 A 11 5 B B 8 A 4 5 A 11 5 B B 8 A 4 5 A 1001 5 B B 8 A 4 5 A 10026 5 B B 8 A 4 0700 BETHPAGE NG0019-81 222222222 1 U 2 U 2 U 2 N00019-81-90449 N00019-81-90449 4,000 D 3799 3919 N00019-81-90449 N00019-81-90449 AA4D0 245 н AA4D0 250 4026 NG0019-81-G0449 NG0019-81-G0449 AA4D0 155 ï AA4DO 200 NG0019-81-G0449 AA4D0 208 4463 4584 4649 2 2,001 250 AA4DG AA4D0 N00019-81-90449 N00019-81-00449 AA4D0 2 2 745 NGC019-81-G0494 NGC019-81-G0494 NGC019-81-G0494 ĸ AN301 0459 64 AN301 AN301 0686 LLLLLLAAAAAAAAAAAABBBBB 37 0728 1.661 NG0019-81-G0494 NG0019-81-G0494 K015 AFU A1C K015 AFU A1C K015 AFU A1C AN301 0906 98 779 AN301 KUID AFU AIC MODIFICATION OF EQ/AIRCRAFT
KOIS AFU AIC MODIFICATION OF EQ/AIRCRAFT N00019-81-90494 N00019-81-90494 AN301 2 2 2 A AN301 8220 729 NGO019-81-G0494 AN301 1149 286 2 A AN301 1150 1151 387 EKO15 AFU AIC MODIFICATION OF EKO15 N00019-81-G0494 165 AN301 AN301 1152 N00019-81-G0494 N00019-81-G0494 OF EQ/AIRCRAFT OF EQ/AIRCRAFT 48 Α 1153 200 AN301 N00019-81-90494 N00019-81-90494 EQ/AIRCRAFT EQ/AIRCRAFT AN301 1154 94 45 A ANSOI 1155 N00019-81 -G0494 EQ/AIRCRAFT AN301 NGC019-61-G0494 NGC019-81-G0494 NGC019-81-G0494 NGC019-81-G0494 B AN301 1320 EQ/AIRCRAFT 896 AN301 EQ/AIRCRAFT 1321 148 B AN301 1322 EQ/AIRCRAFT EQ/AIRCRAFT 2.120 223 В AN301 EQ/AIRCRAFT EQ/AIRCRAFT EQ/AIRCRAFT EQ/AIRCRAFT N00019-81-90494 N00019-81-90494 AN301 1324 207 1374 В AN301 45 AN301 1409 NG0019-81 -00494 1410 1411 N00019-81-00494 139 157 A AN301 AN301 N00019-81-90494 EQ/AIRCRAFT AN301 AN301 NGO019-81-G0494 NGO019-81-G0494 EQ/AIRCRAFT EQ/AIRCRAFT 8 1512 375 C 63 1624 Č AN301 1673 1674 N00019-61-90494 N00019-61-90494 EQ/AIRCRAFT EQ/AIRCRAFT 199 AN301 N00019-81-90494 EQ/AIRCRAFT EQ/AIRCRAFT 1675 B 155 1676 AN301 468 AN301 1727 N00019-81 -90494 EQ/AIRCRAFT 30 CCCACCC C ANGO 1927 N00019-81-00494 N00019-81-00494 EQ/AIRCRAFT 600 1928 EQ/AIRCRAFT 2,162 AN301 2063 2126 NG0019-81-G0494 NG0019-81-G0494 KO15 AFU KO15 AFU A1C A1C MODIFICATION MODIFICATION C AN301 2 2222 OF EQ/AIRCRAFT 94 EQ/AIRCRAFT 470 OF D AN301 A1C A1C A1C Ď 2127 NG0019-81-G0494 NG0019-81-G0494 KO15 AFU KO15 AFU MODIFICATION OF MODIFICATION OF EQ/AIRCRAFT EQ/AIRCRAFT 129 ANGO 2128 D AN301 N00019-81 -00494 MODIFICATION OF

N00019-82-C0001

SM

362.714

1 1 111 222222 22 22222 5 7 9 9 C 1 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 1 1 1 1 1 1 1 4 5 6 1717 8 9 0 GRUMMAN AEROSPACE CORP 2 D AN301 2235 N00019-81-90494 2 D AN301 2338 N00019-81-90494 2 D AN301 2339 N00019-81-60494 7 2 D 7 2 D 7 2 D 7 2 D 1026 Α 5 В 983-5 5 5 1026 896 B B 1026 409 AN301 2340 AN301 2341 NG0019-81-G0494 NG0019-81-G0494 861 D N00019-61-00494 N00019-61-00494 N00019-61-00494 N00019-61-00494 N00019-61-00494 N00019-61-00494 N00019-81-00494 N00019-81-00494 N00019-81-00494 1026 5 1,562 44444777444 1026 5 B D AN301 2342 285 AN301 2 D AN301 2343 AN301 2344 1,037 D 95 AN301 2345 AN301 2413 D D 57 AN301 2507 AN301 2587 1026 E 1026 5 1026 5 В 700 2588 2589 AN301 36 5 B E AN301 1026 184 N00019-81-90494 N00019-81-90494 N00019-81-90494 2590 AN301 1026 676 2 Ε AN301 2773 2774 1026 5 B 1026 5 B 444 AN301 183 N00019-81-90494 N00019-81-90494 N00019-81-90494 N00019-81-90494 N00019-81-90494 1026 5 B 1026 5 B 1026 5 B AN301 2775 AN301 2913 27 2 F AN301 AN301 2914 3106 925 1026 5 5 В 53 AN301 3147 1026 690 1026 5 B 1026 5 B 1026 5 B 1026 5 B 185 F AN301 3282 N00019-61-00494 N00019-61-00494 N00019-61-00494 AN301 3283 2 a AN301 3555 284 AN301 3556 320 1026 5 B AN301 AN301 3557 3558 N00019-81-90494 N00019-81-90494 G 627 2 G *** 207 N00019-61-00494 N00019-61-00494 AN301 3603 418 NGOD19-81-G0494 2 AN301 3755 н 26 AN301 3756 03 H AN301 £, 57 86 67 3769 AN301 5 B 5 B AN301 AN301 4106 4208 291 3,614 2 н 1026 AAA ı 1026 AN301 4209 1026 1,664 1026 5 B 1026 5 B 1026 5 B 1026 5 B AN301 4280 632 AN301 2,103 4518 4519 2,103 AN301 AN301 280 AN301 AN301 4520 4669 1026 2 ВВ 2 127 J J J J J J J J J J J J J Z Z B 5 42 AN301 4670 1026 48 AN301 4671 5 1026 В 56 N00019-82-C0001 14 0109 180 2 AA4D0 0298 3 В 50,000 0912 0913 1343 AN301 N00019-82-C0001 В 1,900 N00019-82-C0001 14 AN301 3 В 800

3761 3762

3763

3764

AN301

AN301

AN301 AN301

157

327

2.022

SMVO V 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 9 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 THPAGE

NEW YORK

2 2 1510 AFU A1A AIRCRAFT FIXED WING
2 2 1510 AFD A1A AIRCRAFT FIXED WING
2 2 1510 AFB A1A AIRCRAFT FIXED WING
2 1510 AFB A1A AIRCRAFT FIXED WING
2 2 1510 AFB A1A AIRCRAFT FIXED GRUMMAN AEROSPACE CORP
2 B AN301 1497 N00019-82-C0001
2 C AN301 1677 N00019-82-C0001
2 C AN301 1678 N00019-82-C0001
2 E AN301 2719 N00019-82-C0001
2 F AN301 3284 N00019-82-C0001
2 F AN301 3285 N00019-82-C0001 BETHPAGE 417050 0700 J 2 B J 2 B J 2 E J 2 F J 2 F J 2 F 3 B 3 B 278 168 3 B 138 3 B 3 B 155 61 AA4D0 3569 NGO019-82-C0001 AA4D0 4087 NGO019-82-C0001 3 A 3 B a 233 62 AN301 3989 NG0019-82-C0001 AN301 3990 NG0019-82-C0001 AN301 4275 NG0019-82-C0001 AN301 4672 NG0019-82-C0001 2 H 3 B 65 41 J 2 I J 2 B J 2 E J 2 F J 2 F 3 B 5 B 100 L AA411 0569 N00019-82-C0004 B AA414 1443 N00019-82-C0004 E AN301 2757 N00019-82-C0004 3,500 19,716 1,616 13,440 5 B AN301 AN301 3073 N00019-82-C0004 3148 N00019-82-C0004 4 B 7 AN301 3148 N00019-82-C0004
8 A4414 3349 N00019-82-C0004
9 A4301 3340 N00019-82-C0004
9 AN301 3340 N00019-82-C0004
9 AN301 3877 N00019-82-C0004
9 AN301 3953 N00019-82-C0004
9 AN301 3991 N00019-82-C0004
9 AN301 3992 N00019-82-C0004
9 AN301 4203 N00019-82-C0004
9 AN301 4308 N00019-82-C0004
9 AN301 4673 N00019-82-C0047
9 AA412 1311 N00019-82-C0047
9 AA412 1311 N00019-82-C0047
9 AA412 1300 N00019-82-C0047 4 B 2,813 7,200 4 B 4 B 287 3,500 J 2 H J 2 H J 2 H 4 B 211 3.203 4 B 4 B 508 4 A B 4 B 31,180 J 2 I 118 5,457 4 B 4 B 1,068 820 4 B 868 478 4 B 30,000 NG0019-82-C0047 4 B 122,821 AA412 1820 4 A 4 B ENGINEE 6,225 D AN301 2108 26 4 B 4 B 4 B 2556 1,400 2758 AN301 AA412 3582 49 3342 3559 4 B AN301 33 AN301 7,770 788 3560 3561 AN301 4 B AN301 557 4 4 4 B B B B B B B ANSO 3758 2,591 AN301 3759 J 2 G J 2 G 642 N00019-82-C0047 N00019-82-C0047 N00019-82-C0047 N00019-82-C0047 N00019-82-C0047 AN301 13,745 3760 J 2 G J 2 G J 2 G J 2 G

SM

AN301

AN301

A

0732

0851

NGGG19-82-GGG85 NGGG19-82-GGG85

N00019-82-00085

J 2 L J 2 L

300

V 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 1 1 9 2 2 2 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) GRUMMAN AEROSPACE CORP 2 H AN301 3765 N00019-62-C0047 2 K AN301 0438 N00019-62-C0048 2 A AA412 0944 N00019-82-C0048 BETHPAGE 1 576 381 655 2 A AA412 0944 N00019-82-C0048 2 A AA412 0955 N00019-82-C0048 2 C AA412 1802 N00019-82-C0048 2 C AN301 1821 N00019-82-C0048 2 C AN301 1821 N00019-82-C0048 2 F AN301 2978 N00019-82-C0048 2 F AN301 2979 N00019-82-C0048 2 G AA412 3583 N00019-82-C0048 A 342 101,579 2,200 2,200 C F N00019-82-C0048 N00019-82-C0048 N00019-82-C0048 N00019-82-C0048 N00019-82-C0048 N00019-82-C0125 N00019-82-C0125 1,513 73 2 H AN301 3993 2 I AN301 4447 100 1.477 J AA418 0039 A AA418 1067 2 37,800 27,600 2 N00019-82-C0125 N00019-82-C0125 N00019-82-C0125 N00019-82-C0125 B AN301 1499 15,688 1,581 19,500 2 D AA418 2097 2248 AN301 2299 AN301 2558 900 581 2 D NG0019-82-C0125 NG0019-82-C0125 NG0019-82-C0125 Ē 2 F AA418 3020 AA418 3088 26,000 111,900 F AA418 3214 G AA418 3415 H AA418 3904 H AN301 3766 H AN301 3767 N00019-82-C0125 N00019-82-C0125 224 94 N00019-82-C0125 N00019-82-C0125 1,049 NG0019-82-C0125 NG0019-82-C0125 NG0019-82-C0125 NG0019-82-C0125 NG0019-82-C0125 NG0019-82-C0125 NG0019-82-C0125 NG0019-82-C0310 NG0019-82-C0310 NG0019-82-C0310 NG0019-82-C0310 NG0019-82-C0310 NG0019-82-C0311 NG0019-82-C0311 NG0019-82-C0311 2 1,237 542 3954 3955 н AN301 604 AN301 300 2 H AN301 4107 2 I AN301 4283 2 I AN301 4502 2 J AM621 0030 2 C AA411 1754 373 2.078 125 475 63,017 AN301 9,880 3,055 3151 3854 AN301 2 4552 4284 100 1 AA411 AN301 2 AA411 0215 2600 72 10,740 AA411 AA411 2600 AA411 4551 AM621 4469 AA412 2874 AA412 4565 AC532 2164 2,000 10,244 16,432 N00019-82-C0311 N00019-82-C0355 N00019-82-C0483 17.575 N00019-82-E9041 822 K AN301 AN301 0295 0359 N00019-82-00085 N00019-82-00085 J 2 J J 2 K 34

8,400 106

2 Ė

N00019-83-C0337

NG0019-83-C0248

4227

PAGE 5067

SM V C 1111 222222 22 22222 5 7 9 9 1 10 10 10 10 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 1 9 2 9 A 0 THPAGE

NEW YORK

2 2 J015 AFU A1C MAINT-REPAIR OF EQ/AIRCRAFT 8 A 4 5 A 1026 4 B 2 2 J015 AFU A1C MAINT-REPAIR OF EQ/AIRCRAFT 8 A 4 5 A 1026 4 B 2 2 J015 AFU A1C MAINT-REPAIR OF EQ/AIRCRAFT 8 A 4 5 A 1026 4 B 2 2 J015 AFU A1C MAINT-REPAIR OF EQ/AIRCRAFT 8 A 4 5 A 1026 4 B 2 2 J015 AFU A1C MAINT-REPAIR OF EQ/AIRCRAFT 8 A 4 5 A 1026 4 B 2 2 J015 AFU A1C MAINT-REPAIR OF EQ/AIRCRAFT 8 A 4 5 A 1026 4 B 2 2 J015 AFU A1C MAINT-REPAIR OF EQ/AIRCRAFT 8 A 4 5 A 1026 4 B 2 2 J015 AFU A1C MAINT-REPAIR OF EQ/AIRCRAFT 8 4 4 5 A 1026 4 B 2 2 J015 AFU A1C MAINT-REPAIR OF EQ/AIRCRAFT 8 4 4 5 A 1026 4 B 2 2 J015 AFU A1C MAINT-REPAIR OF EQ/AIRCRAFT 8 4 4 5 A 1026 4 B 2 2 J015 AFU A1C MAINT-REPAIR OF EQ/AIRCRAFT 8 4 4 5 A 1026 4 B 2 2 J015 AFU A1C MAINT-REPAIR OF EQ/AIRCRAFT 8 4 4 5 A 1026 4 B 2 2 J015 AFU A1C MAINT-REPAIR OF EQ/AIRCRAFT 8 4 4 5 A 1026 4 B 2 2 J015 AFU A1C MAINT-REPAIR OF EQ/AIRCRAFT 8 4 4 5 A 1026 4 B 2 2 J015 AFU A1C MAINT-REPAIR OF EQ/AIRCRAFT 8 4 4 5 A 1026 4 B 2 2 J015 AFU A1C MAINT-REPAIR OF EQ/AIRCRAFT 8 4 5 A 1026 4 B 2 2 J015 AFU A1C MAINT-REPAIR OF EQ/AIRCRAFT 8 4 5 A 1026 4 B 2 2 J015 AFU A1C MAINT-REPAIR OF EQ/AIRCRAFT 8 4 7 5 A 1026 4 B 2 2 J015 AFU A1C MAINT-REPAIR OF EQ/AIRCRAFT 8 4 7 5 A 1026 4 B 2 2 J015 AFU A1C MAINT-REPAIR OF EQ/AIRCRAFT 8 4 7 5 A 1026 4 B 2 2 J015 AFU A1C MAINT-REPAIR OF EQ/AIRCRAFT 8 4 7 5 A 1026 4 B 2 2 J016 AFU A1C MAINT-REPAIR OF EQ/AIRCRAFT 8 4 7 5 A 1026 4 B 2 2 J016 AFU A1C MAINT-REPAIR OF EQ/AIRCRAFT 8 4 7 5 A 1026 4 B 2 2 J016 AFU A1C MAINT-REPAIR OF EQ/AIRCRAFT 8 4 7 5 A 1026 4 B 2 2 J016 AFU A1C MAINT-REPAIR OF EQ/AIRCRAFT 8 4 7 5 A 1026 5 B 2 2 J016 AFU A1C MAINT-REPAIR OF EQ/AIRCRAFT 8 A 5 A 1001 5 B 2 2 R414 AEB A1C MOT SERVICES/SYSTEMS ENGINEE 8 A 4 J 1 1 5 B 2 2 R414 AEB A1C MOT SERVICES/SYSTEMS ENGINEE 8 A 4 J 1 1 5 B 2 2 J016 AAE A1C MOT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1001 4 B 2 2 J016 AAE A1C MAINT-REPAIR OF EQ/AIRCRAFT 8 A 4 5 A 1001 4 B 2 2 J016 AAE A1C MAINT-REPAIR OF EQ/AIRCRAFT 8 A 4 5 A 1001 4 B 2 2 J016 AAE A1C MAINT-REPAIR OF EQ/AIRCRAFT 8 A 4 5 GRUMMAN AEROSPACE CORP BETHPAGE 2 B AN301 1326 N00019-82-90085 2 B AN301 1327 N00019-82-90085 2 B AN301 1328 N00019-82-90085 270 280 2 B AN301 2 B AN301 1414 NGC019-82-G0085 335 279 N00019-82-90085 N00019-82-90085 N00019-82-90085 N00019-82-90085 N00019-82-90085 N00019-82-90085 N00019-82-90085 2 B AN301 1588 300 250 AN301 1589 C AN301 2 C AN301 1590 325 AN301 1591 300 1592 375 175 AN301 2 C AN301 NG0019-82-G0085 NG0019-82-G0085 1594 AN301 250 AN301 2414 AN301 3943 29 32 2 D NGC019-82-90085 NGC019-82-90183 NGC019-82-90313 1083 2 A AC511 AA412 100 1120 AA412 1888 AA412 2141 N00019-82-90313 N00019-82-90313 C 5,000 D 437 75 N00019-82-G0313 N00019-82-G0313 AA412 2713 AA412 3260 AA412 4773 AN301 3271 2 F 5,000 N00019-82-90313 N00019-82-90413 N00019-82-90434 121 AN301 2129 300 n AN301 2130 AN301 2131 N00019-82-G0434 N00019-82-G0434 250 250 D NG0019-82-90434 NG0019-82-90434 NG0019-82-90434 NG0019-82-90434 AN301 2799 AN301 3730 н 85 AN301 3994 4529 2 AN301 250 NG0019-82-90434 NG0019-82-90434 NG0019-83-6004 NG0019-83-60007 NG0019-83-60007 NG0019-83-60007 NG0019-83-60007 AN301 4530 250 U 2 G J 2 E J 2 C AA414 AA415 4118 2642 7,280 16,300 2 AA412 1890 AA412 2217 2 12,800 D 925 AA412 3350 AA4D0 6747 AN301 1430 AA4D0 4586 646 a J 2 L J 2 B 20,000 N00019-83-C0008 N00019-83-C0008 N00019-83-C0008 108,000 2 5,000 1430 AN301 108,000 NGO019-83-C0008 NGO018-83-C0009 NGO019-83-C0010 NGO019-83-C0054 2 AA4DO 108,000 AA414 2935 11,700 171 AC512 0824 AC533 4142 AM621 1437 125 AM621 1437 AA414 4225 AC532 4360 AC511 2657 AA412 4598 N00019-83-C0113 N00019-83-C0174 N00019-83-C0190 11,208 2 18,000 2,013 N00019-83-C0225 J 2 E

0161

PB121

0192 N00163-83-C0140

S M NEW YORK 417050 0700 BORING MACHINES 8 MAINT-REPAIR OF EQ/AIRCRAFT 8 INSPECTION SERVICE/ELECTRICA 8 GRUMMAN AEROSPACE CORP BETHPAGE HPAGE
2 2 3411 000 B9
2 2 J015 AFU A1C
2 2 J015 AFU A1C
2 2 H359 000 S1
2 2 L015 AFU S1
2 2 L015 O00 S1
2 2 L015 O00 S1
2 2 L015 O00 S1
2 2 L015 AFU S1
2 2 L015 AFU S1
2 2 L015 AFU S1
2 2 L015 O00 S1
2 2 L015 AFU S1 417050 0700 GRUMMAN AEROSPACE CORP
2 B AC533 1479 N00019-83-E9007
2 F AN301 3272 N00019-83-90106
2 H AN301 4108 N00019-83-90106
2 J LA110 0050 N000123-81-C0084
2 B LA110 0218 N00123-81-C0084
2 C PA100 1114 N00140-76-D0311
2 C PA100 1115 N00140-76-D0311
2 C PA100 1190 N00140-76-D0311
2 A PA100 0096 N00140-77-C0473
2 L PA100 0323 N00140-81-D0342
2 A PA100 0458 N00140-81-D0342 1016 5 A 1026 5 B 993 400 1026 5 B 1026 5 B 1001 5 B 1001 5 B 1007 5 A 1007 5 A 1007 5 B 1007 5 B 1007 5 B 1007 5 B 250 59 CCALAAC 156-42-100-PA100 0458 N00140-81-D0342 PA100 0702 PA100 1167 N00140-81-D0342 N00140-81-G0453 A B 142-572-2 2 U009 000 S1 2 2 L015 AFU S1 2 2 L015 AFU S1 2 2 L015 000 S1 PA100 0324 PA100 0406 N00140-82-D2612 N00140-82-D2612 76467467466666766676 1007 5 B 1007 5 A 1007 5 B 2 L 100-557 PA100 0449 PA100 0459 N00140-82-D2612 N00140-82-D2612 51 80 PA100 0460 N00140-82-D2612 PA100 0476 N00140-82-D2612 PA100 0568 N00140-82-D2612 40 75 PA100 0476 PA100 0568 PA100 0731 PA100 0745 PA100 1113 NG0140-82-D2612 NG0140-82-D2612 NG0140-82-D2612 NG0140-82-D2612 50 35 C 68 3.360 2 2 L015 000 S1 2 2 L015 000 S1 2 2 L015 AFU S1 2 2 L015 AFU S1 2 2 L016 AEB S1 2 2 L016 AEB S1 2 2 L016 AEB S1 CCD PA100 1132 PA100 1251 N00140-82-D2612 381 N00140-82-D2612 48 PA100 1415 N00140-82-D2612 34 NG0140-82-D2612 2 1 PB802 0172 325 N00140-82-D3567 N00140-82-D3567 N00140-82-D3567 PA100 0481 140 F PA100 1548 PB802 0050 175 Ğ 260 PB802 0195 PB802 0160 N00140-82-D3567 N00140-82-D3567 LO16 AEB S1 30 S1 S1 A1C C9E 2 I LO16 AEB UOO1 AEB 186 TECH REP SERVICES /AIRCRAFT LECTURES FOR TRAINING TECH REP SERVICES /AIRCRAFT OTHER ARCHITECTS & ENGINEER! TECH REP SERVICES /AIRCRAFT 0220 NG0140-83-C0588 PA100 1371 PA100 0411 N00140-83-C0588 LO15 AEB R219 SBD 1,500 D D Ĺ NG0140-83-C0893 5 5 5 5 5 5 5 J 1001 65 1001 5 B 1001 5 B 1001 5 B 1007 2 B 1007 5 A 1007 5 A PA100 0874 PA100 1298 В N00140-83-C0893 N00140-83-C0893 2222222222222222 R219 SBD C9E R219 SBD C9E 52 BCEFGG Ď 59 N00140-83-C0893 N00140-83-C6246 N00140-83-D1266 N00140-83-D1266 PA100 PA100 R219 SBD L016 000 L015 000 2 1616 C9E 50 Ġ \$1 \$1 1808 52 0005 PB802 AED S1 AEB S1 AFU S1 000 S1 000 S1 000 S1 L015 AEB L015 AFU L015 000 58 71 PBA02 н 0014 0017 0063 N00140-83-D1266 N00140-83-D1266 SERVICES /AIRCRAFT SERVICES /AIRCRAFT TECH REP PB802 Z 1 9 Z 1 9 Z 1 H Z 1 I Z 1 I J 1 D 1007 5 A 1007 5 A 1007 5 A 1007 5 A 1007 5 B TECH PB802 197 N00140-83-D1266 N00140-83-D1266 N00140-83-D1266 N00140-83-D1266 N00140-83-D1266 SERVICES /AIRCRAFT SERVICES /AIRCRAFT SERVICES /AIRCRAFT PB802 REP 12,092 P8802 P8802 P8802 H 0125 0188 L015 TECH REP 320 350

L015

000 A7

MISCELLANEOUS ITEMS

SERVICES /AIRCRAFT

1001

175

.. 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 9 2 2 2 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) RUMMAN AEROSPACE CORP F MF112 0238 N00167-82-D0195 G MF112 0267 N00167-82-D0195 H MF112 0297 N00167-82-D0195 I LA110 0499 N00244-82-C3789 C LD403 0007 N00244-82-D1590 2 B 2 B 2 B 35 5 A 5 B 114 C LD403 0007 J JA100 B181 119 N00244-62-01990 N00383-80-90327 N00383-80-90327 64 JA100 B624 JA100 E635 5 B 51 243 N00383-80-90327 N00383-80-90327 2 JA100 0075 1 B 1 B JA100 G075 29 N00383-80-90327 N00383-80-90327 JA100 H116 1 B 40-N00383-81-D0300 N00383-81-D0300 5 B JA100 A931 JA100 C251 Ε 40 1009 5 B 1009 5 B 1009 5 B 1009 5 B JA100 C375 JA100 C964 157-JA100 C965 JA100 C967 74-38-LABBBB 1009 5 B 1009 1 B 1009 1 B 1009 1 B JA100 D279 JA100 E674 AB 70-299 JA100 E676 283 J 1 B J 1 B J 1 B J 1 C JA100 E677 300 1009 1 B 1009 5 B 1009 1 B JA100 £678 101 JA100 E880 JA100 F680 B 55 BCCE 215 JA100 9282 JA100 H587 1009 1 B 58 33 C 1009 1 B J 1 J 1 J 1 JA100 J102 J106 1009 1 B 1009 1 B JA100 E E 237 JA100 L269 1009 1 B 1009 1 B 1009 1 B J 1 1 J 1 1 I JA100 I JA100 M797 M798 79 N00383-81-D0300 N00383-81-D0300 N00383-81-D0300 32-1009 1 B 1009 1 B 1009 1 B 1009 1 B JA100 JA100 26 -51 -M800 M801 N00383-81-D0300 N00383-81-D0300 N00383-81-D0300 N00383-81-D0300 N00383-81-D0300 N00383-81-D0300 N00383-81-D0300 JA100 M802 JA100 M873 26-340 1 B 1 B N492 N493 JA100 435 JA100 284 JA100 N498 103 JA100 JA100 N552 1 B 1 B 5 B 5 B N947 166 JA100 A393 JA100 D921 NG0383-81-91331 NG0383-81-91331 51 36 5 1 5 JA100 JA100 D921 N00363-81-91331 N00363-81-91331 В В

В

В

28 37

N00383-81-91501 N00383-81-91501

N00383-81-G1501

NG0383-81-G1501 NG0383-81-G1501

JA100

J JA100 A017 J JA100 A021

A005 JA100 A007 JA100 A016 JA100 A017

L JA100 B729

JA100 B732 N00383-81-91501 JA100 B865 N00383-81-91501

B870 NG0383-81-91501

120-

м V 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) THPAGE

2 2 4920 ACB A7 AIRCRAFT MAINTENANCE & REPAI B A 7 5 A 1015 5 B 2 2 1560 AFU A1A AIRFRAME STRUCTURAL COMPONEN B A 4 5 A 1015 5 B 2 2 1560 AFU A1A AIRFRAME STRUCTURAL COMPONEN B A 4 5 A 1015 5 B 2 2 1560 AAE A1A AIRFRAME STRUCTURAL COMPONEN B A 4 5 A 1015 5 B 2 2 1560 AAE A1A AIRFRAME STRUCTURAL COMPONEN B A 4 5 A 1015 5 B 2 2 1560 AAE A1A AIRFRAME STRUCTURAL COMPONEN B A 4 5 A 1015 5 B 2 2 1560 AAE A1A AIRFRAME STRUCTURAL COMPONEN B A 4 5 A 1015 5 B 2 2 1560 AAE A1A AIRFRAME STRUCTURAL COMPONEN B A 4 5 A 1015 5 B 2 2 1560 AEB A1C AIRCRAFT LANDING GEAR COMPON B A 7 J 2 2 1620 AEB A1C AIRCRAFT LANDING GEAR COMPON B A 7 J 2 2 1560 AAE A1A AIRFRAME STRUCTURAL COMPONEN B A 7 5 A 1015 5 B 2 2 1560 AAE A1A AIRFRAME STRUCTURAL COMPONEN B A 7 5 A 1015 5 B 2 2 1560 AAE A1A AIRFRAME STRUCTURAL COMPONEN B A 7 5 A 1015 5 B 2 2 1560 AFU A1A AIRFRAME STRUCTURAL COMPONEN B A 7 5 A 1015 5 B 2 2 1560 AFU A1A AIRFRAME STRUCTURAL COMPONEN B A 7 5 A 1015 5 B 2 2 1560 AFU A1A AIRFRAME STRUCTURAL COMPONEN B A 7 5 A 1015 5 B 2 2 1560 AFU A1A AIRFRAME STRUCTURAL COMPONEN B A 7 5 A 1015 5 B 2 2 1560 AFU A1A AIRFRAME STRUCTURAL COMPONEN B A 7 5 A 1015 5 B 2 2 1560 AFU A1A AIRFRAME STRUCTURAL COMPONEN B A 7 5 A 1015 5 B 2 2 1560 AFU A1A AIRFRAME STRUCTURAL COMPONEN B A 7 5 A 1015 5 B 2 2 1560 AFU A1A AIRFRAME STRUCTURAL COMPONEN B A 7 5 A 1015 5 B 2 2 1560 AFU A1A AIRFRAME STRUCTURAL COMPONEN B A 7 5 A 1015 5 B 2 2 1560 AFU A1A AIRFRAME STRUCTURAL COMPONEN B A 7 5 A 1015 5 B 2 2 1560 AFU A1A AIRFRAME STRUCTURAL COMPONEN B A 7 5 A 1015 5 B 2 2 1560 AFU A1A AIRFRAME STRUCTURAL COMPONEN B A 7 5 A 1015 5 B 2 2 1560 AFU A1A AIRFRAME STRUCTURAL COMPONEN B A 7 5 A 1015 5 B 2 2 1560 AFU A1A AIRFRAME STRUCTURAL COMPONEN B A 7 5 A 1015 5 B 2 2 1560 AFU A1A AIRFRAME STRUCTURAL COMPONEN B A 7 5 A 1015 5 B 2 2 1560 AFU A1A AIRFRAME STRUCTURAL COMPONEN B A 7 5 A 1015 5 B 2 2 1560 AFU A1A AIRFRAME STRUCTURAL COMPONEN B A 7 5 A 1015 5 B 2 2 1560 AFU A1A AIRFRAME STRUCTURAL COMPONEN B A 7 5 A 1015 5 B 2 2 1560 AFU A1A AIRFRAME STRUCTURAL COMPONEN GRUMMAN AFROSPACE CORP BETHPAGE 2 J JA100 A025 N00383-81-91501 2 J JA100 A030 N00383-81-91501 2 J JA100 A040 N00383-81-91501 J 1 J J 1 J J 1 J 51 53 JA100 A198 N00383-81-61501 JA100 A199 N00383-81-61501 JA100 A244 N00383-81-61501 JA100 A245 N00383-81-61501 194 214 27 294 J JA100 A246 N00383-81-01501 J JA100 A296 N00383-81-01501 J JA100 A304 N00383-81-01501 J JA100 A317 N00383-81-01501 207 30 132 179 123 JA100 A320 N00383-81-01501 JA100 A321 N00383-81-01501 JA100 A322 N00383-81-01501 108 116 JA100 A329 N00383-81-91501 JA100 A339 N00383-81-91501 JA100 A345 N00383-81-91501 JA100 A346 N00383-81-91501 33 87 45 36 JA100 A349 N00383-81-61501 JA100 A358 N00383-81-61501 JA100 A363 N00383-81-61501 2 30 94 JA100 A366 NG0383-81-G1501 JA100 A370 NG0383-81-G1501 JA100 A371 NG0383-81-G1501 190 JA100 A376 N00383-81-91501 JA100 B200 N00383-81-91501 JA100 B206 N00383-81-91501 JA100 B208 N00383-81-91501 67 132 26 68 JA100 B208 NG0383-81-91501 JA100 B209 NG0383-81-91501 JA100 B210 NG0383-81-91501 JA100 B212 NG0383-81-91501 JA100 B213 NG0383-81-91501 52 36 78 JA100 B214 N00383-81-91501 JA100 B215 N00383-81-91501 46 40 165 J JA100 B215 N00383-81-91501 K JA100 B363 N00383-81-91501 K JA100 B467 N00383-81-91501 L JA100 B644 N00383-81-91501 L JA100 B645 N00383-81-91501 L JA100 B646 N00383-81-91501 28 41 29 49 79 29 45 L JA100 B647 N00383-81-91501 L JA100 B673 N00383-81-91501 L JA100 B695 N00383-81-91501 L JA100 B700 N00383-81-91501 45 29 NG0383-81-91501 NG0383-81-91501 NG0383-81-91501 JA100 B715 JA100 B726 35 67

N00383-81-61501 NG0383~81-G1501 N00383-81-01501

N00383-81-G1501

C JA100 F936

S M

PAGE 5071

V O THPAGE

NEW YORK

117050 0700 33

2 2 1560 AAE A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1560 AAE A1A AIRFRAME STRUCTURAL COMPONEN 8 A 9 5 A 1015 5 B 2 2 1560 AAE A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1560 AAE A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1560 AAE A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1560 AAE A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1560 AAE A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1560 AAE A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1560 AAE A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1560 AAE A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1560 AAE A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1560 AAE A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1560 AAE A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1560 AAE A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1560 AAE A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1560 AAE A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1560 AEB AIC AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1560 AEB AIC AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1560 AEB AIC AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1026 5 B 2 2 1560 AEU AIA AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1026 5 B 2 2 1560 AEU AIA AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1026 5 B 2 2 1560 AEU AIA AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1026 5 B 2 2 1560 AEU AIA AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1026 5 B 2 2 1560 AEU AIA AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1026 5 B 2 2 1560 AEU AIA AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1026 5 B 2 1560 AEU AIA AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1026 5 B 2 1560 AEU AIA AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1026 5 B 2 1560 AEU AIA AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1026 5 B 2 1560 AEU AIA AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 1560 AEU AIA AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 1560 AEU AIA AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 1560 AE GRUMMAN AEROSPACE CORP BETHPAGE 2 L JA100 B874 N00383-81-91501 2 L JA100 C300 N00383-81-91501 2 L JA100 C303 N00383-81-91501 2 L JA100 C454 N00383-81-91501 2 L JA100 C457 N00383-81-91501 J 1 L J 1 L 109 164-28 174 L N00383-81-91501 N00383-81-91501 27 L JA100 C470 L JA100 C490 L JA100 C702 L JA100 C718 66 N00383-81-01501 94 -----J 1 J 1 J 1 J 1 N00383-81-91501 66 3,295 N00363-61-61501 N00363-81-G1501 N00363-61-G1501 L JA100 C725 L JA100 C816 90 35 N00383-81-91501 L JA100 C817 2 L JA100 C903 2 L JA100 C946 165 レレレレ L JA100 C947 91 27 L JA100 B709 L JA100 C446 L JA100 C455 J 1 J 1 2 174 LLAA A JA100 D243 A JA100 D254 26-40-2 A JA100 D268 2 A JA100 D495 147 171 Α A JA100 D495 A JA100 D497 A JA100 D661 A RA100 D051 B JA100 E085 2 103-NG0383-81-G1501 011 N00383-81-G1501 N00383-81-G1501 N00383-81-G1501 N00383-81-G1501 1 53 В 520 B JA100 E097 B JA100 E313 209 B 42 57 N00383-81-61501 N00383-81-91501 N00383-81-91501 N00383-81-91501 N00383-81-91501 N00383-81-91501 N00383-81-61501 В JA100 E337 65-74-47 36 B JA100 E339 BBBB JA100 E340 В JA100 E916 В JA100 E997 JA100 F007 JA100 F144 B 46 200-N00383-81-91501 C JA100 F146 JA100 F150 133 JA100 F151 N00383-81-91501 49-46-36-43 C JA100 F152 N00383-81-91501 N00383-81-91501 N00383-81-91501 JA100 F153 C JA100 F189 C JA100 F192 000000 140 C JA100 F200 N00383-81-91501 138 47 31 72 36 JA100 F836 C JA100 F911 C JA100 F916 C JA100 F933

JATOO

BOOG

NGG383-81-G1501

1015

1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 1 9 2 2 2 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) ETHPAGE

NEW YORK

417050 0700 33

2 2 1560 AAE A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1560 AEB A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1560 AEB A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1560 AEB A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1560 AEB A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 10015 5 B 2 2 1560 AEB A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 10015 5 B 2 2 1560 AEB A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1560 AEB A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1560 AEB A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1560 AEB A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1560 AEB A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1560 AFU A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1560 AFU A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1560 AFU A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1560 AFU A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1560 AFU A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1560 AFU A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1560 AFU A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1560 AFU A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1560 AFU A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1560 AFU A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1560 AFU A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1560 AFU A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1560 AFU A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1560 AFU A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1560 AFU A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1560 AFU A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1560 AFU A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1560 AFU A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1560 AFU A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1560 AFU A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 101 GRUMMAN AEROSPACE CORP BETHPAGE 2 C JA100 F945 N00383-81-01501 2 C JA100 F961 N00383-81-01501 2 C JA100 F972 N00383-81-01501 2 C JA100 G003 N00383-81-01501 27 36 44-JA100 G003 NG0383-81-G1501 JA100 G142 NG0383-81-G1501 JA100 G175 NG0383-81-G1501 JA100 G177 NG0383-81-G1501 JA100 G563 NG0383-81-G1501 JA100 G563 NG0383-81-G1501 JA100 G571 NG0383-81-G1501 112 27 50 C 360-126 74 39 D JA100 9581 N00383-81-91501 JA100 9583 N00383-81-91501 JA100 9605 N00383-81-91501 JA100 H139 N00383-81-91501 D 68 29 74 27 D JATOO H139 NGO383-81-91501 JATOO H243 NGO383-81-91501 JATOO H244 NGO383-81-91501 JATOO A428 NGO383-81-91501 JATOO A434 NGO383-81-91501 JATOO A463 NGO383-81-91501 9 D 33 26 2 E 39 61 JA100 A477 N00383-81-G1501 JA100 A483 N00383-81-G1501 34 67 E JA100 A486 N00383-81-G1501 JA100 A491 N00383-81-G1501 2 2 2 1015 5 B 1015 5 B 68 95 2 E N00383-81-91501 N00383-81-91501 N00383-81-91501 N00383-81-91501 N00383-81-91501 2 E JA100 A492 222223333 1015 5 B 02 5 A 1015 5 B 1015 5 B JA100 A494 JA100 A501 E 35 2 E 521 E JA100 A519 E JA100 A526 62 45 JA100 A528 NG0383-81-G1501 41 2 E JA100 A534 1015 5 B JA100 A535 NG0383-81-G1501 JA100 A542 NG0383-81-G1501 Ē 40 1015 5 B 1015 5 B 28 69 2 E 2 E JA100 A800 N00383-81-91501 2 E JA100 A814 N00383-81-91501 2 E JA100 A816 N00383-81-91501 28 64 1015 5 B 1015 5 B NG0383-81-91501 E JA100 A828 22222222222222222 42 59 29 79 38 2 E JA100 A829 1026 5 B JA100 A830 NQ0383-81-91501 NQ0383-81-91501 JA100 A869 1015 5 B 1015 5 B JA100 A878 N00383-81-01501 N00383-81-91501 N00383-81-91501 N00383-81-91501 N00383-81-91501 JA100 A879 JA100 A882 46 55 1015 5 B 5 B 1015 JA100 A884 JA100 A984 Ε 1001 5 B 37 NG0383-81-91501 JA100 A987 128 5 B E JA100 A990 1015 67 NG0383-81-01501 JA100 1015

JA100 H378 N00383-81-91503 JA100 B501 N00383-81-93501 JA100 B513 N00383-82-D0300

JA100 D074 E487

HARS

L204 L409

JA100 JA100

N00383-82-92302 N00383-82-92302

NG0383-82-G2302

N00383-82-92302

NG0383-82-G2303

NGC383-82-G23C3

199 39

1 E

0 1111 22222 22 22222 5 7 9 9 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) THPAGE

2 2 1860 AAE A1A MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 5 B 2 2 1860 AFU A1A AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 5 B 2 2 1860 AFU A1A AIRCRAFT STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B 2 2 1860 AFU A1A AIRCRAFT STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B 2 2 1860 AFU A1A AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 5 B 2 2 1860 AFU A1A AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 5 B 2 2 1860 AFU A1A AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 5 B 2 2 1860 AFU A1A AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 5 B 2 2 1860 AFU A1A AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 5 B 2 2 1860 AFU A1A AIRCRAFT ACCESSORIES C 8 A 7 5 A 1015 5 B 2 2 1860 AFU A1A AIRCRAFT ACCESSORIES C 8 A 7 5 A 1015 5 B 2 2 1860 AFU A1A AIRCRAFT ACCESSORIES C 8 A 7 5 A 1015 5 B 2 2 1860 AFU A1A AIRCRAFT ACCESSORIES C 8 A 7 5 A 1015 5 B 2 2 1860 AFU A1A AIRCRAFT AIRCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1860 AFU A1A AIRCRAFT AIRCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1860 AFU A1A AIRCRAFT STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1860 AFU A1A AIRCRAFT STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1860 AFU A1A AIRCRAFT STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1860 AFU A1A AIRCRAFT STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1860 AFU A1A AIRCRAFT STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1860 AFU A1A AIRCRAFT STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1860 AFU A1A AIRCRAFT STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1860 AFU A1A AIRCRAFT STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1860 AFU A1A AIRCRAFT STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1860 AFU A1A AIRCRAFT STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1860 AFU A1A AIRCRAFT STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1860 AFU A1A AIRCRAFT STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1860 AFU A1A AIRCRAFT STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1860 AFU A1A AIRCRAFT STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1860 AFU A1A AIRCRAFT STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1860 AFU A1A AIRCRAFT STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1860 AFU A1A AIRCRAFT STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1860 AFU A1A AIR GRUMMAN AEROSPACE CORP BETHPAGE 2 E JA100 B022 N00383-81-91501 2 E JA100 B029 N00383-81-91501 J 1 E J 1 E 191 178 JA100 B030 N00383-81-91501 JA100 B033 N00383-81-91501 J 1 E J 1 E J 1 E 555 160 N00383-81-91501 N00383-81-91501 JA100 B040 J 1 E J 1 E J 1 E J 1 E 126 81 25 37 JA100 B051 E JA100 B092 N00383-81-01501 E JA100 B092 N00383-81-01501 E JA100 B093 N00383-81-01501 E JA100 H360 N00383-81-01501 E JA100 H380 N00383-81-01501 E JA100 H385 N00383-81-01501 JIE 30-JA100 H499 JA100 H511 N00383-81-91501 N00383-81-91501 100-715-E JA100 J004 N00383-81-01501 JA100 J435 N00383-81-01501 89-E 84 -27 -JA100 J435 N00383-81-91501 JA100 J480 N00383-81-91501 JA100 J695 N00383-81-91501 JA100 J698 N00383-81-91501 JA100 J793 N00383-81-91501 JA100 J802 N00383-81-91501 40-43-2 51 56 J 1 1 F 1 F 1 F 1 F 1 F 1 83-40 27 34-87-JA100 J972 N00383-81-G1501 JA100 J978 N00383-81-G1501 JA100 J978 N00383-81-01501 JA100 J989 N00383-81-01501 JA100 K232 N00383-81-01501 JA100 K356 N00383-81-01501 JA100 K457 N00383-81-01501 JA100 K466 N00383-81-01501 2 F 188-92-73-32 JA100 K777 NG0383-81-G1501 JA100 K810 NG0383-81-G1501 a JA100 K976 NG0363-81-G1501 NG0363-81-G1501 G J 1 128-82 G JA100 L232 JA100 L253 N00383-81-91501 JA100 L257 NG0383-81-G1501 JA100 L758 NG0383-81-G1501 G 44 JA100 M138 N00383-81-91501 JA100 M138 N00383-81-91501 JA100 M760 N00383-81-91501 JA100 M794 N00383-81-91501 JA100 N785 N00383-81-91501 124 61 63 н JA100 N785 JA100 N800 JA100 N889 137-N00383-81-91501

SM

1111 222222 22 22222 5 7 9 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C 9 1 1 D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 1 1 5 6 1717 CN 0 BETHPAGE

NEW YORK

417050 0700 33

A 1 2 2 J049 AAE AIC MAINT-REPAIR OF EQ/MAINTENAN 8 4 4 5 A

A 1 2 2 J058 ABB AIC MAINT-REPAIR OF EQ/COMMUNICA 8 A 7 5 A

A 1 2 2 J058 ABB AIC MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A

A 1 2 2 J058 ABB AIC MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A

A 1 2 2 J058 ABB AIC MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A

A 1 2 2 J058 ABB AIC MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A

A 1 2 2 J058 ABB AIC MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A

A 1 2 2 J058 ABB AIC MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A

A 1 2 2 J058 ABB AIC MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A

A 1 2 2 J058 ABB AIC MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A

A 1 2 2 J058 ABB AIC MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A

A 1 2 2 J058 ABB AIC MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A

A 1 2 2 J058 ABB AIC MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A

A 1 2 2 J058 ABB AIC MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A

A 1 2 2 J058 ABB AIC MAINT-REPAIR OF EQ/COMMUNICA 8 A 7 5 A

A 1 2 2 J058 ABB AIC MAINT-REPAIR OF EQ/COMMUNICA 8 A 7 5 A

A 1 2 2 J058 ABB AIC MAINT-REPAIR OF EQ/COMMUNICA 8 A 7 5 A

A 1 2 2 J058 ABB AIC MAINT-REPAIR OF EQ/COMMUNICA 8 A 7 5 A

A 1 2 2 J058 ABB AIC MAINT-REPAIR OF EQ/COMMUNICA 8 A 7 5 A

A 1 2 2 J058 ABB AIC MAINT-REPAIR OF EQ/COMMUNICA 8 A 7 5 A

A 1 2 2 J058 ABB AIC MAINT-REPAIR OF EQ/COMMUNICA 8 A 7 5 A

A 1 2 2 J058 ABB AIC MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A

A 1 2 2 J058 ABB AIC MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A

A 1 2 2 J058 ABB AIC MAINT-REPAIR OF EQ/COMMUNICA 8 A 7 5 A

A 1 2 2 J058 ABB AIC MAINT-REPAIR OF EQ/COMMUNICA 8 A 7 5 A

A 1 2 2 J058 ABB AIC MAINT-REPAIR OF EQ/COMMUNICA 8 A 7 5 A

A 1 2 2 J058 ABB AIC MAINT-REPAIR OF EQ/COMMUNICA 8 A 7 5 A

A 1 2 2 J058 ABB AIC MAINT-REPAIR OF EQ/COMMUNICA 8 A 7 5 A

A 1 2 2 J058 ABB AIC MAINT-REPAIR OF EQ/COMMUNICA 8 A 7 5 A

A 1 2 2 J058 ABB AIC MAINT-REPAIR OF EQ/COMMUNICA 8 A 7 5 A

A 1 2 2 J058 ABB AIC MAINT-REPAIR OF EQ/COMMUNICA 8 A 7 5 A

A 1 2 2 J058 ABB AIC MAINT-REPAIR OF EQ/COMMUNICA 8 A 7 5 A

A 1 2 2 J058 ABB AIC MAINT-REPAIR OF EQ/COMMUNICA 8 A 7 5 GRUMMAN AEROSPACE CORP 2 G JA100 K648 N00383-82-92322 2 I JA100 N801 N00383-82-92322 2 L JA100 C381 N00383-82-92330 1009 5 В 1009 5 373 33 179 149 137 30 182 179 34 106 70 1009 В 5 B 5 B NG0383-82-G2330 NG0383-82-G2330 JA100 D056 В JA100 E214 1009 JA100 E273 NG0383-82-G2330 1009 JA100 E615 JA100 F379 1 B В N00383-82-02330 1009 NG0383-82-92330 NG0383-82-92330 NG0383-82-92330 č 1009 JA100 F580 JA100 F898 C 1009 1009 1 B JA100 0864 NG0383-82-92330 NG0383-82-92330 1009 JA100 0938 1 B 1 B 2 D 1009 JA100 H267 NG0383-82-G2330 1009 50 273 292 2 D JA100 H310 NGG383-82-G2330 1009 1 B 1 D JA100 A979 N00383-82-92330 Ε 1009 1 E 1 F 1 H 1 I I I 1009 5 B 1009 5 B 1009 1 B JA100 A980 JA100 H910 N00383-82-92330 N00383-82-92330 2 Ē 111 29 97 110 2 F JA100 K346 G JA100 L061 N00383-82-92330 N00383-82-92330 1 B 2 1009 1 B 1 B JA100 L854 JA100 M418 N00383-82-G2330 N00383-82-G2330 1009 60 45 176 293 43 69 40 37 57 74 79 42 61 1009 NG0383-82-92330 NG0383-82-92330 NG0383-82-92330 JA100 NO49 1009 1 B 2 JA100 N920 1009 JA100 N944 1009 5 B JA100 D623 NG0383-82-G2338 1009 A JA100 F065 N00383-82-92338 1009 JA100 F487 JA100 G624 N00383-82-G2338 N00383-82-G2338 C 1009 1 B 1 B 1 B 1 B D 1009 JA100 9625 N00383-82-G2338 N00383-82-G2338 1009 D JA100 H304 1009 JA100 L286 N00383-82-G2338 1009 1 C 1 L 1 G 1 L 1 D 1015 1009 5 B C JA100 F356 N00383-82-G2501 JA100 C966 N00383-83-D0300 JA100 L291 JA100 M799 NG0383-83-D0300 NG0383-83-D0300 G 1009 1 B 1009 1 B 63 79 160 175 117 299 38 27 75 54 27 60 99 JA100 0749 JA100 H077 NG0383-83-G3328 NG0383-83-G3328 Ď 1026 1 B D 1009 1 B D JA100 L118 N00383-83-93328 N00383-83-93328 1009 В Ğ JA100 NO46 1009 1 B JA100 N949 N00383-83-G3328 1009 JA100 L102 JA100 B190 N00363-83-93337 N00363-83-93501 g 1009 В 1015 5 В JA100 B336 N00383-83-93501 N00383-83-93501 JA100 B337 1015 5 B NG0363-63-G3501 JA100 B341 JA100 B347 1015 5 ВВ JA100 N00383-83-93501 1015 JA100 B350 NQ0383-83-Q3501 1015 5 В JA100 8353 N00383-83-93501

N00383-83-G3501

NQ0383-83-G3501

N00363-63-93501 N00363-63-93501

JA100 C249 JA100 C260

C263

C267

JA100

PAGE

1015 5 B 1015 5 B

В В

149 73 32

1111 222222 22 22222 5 7 9 9 1 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 Ö GRUMMAN AEROSPACE CORP 2 K JA100 B355 N00383-83-93501 2 K JA100 B356 N00383-83-93501 2 K JA100 B364 N00383-83-93501 BETHPAGE 1015 5 B 1015 5 B 26 60 1 K K I J K K K I K K I K 1015 5 B JA100 B364 JA100 B366 160 137 N00383-83-G3501 N00383-83-93501 N00383-83-93501 N00383-83-93501 N00383-83-93501 JA100 B369 JA100 B428 222 30 30 50 64 38 56 27 52 65 45 42 162 JA100 B451 JA100 B452 1015 5 B 1015 5 B N00383-83-93501 N00383-83-93501 N00383-83-93501 N00383-83-93501 JA100 B453 JA100 B456 1015 5 B B463 JA100 B509 1015 5 B 1015 5 B N00383-83-93501 N00383-83-93501 N00383-83-93501 JA100 B510 JA100 B544 JA100 B546 1015 5 B 1015 5 B N00363-63-63501 N00363-83-63501 N00363-83-63501 N00363-83-63501 JA100 B547 JA100 B548 1015 5 B 1015 5 B 2 K JA100 B576 1015 5 B 1015 5 B 1015 5 B 1015 5 B JA100 8582 140 104 43 72 52 53 96 88 43 L JA100 B588 N00383-83-93501 L JA100 B610 N00383-83-93501 L JA100 B611 N00383-83-93501 L JA100 B612 N00383-83-93501 L JA100 B614 N00383-83-93501 1015 5 1015 5 B N00383-83-93501 JA100 B678 JA100 8679 1015 5 B 1015 5 B N00383-83-93501 N00383-83-93501 JA100 B751 JA100 B922 1015 5 B 1015 5 B 135 JA100 B982 NG0383-83-G3501 JA100 B964 NG0383-83-G3501 JA100 B965 NG0383-83-G3501 1015 В 348 28 36 51 33 25 1015 5 B 1015 5 B JA100 C064 N00383-83-G3501 JA100 C067 N00383-83-G3501 1015 5 B JA100 C068 N00383-83-93501 JA100 C079 N00383-83-93501 JA100 C116 N00383-83-93501 JA100 C126 N00383-83-93501 1015 5 B 1015 5 B 1015 5 B 1015 5 B 30 28 35 45 42 37 40 L JA100 C127 N00363-63-G3501 N00383-83-93501 JA100 C130 JA100 C176 1015 5 1015 В JA100 C179 JA100 C185 NG0363-83-93501 NG0383-83-93501 1015 5 B NGC383-83-G3501 1015 5 B 1015 5 B 31 26 JA100 £242 C243 NG0363-63-G3501

SM V 0 1111 22222 22 22222 5 7 9 9 C 0 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) GRUMMAN AEROSPACE CORP 2 L JA100 C312 N00383-83-93501 2 L JA100 C313 N00383-83-93501 2 L JA100 C340 N00383-83-93501 BETHPAGE A 1015 5 B 1015 5 B 1015 5 B 1015 5 B 30 L JA100 C346 NG0383-83-93501 L JA100 C611 NG0383-83-93501 4,928 1015 5 B 1015 5 B 1015 5 B 1015 5 B JA100 C611 N00383-83-93501 JA100 C635 N00383-83-93501 JA100 C638 N00383-83-93501 JA100 C668 N00383-83-93501 JA100 C685 N00383-83-93501 JA100 C742 N00383-83-93501 JA100 C742 N00383-83-93501 136 252 720 115 1015 5 B 1015 5 B 103 L 256 5 B 5 B 1015 150 2 L JA100 C747 N00383-83-83501 2 L JA100 C747 N00383-83-93501 2 L JA100 C757 N00383-83-93501 2 L JA100 C757 N00383 83 1015 2.166 1015 2,000 1015 5 B 1015 5 B 1015 5 B 1015 5 B 320 131 L JA100 C753 N00383-83-93501
L JA100 C757 N00383-83-93501
L JA100 C767 N00383-83-93501
L JA100 C784 N00383-83-93501
L JA100 C811 N00383-83-93501
L JA100 C811 N00383-83-93501 62 42 1015 5 B 1015 5 B 26 77 65 29 34 L JA100 C822 NG0383-83-63501 L JA100 C910 NG0383-83-63501 L JA100 C914 NG0383-83-63501 L JA100 C915 NG0383-83-63501 1015 5 B 1015 5 B 1015 5 B 1026 5 B 1026 5 B 1015 5 B 1026 5 B 58 38 L JAIOO C915 NG0383-83-93501
L JAIOO C999 NG0383-83-93501
A JAIOO D001 NG0383-83-93501
A JAIOO D003 NG0383-83-93501
A JAIOO D004 NG0383-83-93501
A JAIOO D099 NG0383-83-93501
A JAIOO D103 NG0383-83-93501
A JAIOO D109 NG0383-83-93501
A JAIOO D109 NG0383-83-93501
A JAIOO D109 NG0383-83-83501 2 2 27 61 1026 5 B 1015 5 B 1015 5 B 61 29 37 2 A JA100 D109 N00383-83-93501 2 A JA100 D120 N00383-83-93501 2 A JA100 D120 N00383-83-93501 2 A JA100 D124 N00383-83-93501 2 A JA100 D128 N00383-83-93501 2 A JA100 D129 N00383-83-93501 3 A JA100 D130 N00383-83-93501 3 A JA100 D168 N00383-83-93501 3 A JA100 D170 N00383-83-93501 3 A JA100 D170 N00383-83-93501 1015 5 B 1015 5 B 26 81 2 1015 5 B 1015 5 B 33 85 86 72 59 1015 5 B 1015 В 236 209 1015 5 B N00383-83-93501 N00383-83-93501 N00383-83-93501 N00383-83-93501 2 A JA100 D184 N00383-83-93501 2 A JA100 D231 N00383-83-93501 2 A JA100 D332 N00383-83-93501 2 A JA100 D340 N00383-83-93501 2 A JA100 D341 N00383-83-93501 2 A JA100 D344 N00383-83-93501 187 160 198 302 107 26 47 2 A JA100 D344 2 A JA100 D385 2 A JA100 D411 2 A JA100 D412 2 A JA100 D419 2 A JA100 D419 1015 5 В 5 B 5 B NG0383-83-93501 NG0383-83-93501 1015 N00383-83-93501 1015 5 B 1015 NG0383-83-93501

SM V 0 1111 22222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 GRUMMAN AEROSPACE CORP BETHPAGE 2 A JA100 D425 N00383-83-93501 2 A JA100 D425 N00383-83-93501 2 A JA100 D429 N00383-83-93501 2 A JA100 D432 N00383-83-93501 2 A JA100 D445 N00383-83-93501 1015 5 B 1015 5 B 38 1015 5 1015 5 96 31 N00383-83-93501 N00383-83-93501 JA100 D503 JA100 D504 1015 5 B 1015 5 B 253 240 A JA100 D505 A JA100 D506 N00383-83-93501 N00383-83-93501 1015 5 1015 5 В 658 N00383-83-G3501 1015 5 B 1015 5 B 55 49 JA100 D522 JA100 D524 58 61 61 JA100 0525 NG0383-83-93501 NG0383-83-93501 JA100 D544 JA100 D547 1015 5 B 1015 5 B N00383-83-G3501 JA100 D548 JA100 D553 N00383-83-93501 N00383-83-93501 1015 5 B 1015 5 B 25 27 26 55 62 43 32 JA100 D556 JA100 D560 NG0383-83-G3501 NG0383-83-G3501 1015 5 B 1015 5 B N00363-83-G3501 JA100 D561 1015 JA100 D567 1015 5 B N00383-83-93501 D568 JA100 D571 JA100 D652 1015 5 B 1015 5 B 66 36 NG0363-63-G3501 N00383-83-93501 N00383-83-93501 1015 5 B 1015 5 B 146 288 JA100 D684 JA100 D719 NG0383-83-93501 JA100 D727 JA100 D728 1015 5 B 1015 5 B 722 JA100 D766 NG0383-83-G3501 1015 90 71 82 32 JA100 D816 N00383-83-G3501 1015 5 B 1015 5 B N00383-83-93501 N00383-83-93501 JA100 D823 JA100 D848 JA100 D858 1015 5 B 1015 5 B NG0383-83-G3501 60 93 28 25 JA100 D859 NG0383-83-93501 NG0383-83-93501 1015 В A JA100 D861 5 B D862 NG0383-83-93501 JA100 0862 1015 JA100 1015 5 B D889 NG0383-83-G3501 1015 5 B 1026 5 B 36 51 93 29 80 28 38 44 668 JA100 D983 JA100 E002 NG0383-83-G3501 JA100 E006 JA100 E035 NG0383-83-93501 NG0363-83-93501 1026 5 B 1 B В JA100 E036 JA100 E037 NG0363-63-G3501 1015 1015 5 В JA100 E041 JA100 E046 NG0363-83-G3501 1015 5 B 1015 5 A 1015 5 B 1015 5 B В В E207 NG0383-83-63501 B JA100 JA100 E211 NQ0383-83-93501 255 72 E248 NG0383-83-93501 E258 NG0383-83-G3501

JA100 JA100

NG0383-83-93501 N00383-63-03501 1

SMVO V 6 1111 222222 22 22222 5 7 9 9 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$\$(000) NEW YORK 417050 0700

2 2 1560 AEB A1A AIRFRAME STRUCTURAL COMPONEN 6 A
2 2 1560 AED A1A AIRFRAME STRUCTURAL COMPONEN 8 A
2 2 1560 AED A1A AIRFRAME STRUCTURAL COMPONEN 8 A
2 2 1560 AED A1A AIRFRAME STRUCTURAL COMPONEN 8 A
2 2 1560 AED A1A AIRFRAME STRUCTURAL COMPONEN 8 A
2 2 1560 AED A1A AIRFRAME STRUCTURAL COMPONEN 8 A
2 2 1560 AED A1A AIRFRAME STRUCTURAL COMPONEN 8 A
2 2 1560 AED A1A AIRFRAME STRUCTURAL COMPONEN 8 A
2 2 1560 AED A1A AIRFRAME STRUCTURAL COMPONEN 8 A
2 2 1560 AED A1A AIRFRAME STRUCTURAL COMPONEN 8 A
2 2 1560 AED A1A AIRFRAME STRUCTURAL COMPONEN 8 A
2 2 1560 AED A1A AIRFRAME STRUCTURAL COMPONEN 8 A
2 2 1560 AED A1A AIRFRAME STRUCTURAL COMPONEN 8 A
2 2 1560 AED A1A AIRFRAME STRUCTURAL COMPONEN 8 A
2 2 1560 AFU A1A AIRFRAME STRUCTURAL COMPONEN 8 A
2 2 1560 AFU A1A AIRFRAME STRUCTURAL COMPONEN 8 A
2 2 1560 AFU A1A AIRFRAME STRUCTURAL COMPONEN 8 A
2 2 1560 AFU A1A AIRFRAME STRUCTURAL COMPONEN 8 A GRUMMAN AEROSPACE CORP 2 B JA100 E280 N00383-83-93501 2 B JA100 E287 N00383-83-93501 2 B JA100 E302 N00383-83-93501 BETHPAGE B C A B C A B C A 4 5 4 5 5 A 1015 5 B 172 64 4 5 4 5 4 5 4 5 4 5 34 42 75 25 В N00383-83-93501 N00383-83-93501 N00383-83-93501 N00383-83-93501 N00383-83-93501 JA100 E303 JA100 E304 JA100 E305 В C В JA100 E306 JA100 E312 28 C 8 A N00383-83-93501 N00383-83-93501 N00383-63-93501 N00383-83-93501 CCCCCCC JA100 E318 В JA100 E357 В 365 JA100 E358 132 1560 AAE A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 1660 AFU A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 1660 AAE A1A MISCL AIRCRAFT ACCESSORIES C 6 A 4 1560 AFU A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 1560 AFU A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 1660 AFU A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 16920 AED A7 AIRCRAFT MAINTENANCE & REPAI 8 A 4 1660 AED A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 1660 AFU A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 1660 AFU A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 1660 AFU A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 1560 AFU A1A AIRFRAME STRUCTUR J 1 B J 1 B В JA100 E405 В 269 N00363-63-93501 N00363-63-93501 N00363-63-93501 5 5 5 2,234 JA100 E410 A JA100 E489 В C B 37 JA100 E491 B C A B C A B C A 177 JA100 E523 JA100 E530 N00383-83-G3501 N00383-83-G3501 2 2 64 JA100 E532 JA100 E546 N00383-83-93501 N00383-83-93501 2 2 2 Ž 2 1 B 3.300 N00383-83-93501 N00383-83-93501 N00383-83-93501 JA100 E548 JA100 E553 2 2 164 1 B 175 50 В 2 JA100 E560 N00383-83-93501 N00363-63-93501 В JA100 FR67 2 2 28 JA100 E628 1 B 240 N00363-63-G3501 JA100 E629 JA100 E632 2 2 1 B 800 JA100 E695 JA100 E701 N00383-83-93501 N00383-83-93501 N00383-83-93501 N00383-83-93501 2 2 2 2 2 360 313 JA100 E729 3,000 JA100 E844 2 2 J 1 B J 1 B 31 40 JA100 E846 JA100 E847 JA100 E852 N00363-63-G3501 N00363-63-G3501 N00363-63-G3501 2 2 2 2 1680 ACB AIA MISCL AIRCRAFT ACCESSORIES C 8 A 4 1560 ACB AIA AIRFRAME STRUCTURAL COMPONEN 8 A 4 2 1560 AFU AIA PARACHUTES RECOVERY SYS AND 8 A 4 1560 AFU AIA AIRFRAME STRUCTURAL COMPONEN 8 A 7 1560 AFU AIA AIRFRAME STRUCTURAL COMPONEN 8 A 4 1600 AFU AIA MISCL AIRCRAFT ACCESSORIES C 8 A 4 1560 AAE AIA AIRFRAME STRUCTURAL COMPONEN 8 A 4 1560 AAE AIA AIRFRAME STRUCTURAL COMPONEN 8 A 4 1600 AAE AIA AIRFRAME STRUCTURAL COMPONEN 8 A 4 1600 AAE AIA AIRFRAME STRUCTURAL COMPONEN 8 A 4 1600 AED AIA AIRFRAME STRUCTURAL COMPONEN 8 A 4 1600 AAE AIA MISCL AIRCRAFT ACCESSORIES C 8 A 4 1600 AAE AIA MISCL AIRCRAFT ACCESSORIES C 8 A 4 1600 AAE AIA AIRFRAME STRUCTURAL COMPONEN 8 A 4 1600 AAE AIA AIRFRAME STRUCTURAL COMPONEN 8 A 4 1600 AAE AIA AIRFRAME STRUCTURAL COMPONEN 8 A 4 1600 AAE AIA AIRFRAME STRUCTURAL COMPONEN 8 A 4 1600 AAE AIA AIRFRAME STRUCTURAL COMPONEN 8 A 4 1600 AAE AIA AIRFRAME STRUCTURAL COMPONEN 8 A 4 1600 AAE AIA AIRFRAME STRUCTURAL COMPONEN 8 A 4 1600 AFU AIRFRAME STRUCTURAL COMPONEN 8 A 4 1600 AFU AIRFRAME STRUCTURAL COMP B B 93 54 5 A 1015 5 B N00383-83-93501 N00383-83-93501 N00383-83-93501 N00383-83-93501 JA100 E863 JA100 E910 2 2 2 2 1 В 51 JA100 E917 JA100 F031 188 2 1 115 JA100 F037 NG0383-83-G3501 2 282 JA100 F041 JA100 F072 2 300 51 34 2 N00383-83-03501 N00383-83-93501 N00383-83-93501 N00383-83-93501 N00383-83-93501 JA100 F079 JA100 F080 2222222222 J 5 A 1015 5 B 5 A 1001 5 B 5 A 1026 5 B 5 A 1015 5 B 35 JA100 F060 JA100 F066 JA100 F092 JA100 F104 JA100 F110 59 50 N00363-83-9350 N00383-83-03501 25 78 C NG0363-63-63501

N00363-83-93501 N00363-83-93501

NQQ383-83-Q3501

9238 NG0383-83-93501

JA100 JA100

9218 9229

9

1015

1015

1026

5 B

145 31

d 1111 222222 22 22222 5 7 9 9 9 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 | C D | IQA | IQB GRUMMAN AEROSPACE CORP 2 C JA100 F145 N00383-83-93501 2 C JA100 F197 N00383-83-93501 2 C JA100 F358 N00383-83-93501 BETHPAGE 1015 5 B 1015 5 B 1015 5 B C JA100 F358 N00383-83-93501 C JA100 F358 N00383-83-93501 C JA100 F365 N00383-83-93501 C JA100 F365 N00383-83-93501 C JA100 F421 N00383-83-93501 C JA100 F425 N00383-83-93501 C JA100 F493 N00383-83-93501 C JA100 F494 N00383-83-93501 95 85 1015 5 B 1015 5 B 62 1015 5 B 1015 5 B 1001 5 B 1015 5 B 120 104 50 26 42 30 29 54 36 31 34 39 95 34 41 28 JA100 F498 N00383-83-93501 JA100 F496 N00383-83-93501 JA100 F500 N00383-83-93501 JA100 F506 N00383-83-93501 JA100 F507 N00383-83-93501 1015 5 B 1001 5 B 1015 5 B 1015 5 B 1015 5 B N00383-83-93501 N00383-83-93501 N00383-83-93501 1015 5 B 1015 5 B 1015 5 B 1015 5 B JA100 F518 JA100 F590 JA100 F645 JA100 F646 NG0383-83-93501 NG0383-83-93501 JA100 F651 N00383-83-93501 JA100 F652 N00383-83-93501 1026 5 B 1026 5 B 1026 5 B JA100 F657 N00383-83-G3501 JA100 F768 N00383-83-G3501 102 315 1015 5 B JA100 F771 N00383-83-93501 1015 5 B N00383-83-93501 N00383-83-93501 N00383-83-93501 N00383-83-93501 JA100 F780 JA100 F781 1015 5 B 1015 5 B 25 34 25 46 1015 5 B 1015 5 B 1015 5 B JA100 F782 JA100 F783 JA100 F783 JA100 F784 JA100 F785 JA100 F802 JA100 F824 47 27 40 NG0383-83-G3501 NG0383-83-G3501 1015 5 B 1015 5 B N00383-83-93501 43 149 27 26 1015 5 B 1015 5 B 1015 5 B 1015 5 B NG0383-83-G3501 N00383-83-93501 N00383-83-93501 N00383-83-93501 JA100 F881 JA100 F885 60 39 88 JA100 F912 JA100 F913 NG0383-83-93501 NG0383-83-93501 1015 5 B 1015 5 B 1015 5 B JA100 F914 JA100 G143 JA100 G144 NG0383-83-G3501 NG0383-83-G3501 363 100 1015 5 B NG0383-83-93501 NG0383-83-93501 NG0383-83-93501 1015 5 B JA100 0164 JA100 0176 1015 5 B 1026 5 B 45 42 35 29 34 30 59 JA100 0176 JA100 0181 JA100 0182 JA100 0186 JA100 0187 JA100 0189 NGG383-83-G3501 NGG383-83-G3501 NGG383-83-G3501 NGG383-83-G3501 1015 5 B 1015 5 B 1015 5 B 1015

H007

H008

H014

N00383-83-93501 NG0383-83-G3501 NG0383-83-G3501 NG0383-83-G3501

0

SMVO 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 THPAGE

NEW YORK

417050 0700 33

2 2 1730 AAE AIC AIRCRAFT GROUND SERVICING EQ 8 A 4 5 / 2 2 1560 AFU AIA AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 / 2 2 1560 AFU AIA AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 / 2 2 1560 AAE AIA AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 / 2 2 1560 AAE AIA AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 / 2 2 1560 AAE AIA AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 / 2 2 1560 AAE AIA AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 / 2 2 1560 AAE AIA AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 / 2 2 1560 AFU AIA AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 / 2 2 1560 AFU AIA AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 / 2 2 1560 AFU AIA AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 / 2 2 1560 AFU AIA AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 / 2 2 4720 AAE AIA HOSE AND TUBINS FLEXIBLE 8 A 4 5 / 2 2 4920 AFU AIC AIRCRAFT MAINTENANCE & REPAI 8 A 4 5 / 2 2 1560 AFU AIA AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 / GRUMMAN AEROSPACE CORP MMAN AEROSPACE CORP
JA100 9255 N00383-83-93501
JA100 9320 N00383-83-93501
JA100 9347 N00383-83-93501
JA100 9343 N00383-83-93501
JA100 9344 N00383-83-93501
JA100 9345 N00383-83-93501
JA100 9347 N00383-83-93501
JA100 9359 N00383-83-93501
JA100 9359 N00383-83-93501
JA100 9359 N00383-83-93501
JA100 9427 N00383-83-93501 BETHPAGE 5 A 1001 5 5 B B 5 A 1015 5 B B 5 A 1015 5 5 B B 5 A 1015 5 5 B B 5 A 1015 5 5 B B 5 A 1015 26 946 287 27 30 50 55 E J15 5 B 1015 5 B 1015 5 B 1015 5 B 1001 5 B 1001 5 B 1001 5 B 1001 5 C 1001 F C 65 37 41 CCCDD 26 76 28 78 65 51 JA100 8429 JA100 9432 N00383-83-93501 N00383-83-93501 N00383-83-93501 0000 JA100 9433 N00383-83-93501 N00383-83-93501 N00383-83-93501 N00383-83-93501 JA100 G440 JA100 G441 JA100 G442 JA100 G464 52 135 000000000 1 1 1 1 1 NOG383-83-93501
NOG383-83-93501 222222222222222 JA100 0574 JA100 0604 JA100 0646 38 9646 9656 66 JA100 9658 JA100 9658 253 159 000 JA100 9659 JA100 9670 107 270 J 1 J 1 J 1 JA100 G677 JA100 G705 161 35 48 94 25 27 29 30 42 00000 JA100 9711 JA100 G712 JA100 0713 JA100 0719 JA100 0724 D JA100 9729 JA100 9730 D JA100 9874 JA100 9895 JA100 9901 0 000 750 69 29 JA100 @911 JA100 0919 JA100 0920 JA100 0927 40 42 59 48 94 47 57 43 27 JA100 JA100 JA100 9996 H001 00000000 H003 N00383-83-93501 N00383-83-93501 JA100 JA100 JA100 JA100

S M 1 1 1 1 22222 22 2222 5 7 9 9 1 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)

GRUMMAN AEROSPACE CORP	BETHPAGE	NEW YORK 417050 0700 33	
2 D JA100 H039 N00363-63-03501		AE A1A A1RFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 D	28
2 D JA100 H040 N00363-83-93501		AE A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 D	47
2 D JA100 H041 N00383-83-93501		AE A1A MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 5 B J 1 D	26
2 D JA100 H042 N00383-83-03501		AE A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 D	27
2 D JA100 H043 NQ0383-83-93501		AE AIA AIRCRAFT LANDING GEAR COMPON 8 A 4 5 A 1015 5 B J 1 D	69
2 D JA100 H045 N00363-83-93501	B C A 1 2 2 6625 A	· = · · · · · · · · · · · · · · · · · ·	47
2 D JA100 H094 N00383-83-93501		FU ATA PACKING AND GASKET MATERIALS 8 A 4 5 A 1015 5 B J 1 D	122
2 D JA100 H102 N00383-83-93501		FU AIC GUNS THROUGH 30 MM 8 A 4 5 A 1015 5 B J 1 D	
T = TV:II :::TT :::III			47
2 D JA100 H144 N00383-83-G3501 2 D JA100 H149 N00383-83-G3501			74
			86
		CB A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 D	42
		AE A1A AIRCRAFT AIR CONDITIONING HE 8 A 4 5 A 1015 5 B J 1 D	35
2 D JA100 H249 N00383-83-G3501		FU A1A MISCL AIRCRAFT ACCESSORIES C 8 A 9 5 A 1015 5 B J 1 D	30-
2 D JA100 H250 N00383-83-93501		FU A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1026 5 B J 1 D	56
2 E JA100 A439 N00383-83-93501		AE A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 E	79
2 E JA100 A455 N00363-83-03501		ED A1A AIRCRAFT GROUND SERVICING EQ 8 A 4 5 A 1015 5 B J 1 E	43
2 E JA100 A459 N00383-83-G3501		ED A1A MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 5 B J 1 E	33
2 E JA100 A461 N00383-83-93501		FU A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 E	85
2 E JA100 A630 N00363-83-93501		AE A1C AIRCRAFT MAINTENANCE & REPAI 8 A 4 5 A 1001 5 B J 1 E	33
2 E JA100 A634 N00383-83-G3501		FU A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 E	99
2 E JA100 A635 NG0363-83-93501		AE A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 E	45
2 E JA100 A726 N00383-83-93501		AE A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 E	36
2 E JA100 A727 NG0383-83-G3501		AE A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 E	40
2 E JA100 A797 N00383-83-93501		FU A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 E	30
2 E JA100 A798 NG0383-83-G3501		FU AIA AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 E	48
2 E JA100 A802 N00383-83-93501		AE A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 E	61
2 E JA100 A809 N00383-83-93501		AE A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 E	40
2 E JA100 A810 N00383-83-63501		AE A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 E	37
2 E JA100 A817 N00383-83-93501		AE A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 E	82
2 E JA100 A818 NG0383-83-93501		FU A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 E	83
2 E JA100 A819 NG0383-83-93501		FU A1A MISC ELECTRIC POWER & DISTRI 8 A 4 5 A 1015 5 B J 1 E	61
2 E JA100 A833 N00383-83-G3501		FU A1A PIPE AND TUBE 8 A 4 5 A 1015 5 B J 1 E	57
2 E JA100 A918 NG0383-83-93501		AE AIC AIRCRAFT MAINTENANCE & REPAI 8 A 4 5 A 1001 5 B J 1 E	32
2 E JA100 A920 N00383-83-03501		AE A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 E	29
2 E JA100 A951 N00383-83-93501		FU A1C LAUNCHERS GUIDED MISSILE 8 A 4 5 A 1015 5 B J 1 E	36
2 E JA100 A975 N00383-83-93501		AE A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 E	37
2 E JA100 B135 N00383-83-93501		AE A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 E	223
2 E JA100 B136 N00383-83-93501		FU A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 E	357
2 E JA100 B138 N00383-83-93501		FU A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 E	211
2 E JA100 H292 N00383-83-83501		FU A7 AIRCRAFT MAINTENANCE & REPAI 8 E 7 5 A 1015 5 B J 1 D	33
2 E JA100 H362 NG0383-83-03501		AE A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 E	118
2 E JA100 H381 NGD363-83-03501		AE A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B J 1 E	26-
2 E JA100 H396 NG0383-83-93501		FU A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 E	47
2 E JA100 H401 N00383-83-03501		FU A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 E	34
2 E JA100 H456 N00363-63-03501		EB A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 E	147
2 E JA100 H461 N00363-63-03501		AE A1A AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1015 5 B J 1 E	139
2 E JA100 H467 N00363-63-03501		ED A1C AIRCRAFT MAINTENANCE & REPAI 8 A 4 5 A 1001 5 B J 1 E	120
2 E JA100 H491 N00363-63-63501		AE A1A AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1015 5 B J 1 E	107
2 E JA100 H492 NG0383-83-93501	B C A 1 2 2 1560 A	EB A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 J E	221

37 37

S M V O 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$(000) THPAGE

NEW YORK

2 2 1850 AAE A1A AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1015 5 B 2 2 1850 AED A1A AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1015 5 B 2 2 1850 AED A1A AIRCRAFT HYDRAULIC COMPONEN 8 A 4 5 A 1015 5 B 2 2 1850 AFD A1A AIRCRAFT HYDRAULIC COMPONEN 8 A 4 5 A 1015 5 B 2 2 1850 AFD A1A AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 5 B 2 2 1850 AFD A1A AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 5 B 2 2 1850 AFD A1A AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 5 B 2 2 1850 AFD A1A AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 5 B 2 2 1850 AFD A1A AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 5 B 2 2 1850 AFD A1A AIRCRAFT MAINTENANCE & REPA1 8 A 4 5 A 1015 5 B 2 2 1850 AFD A1A AIRCRAFT MAINTENANCE & REPA1 8 A 4 5 A 1015 5 B 2 2 1850 AFD A1A AIRCRAFT MAINTENANCE & REPA1 8 A 4 5 A 1015 5 B 2 2 1850 AFD A1A AIRCRAFT MAINTENANCE & REPA1 8 A 4 5 A 1015 5 B 2 2 1850 AFD A1A AIRCRAFT MAINTENANCE & REPA1 8 A 4 5 A 1015 5 B 2 2 1850 AFD A1A AIRCRAFT MAINTENANCE & REPA1 8 A 4 5 A 1015 5 B 2 2 1850 AFD A1A AIRCRAFT MAINTENANCE & REPA1 8 A 4 5 A 1015 5 B 2 2 1850 AFD A1A AIRCRAFT MAINTENANCE & REPA1 8 A 4 5 A 1015 5 B 2 2 1850 AFD A1A AIRCRAFT MAINTENANCE & REPA1 8 A 4 5 A 1015 5 B 2 2 1850 AFD A1A AIRCRAFT MAINTENANCE COMPONEN 8 A 4 5 A 1015 5 B 2 2 1850 AFD A1A AIRCRAFT MAINTENANCE COMPONEN 8 A 4 5 A 1015 5 B 2 2 1850 AFD A1A AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 5 B 2 2 1850 AFD A1A AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 5 B 2 2 1850 AFD A1A AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 5 B 2 2 1850 AFD A1A AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 5 B 2 2 1850 AFD A1A AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 5 B 2 2 1850 AFD A1A AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 5 B 2 2 1850 AFD A1A AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 5 B 2 2 1850 AFD A1A AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 5 B 2 2 1850 AFD A1A AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 5 B 2 2 1850 AFD A1A AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 5 B 2 2 1850 AFD A1A AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 5 B 2 2 1850 AFD A1A AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 5 B 2 2 1850 AFD A1A AIRCRAFT ACCESSORIES C 8 A 4 5 A GRUMMAN AEROSPACE CORP 2 E JA100 H493 N00383-83-93501 2 E JA100 H502 N00383-83-93501 2 E JA100 H503 N00383-83-93501 BETHPAGE 107 108 JA100 H506 N00383-83-93501 JA100 H515 N00383-83-93501 140 JA100 H515 N00383-83-93501 JA100 H552 N00383-83-93501 JA100 H554 N00383-83-93501 JA100 H556 N00383-83-93501 JA100 H558 N00383-83-93501 JA100 H561 N00383-83-93501 JA100 H563 N00383-83-93501 JA100 H573 N00383-83-93501 JA100 H573 N00383-83-93501 JA100 H577 N00383-83-93501 75 39 38 40 40 32 70 39 76 E JA100 H625 N00383-83-93501 E JA100 H625 N00383-83-93501 E JA100 H630 N00383-83-93501 E JA100 H630 N00383-83-93501 E JA100 H640 N00383-83-93501 36 50 32 73 72 37 JA100 H641 N00383-83-93501 JA100 H646 N00383-83-93501 E JA100 H648 N00383-83-93501 E JA100 H655 N00383-83-93501 27 JA100 H656 N00383-83-93501 38 JA100 28 E JA100 H658 N00383-83-93501 E JA100 H659 N00383-83-93501 E JA100 H660 N00383-83-93501 33 99 E JA100 H749 N00383-83-93501 E JA100 H751 N00383-83-93501 34 28 122 E JA100 H820 N00383-83-93501 E JA100 H844 N00383-83-93501 33 71 52 E JA100 H845 N00383-83-93501 E JA100 H848 N00383-83-93501 E JA100 H849 N00383-83-93501 69 N00383-83-93501 JA100 H853 E JA100 H861 63 JA100 H863 NG0383-83-G3501 H979 NG0383-83-G3501 42 138 JAIOG N00383-83-93501 N00383-83-93501 N00383-83-93501 N00383-83-93501 N00383-83-93501 JA100 J062 2 E JA100 J063 26 145 E JA100 J082 JA100 JA100 J147 35 JA100 JA100 J212 J236 NG0383-83-G3501

E

JA100

J316

J273 N00383-83-93501 J275 N00383-83-93501

N00363-83-63501

i

BETHPAGE

NEW YORK

417050 0700 33

1 2 2 1550 AFU A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A
1 2 2 1550 AFU A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A
1 2 2 1550 AFU A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A
1 2 2 1550 AEA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A
1 2 2 1550 AEA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A
1 2 2 1550 AEA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A
1 2 2 1550 AEA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A
1 2 2 1550 AEA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A
1 2 2 1550 AEA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A
1 2 2 1550 AEA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A
1 2 2 1550 AEA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A
1 2 2 1550 AEA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A
1 2 2 1550 AEA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A
1 2 2 1550 AEA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A
1 2 2 1550 AEA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A
1 2 2 1550 AEA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A
1 2 2 1550 AEA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A
1 2 2 1550 AEA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A
1 2 2 1550 AEA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A
1 2 2 1550 AEA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A
1 2 2 1550 AEA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A
1 2 2 1560 AEU A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A
1 2 2 1560 AEA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A
1 2 2 1560 AEA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A
1 2 2 1560 AEA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A
1 2 2 1560 AEA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A
1 2 2 1560 AEA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A
1 2 2 1560 AEA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A
1 2 2 1560 AEA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A
1 2 2 1560 AEA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A
1 2 2 1560 AEA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A
1 2 2 1560 AEA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A
1 2 2 1560 AEA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A
1 2 2 1560 AEA A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A
1 2 2 1560 AEA A1A AIRFRAME STRUCTURAL GRUMMAN AEROSPACE CORP

2 E JA100 J318 N00383-83-93501

2 E JA100 J321 N00383-83-93501

2 E JA100 J376 N00383-83-93501

2 E JA100 J377 N00383-83-93501

2 E JA100 J396 N00383-83-93501

2 E JA100 J440 N00383-83-93501

2 E JA100 J465 N00383-83-93501

2 E JA100 J465 N00383-83-93501

2 E JA100 J465 N00383-83-93501

2 E JA100 J485 N00383-83-93501

2 E JA100 J485 N00383-83-93501

2 E JA100 J511 N00383-83-93501

2 E JA100 J533 N00383-83-93501

2 E JA100 J550 N00383-83-93501

2 F JA100 J556 N00383-83-93501 1015 5 1015 5 B 1015 5 B 1015 5 B 1015 5 B 46 45 33 1026 5 B 1015 5 B 33 1015 5 5 A 5 A 5 A J 1015 5 B 1015 5 B 26 28 124 1015 5 B J 5 A 1015 5 B 73 85 J626 N00383-83-G3501 J664 N00383-83-G3501 JA100 JATOO 42 J675 N00383-83-93501 J701 N00383-83-93501 JA100 65 1015 5 B 1015 5 B JA100 29 57 J726 N00383-83-93501 J738 N00383-83-93501 J741 N00383-83-93501 JA100 1015 5 B 1015 5 B 1015 5 B 1015 5 B 2 JA100 140 JA100 108 J812 N00383-83-93501 J841 N00383-83-93501 J843 N00383-83-93501 J869 N00383-83-93501 2 JA100 JA100 28 1015 5 B 1015 5 B 1026 5 B JA100 JA100 46 2 2 2 JA100 J946 N00383-83-03501 J986 N00383-83-03501 1015 5 B 1015 5 B JA100 43 JA100 K048 NG0383-83-93501 44 1015 5 B 1015 5 B 1015 5 B 1015 5 B JA100 K104 N00383-83-93501 JA100 K105 N00383-83-93501 JA100 K115 N00383-83-93501 JA100 K121 N00383-83-93501 43 27 222222 173 JA100 K135 N00383-83-93501 JA100 K230 N00383-83-93501 1015 5 144 32 1015 5 B JA100 K231 N00383-83-G3501 JA100 K233 JA100 K257 1015 5 B 1015 5 B 2 K233 N00383-83-93501 28 NG0383-83-G3501 128 1015 5 B 1015 5 B 1015 5 B 1001 5 B 1015 5 B JA100 K282 JA100 K283 N00383-83-93501 N00383-83-93501 30 225 38 76 37 N00383-83-93501 N00383-83-93501 JA100 K339 JA100 K355 Α JA100 K362 NG0383-83-G3501 5 A A 5 A A 5 A 146 72 53 29 JAIOO K406 N00383-83-93501 1015 5 B 1015 5 B K418 K442 K454 JA100 NG0363-83-G3501 NG0383-83-93501 JA100 JA100 02 5 B 1015 5 B JA100 K456 NG0383-83-G3501 1015 5 B 31-JA100 K459 NGG363-83-93501 NG0383-83-G3501 AFX AIC AIRCRAFT MAINTENANCE & REPAI

98 92

SM V 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 1 1 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 2 2 1 3 24 \$\$\$\$\$\$(000 9 A 2

E NEW YORK 417050 0700

5975 AED A1A ELECTRICAL HARDWARE AND SUPP 8 A
1560 AAE A1A AIRFRAME STRUCTURAL COMPONEN 8 A
1560 AFU A1A AIRFRAME STRUCTURAL COMPONEN 8 A
1680 AFU A1A MISCL AIRCRAFT ACCESSORIES C 8 A
1730 AFU A1A AIRFRAME STRUCTURAL COMPONEN 8 A
1560 AFU A1A GUNS THROUGH 30 MM
5885 AFU A7 MISCELLANEOUS COMMUNICATION 8 A GRUMMAN AEROSPACE CORP BETHPAGE NEW YORK 417050 0700 JA100 K560 N00383-83-93501 JA100 K568 N00383-83-93501 JA100 K597 N00383-83-93501 222222222222222 1015 5 1015 5 1026 5 B B JA100 K599 JA100 K600 N00383-83-93501 N00383-83-93501 1026 1026 N00383-83-93501 N00383-83-93501 1026 5 B 1026 5 B JA100 K601 66 47 41 37 41 60 124 40 37 JA100 K602 JA100 K603 JA100 K632 N00383-83-93501 N00383-83-93501 1015 5 B 1015 5 B JA100 K633 N00383-83-93501 N00383-83-93501 1015 5 B 1015 5 B JA100 K644 555555555555555555555555 JA100 K691 N00383-83-03501 N00383-83-93501 N00383-83-93501 1560 AFU A1A AIRFRAME STRUCTURAL COMPONEN 8 A 1005 AFU A1A GUNS THROUGH 30 MM 8 A 24920 AEB A7 AIRCRAFT MAINTENANCE & REPAI 8 A 1560 AFU A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4920 AEB A7 AIRCRAFT MAINTENANCE & REPAI 8 A 1560 AFU A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4710 AFU A1A AIRFRAME STRUCTURAL COMPONEN 8 A 1680 AFU A1A AIRFRAME STRUCTURAL COMPONEN 8 A 1560 AAE A1A AIRFRAME STRUCTURAL 1015 5 B 1015 5 B JA100 K695 22222 2222222222222 JA100 K696 1015 5 1001 5 1015 5 JA100 K742 JA100 K776 N00383-83-G3501 N00383-83-G3501 9 В N00383-83-93501 N00383-83-93501 JA100 JA100 K807 1015 5 B 1015 5 B 1015 5 B 1015 5 B 2 2 2 JA100 K808 N00383-83-G3501 JA100 K811 N00383-83-63501 G JA100 K842 N00383-83-G3501 1015 5 1015 5 1015 5 1003 5 1003 5 JA100 K843 JA100 K847 N00383-83-G3501 N00383-83-G3501 9 5 5 5 5 5 BAB N00383-83-93501 N00383-83-93501 JA100 K868 JA100 K932 G JA100 K941 N00383-83-93501 1015 5 B 1015 5 B 1015 5 B 1015 5 B N00383-83-83501 JA100 K957 9 2 2 2 2 2 2 2 JA100 K958 N00383-83-93501 JA100 K969 JA100 L001 N00383-83-93501 N00383-83-93501 666 N00383-83-93501 N00383-83-93501 N00383-83-93501 1015 5 B 1015 5 B 1015 5 B JA100 L002 2222222222222222 2222 JA100 L004 JA100 L010 1015 5 B 1015 5 B 1015 5 B 1015 5 B JA100 L011 N00383-83-G3501 NOO383-83-G3501 NOO383-83-G3501 NOO383-83-G3501 JA100 L012 1560 AAE A1A AIRFRAME STRUCTURAL COMPONEN 8 1560 AAE A1A AIRFRAME STRUCTURAL COMPONEN 8 1560 AEC A1A AIRFRAME STRUCTURAL COMPONEN 8 1560 AEC A1A AIRFRAME STRUCTURAL COMPONEN 8 1560 AAE A1A MISCL AIRCRAFT ACCESSORIES C 8 1560 AEC A1A AIRFRAME STRUCTURAL COMPONEN 8 1560 AEC A1A AIRFRAME STRUCTURAL COMPONEN 8 JA100 L013 JA100 L014 2 NG0383-83-G3501 NG0383-83-G3501 1015 5 B JA100 L015 2 JA100 L016 1680 AAE A1A MISCL AIRCRAFT ACCESSCRIES C 8 A
1560 AAE A1A AIRFRAME STRUCTURAL COMPONEN 8 A
1560 AAE A1A AIRFRAME STRUCTURAL COMPONEN 8 A
1560 ACE A1A AIRFRAME STRUCTURAL COMPONEN 8 A
1560 ACE A1A AIRFRAME STRUCTURAL COMPONEN 8 A
1620 ACE A1A AIRFRAME STRUCTURAL COMPONEN 8 A
1560 AAE A1A AIRFRAME STRUCTURAL COMPONEN 8 A
1560 AFU A1A AIRFRAME STRUCTURAL COMPONEN 8 A
1560 AEB A1A AIRFRAME STRUCTURAL COMPONEN 8 A
1560 AAE A1A AIRFRAME STRUCTURAL COMPONEN 8 A JA100 L017 NG0383-83-G3501 NG0383-83-G3501 136 28 47 63 78 37 60 76 62 36 1015 5 B 1015 5 B JA100 L018 NG0383-83-G3501 L019 1015 5 B 1015 5 B 1015 5 B 1015 5 B 2 JA100 L037 JA100 L038 NQQ383-83-G3501 JA100 L138 N00383-83-93501 JA100 L139 NG0383-83-G3501 AEB A1A AIRFRAME STRUCTURAL COMPONEN 8 AAE A1A AIRFRAME STRUCTURAL COMPONEN 8 AFU A1A AIRFRAME STRUCTURAL COMPONEN 8 N00383-83-93501 N00383-83-93501 JA100 L140 1015 G JA100 L141 4 1015 5 В JA100 L196 NG0383-83-G3501

MPC	615	9 GE	OGRA	PHIC DE	TAI	L LIST	. I NG		QC.	TOBEI	₹ ~	\$E	PTEN	18ER	FY	8											PA	GE	,	508	5	
SM	i	,	1111	22222	22	22222	: :		<i></i>		9	9										1	1 1	1	1		1	1 6	2	2 :	 2	
CN	5	5555	AAAA	AAAAA	BB	cccc	3 4		8	999	C	D 1	OA	10B	100	1	1 DESCR	IPTIO	V OF	CMDTY	//SRVC	2	3 4	5	6 	1717	8	9 /	0	1 :	3 24	\$\$\$\$\$\$(000
				ACE COR						BET							NEW '	:					_				_	_			_	
				N00383							2	2 1	680	AFU	A7	M	MISCL AII MIRFRAME	RCRAF	TACC	CESSOR	RIES (8 3	A 4	5	A	1015	5	В	J	1 (G	31 55 257 33
				N00383					A		2	2 1	430	AAE	ATA	G	OULDED M	ISSILI	REM	MOTE (CONTRO	9 8	Â	5	Â	1015	5	В	ĭ	1	9	257
				N00383						i							IRCRAFT													1	Ġ	33
				N00383						1	2	2 1	560	AAE	AIA	A	IRFRAME	STRU	CTURA	T COM	PONE	18	A 3	7 5	Α	1003	5	В		1 (G	33 26 31 126 33
				N00383						1	2	2 6	625	AAE	A7	E	ELECTRIC	AL ELI	CTRO	NIC	1EASUF					1003				1 9	G	31
				N00383						1	2	2 3	1020	ACB	ATU	Δ	SEARINGS AIRCRAFT	MAIN'	TENAN	ICF &	REPAI									1 1	H	33
				N00383						i							IRCRAFT													j i	H	49
				N00383			8		: A	1							RCRAFT													1 (35
				N00383						1							IRFRAME													1 !		32
				NG0383						1							IRFRAME													1		87 187
				NG0383						í							RCRAFT													1		94
				NQ0383						i	2	2 1	560	AAE	A1A	A	IRFRAME	STRU	CTURA	L CON	PONE	8 1	A	1 5	A	1015	5	В	Ĵ	1	H	264
				N00383						1							IRFRAME													1 1		34
				N00383						1							IRFRAME													1 !		27
				NG0383					: A	1							IRFRAME IRCRAFT												-	1 1		39 63
				NG0383						í							IRFRAME															88
				N00383						i	2	2 1	560	AED	A1A	A	IRFRAME	STRU	CTURA	YL CON	1PONE!	8 1	A 4	1 5	A	1015	5	В		1		91
				NG0383					: A								RFRAME													1 1		30
				N00383					A								IRFRAME													1		67
				NG0383					A		2	2 1	2610	AFU	AIA	. E	OUNS THREELIGHT !	NSTRU	SU ME MENTS	7		A	Δ :	1 5	^	1015	5	B		1		42 27
				NG0383						j	2	2 è	615	AFU	AIC	A	UTOMATI	CPIL	OT ME	CHAN	SMS A	λã	Ä	i 5	Ā	1015	5	B		i		
2 H	JA	1100	L730	N00383	-83	3-G3501	E	3 0	: A	1	2	2 1	560	AAE	A7	A	AIRFRAME	STRU	CTURA	AL COP	1PUNE1	8 1	A 4	15	Α	1015	5	В		1	н	48 220 240 31 131
				N00383					A								IRFRAME													1	H	240
				N00383					A								IRFRAME IRCRAFT													1 1	H	31
				NG0383						i							AIRFRAME													i	H	87
				N00363					Â								HOSE AND													i (153
				N00383					: A								AIRFRAME													1		29
				N00383					A								RFRAME												-	1		104
				NG0383					A								AIRFRAME AIRFRAME													1		68 91
				N00383					Â								AIRFRAME													-i -i		4(
				NG0363					Ä								AIRCRAFT												-	i i		21
2 H	3/	1100	M016	NG0383	-83	3-G3501	Ε		A								AIRFRAME													1 1		4.
				N00383					A								11SCL AT													1 1		41
				NG0383					A								AIRFRAME MISCL AI													1		21 6:
				N00383					Â		2	2 1	560	AER	AIA	A	AIRFRAME	STRU	CTURA	AL COP	1PONE	8 1	Ã	4 5	Â	1015	5	В		1		5.
				N00383					Ä		2	2 5	826	AFU	A7	R	RADIO NA	VIGAT	ION E	EQUIP	MENT /	8	Α.	75	Α	1015	5	В		i 1		3
2 H	JA	100	M106	NG0363	-83	-93501	Ε	9 0	A	1							AIRFRAME													1 1		3
				NG0383						1							AIRFRAME													1		_ 2
				N00383						1							AIRCRAFT AIRFRAME													1		3 A
				NG0383													MISCL AI													i		7 9 0 6
- ''							-			•	_	- '				•				,	'			_			-	-	•	•		P. C. S.
																																/ ·

A-1

JA100 JA100

N243 N00383-83-93501 N247 N00383-83-93501

SM

PF161

0134

PF181 0135 N62269-81-C0223 PF161 0424 N62269-81-C0727

N62269-81-C0223

V 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) GRUMMAN AEROSPACE CORP 2 I JA100 N252 N00383-83-93501 2 I JA100 N273 N00383-83-93501 2 I JA100 N301 N00383-83-93501 BETHPAGE 46 380 33 NG0383-83-G3501 NG0383-83-G3501 N302 JA100 JA100 N330 25 155 N380 N00363-63-03501 JA100 JA100 N426 JA100 N551 47 40 NG0383-83-G3501 JA100 N426 N00383-83-93501 JA100 N551 N00383-83-93501 JA100 N784 N00383-83-93501 JA100 N790 N00383-83-93501 66 78 56 96 28 68 188 56 100 N00383-83-93501 N00383-83-93501 N00421-83-C0069 JA100 N791 JA100 N797 MB101 0207 E LF123 0177 N60530-82-D0002 E LF123 0255 N60530-82-D0002 E LF123 0282 N60530-82-D0002 E LF123 0280 N60530-82-D0002 E LF123 0280 N60530-82-D0002 E LF123 0291 N60530-62-D0002 E LF123 0297 N60530-62-D0002 G LF121 0431 N60530-82-D0002 G LF121 0456 N60530-82-D0002 311 167 128 LF123 0326 N60530-82-D0002 LF123 0457 N60530-82-D0002 LF122 0005 N60530-83-C0068 LF123 0457 LF122 0005 100 G LF122 0005 N60530-83-C0068 LF122 0039 N60530-83-C0068 LF123 0490 N60530-83-C0219 TK120 0294 N61339-75-C0030 TK120 0100 N61339-78-C0055 TK120 0232 N61339-78-C0055 TK120 0306 N61339-78-C0055 н 900 133 C M 3 C J 1 L 158 97 112 A TK120 0018 N61339-79-90001 TK120 0102 N61339-79-90001 60 158 TK120 0024 N61339-79-G0001 TK120 0024 N61339-80-C0016 TK120 0110 N61339-81-C0108 TK120 0495 N61339-81-C0108 TK120 0495 N61339-81-C0108 150 850 1,507 256 465 TK120 0136 TK120 0279 TK120 0369 TK120 0279 N61339-81-90010 TK120 0389 N61339-81-90010 TK120 0593 N61339-81-90010 TK120 0141 N61339-82-C0019 60 50 D 150 2 2 6930 000 A7 OPERATIONAL TRAINING DEVICES 8 4 6 5 A
2 2 6910 000 C9E TRAINING AIDS 8 A 6 5 A
2 2 6910 000 C9E TRAINING AIDS 8 A 6 5 A
2 2 J069 C00 S1 MAINT-REPAIR OF EQ/TRAINING 8 A 3 5 D
2 2 R413 000 C9E MGT SERVICES/SPECIFICATIONS 8 A 7 5 A
2 2 R414 000 AIC MGT SERVICES/SYSTEMS ENGINEE 8 A 6 5 B
2 2 R414 000 AIC MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 B
2 2 R412 000 AIA ROTE/AIRCRAFT 8 A 7 5 B 300 N61339-82-C0019 N61339-83-C0082 319 1 TK120 0627 5 5 2 2 A A A A 0602 N62269-80-C0280 11 11 11 200 U 2 F U 2 K U 2 D 200 84 97 2 B PF161 0602 N62269-60-C0280

DHJ04 D152 F30602-81-C0015

5

S M 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 N 55555 AAAA AAAAAA BB CCCCC 3 A C 6 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 6 2 C NEW YORK 417050 0700 33
RDTE/AIRCRAFT 8 A 7
RDTE/AIRCRAFT 8 A 7
RDTE/AIRCRAFT 8 A 7
SPECIFICATION DEVELOPMENT SE 8 A 7
RDTE/ELECTRONICS AND COMMUNI 8 A 7
RDTE/ELECTRONICS AND COMMUNI 8 A 7
RSYSTEMS ENGINEERING SERVICES 8 A 3
RDTE/ELECTRONICS AND COMMUNI 8 A 3
RDTE/OTHER DEFENSE 8 A 3
RDTE/ELECTRONICS AND COMMUNI 8 A 3
RDTE/MISSILE AND SPACE SYSTE 8 A 7
RDTE/MISSILE AND SPACE SYSTE 8 A 8
RDTE/MISSILE AND SPACE SYSTE 8 A 7
RDTE/MISSILE AND SPACE SYSTE 8 A 8
R 33 1 7 5 B 11 1 7 5 B 11 1 7 5 B 11 1 7 5 A 11 1 7 5 A 11 1 7 5 A 11 2 5 A 1001 3 5 A 1001 3 5 A 11 3 5 A 1001 7 5 A 1001 7 5 A 1001 7 5 A 1001 7 5 A 1009 6 5 A 1009 6 5 A 1009 6 5 A 1009 7 5 D 11 8 5 B 11 7 5 B 11 7 5 B 11 7 5 B 11 GRUMMAN AEROSPACE CORP BETHPAGE 2 A A A A 5 A A 5 2 L PF161 0067 N62269-82-C0066 2 C PF161 0215 N62269-82-C0066 41 107 200 E PF161 PF161 0430 N62269-82-C0066 0602 N62269-82-C0280 PF161 PF161 N62269-82-C0280 N62269-82-C0333 0872 309 605 275 76 49 221 84 0029 PF161 0155 N62269-82-C0333 LKHCHII 5 A B 5 B 2 B B I 0092 N62269-83-C0068 N62269-83-C0219 PF161 0770 PF161 0468 N62269-83-C0219 N62269-83-C0227 N62269-83-C0233 N62269-83-C0273 N62269-83-C0320 N62269-83-C0321 2 B 5 A 5 B PF161 0760 PF161 PF161 1030 U 2 J 1 J 1 600 208 37 47 0930 PF161 PF161 5 B L 0187 0188 В 0188 N62269-83-C0321 0918 N62269-83-C0379 0918 N63105-77-D9003 0917 N63105-77-D9003 0963 N68335-83-C1435 0452 N66786-83-C1254 1434 F04606-82-C0007 323 358 38 45 195 171 96 AN301 AN301 PB200 MX900 OFHO2 OFHO2 D OFHO2 0351 F04606-82-C0509 OFHO2 0978 F04606-82-C0509 OFHO2 1739 F04606-82-G0509 OHEO3 0054 F04611-81-C0037 OHEO3 0170 F04611-81-C0037 OHEO3 0255 F04611-81-C0037 OHEO3 0249 F04611-83-C0042 OHC48 0023 F04701-76-C0191 OHC48 0015 F04701-76-C0191 OHC48 0034 F04701-76-C0191 302 85 79 79 34 48 436 C 1222222222211 TKKCD 955 385 OHC48 0015 F04701-76-C0191
OHC48 0034 F04701-76-C0191
OHC48 0039 F04701-76-C0191
OHC48 0042 F04701-76-C0191
OHC48 0046 F04701-76-C0191
OHC48 0047 F04701-76-C0191
OHC48 0049 F04701-76-C0191
OHC51 0067 F04701-76-C0191
OHK04 0118 F04701-76-C0191
OHK04 0118 F04701-76-C0191
OGA01 0027 F08606-79-C0022
OGA01 0026 F08606-79-C0022
OHJ04 0030 F30602-81-C0015 8 8 8 8 100 11 750 49 55555555555 BEEFHICCF 364 50 В 11 396 940 н 200 400 351 375 833 11 11 11 0HJ04 0030 F30602-81-C0015 0082 F30602-61-C0015 0083 F30602-81-C0015 11 11 365 800 **0HJ04** 877877 **OHJ04** OHJ04 0085 F30802-81-C0015 OHJ04 0112 F30802-81-C0015 625 11 F30602-81-C0015

0HU63

OFHO2

OFHO2 B OFH02 OFHO2

В

F33657-79-C0068 F33657-79-C0068

0891 F33657-79-C0068 0940 F33657-79-C0068 0941 F33657-79-C0068

1068 F33657-79-C0068

55555

5865

B

B

A B

M 0 1111 222222 22 22222 5 7 9 9 9 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 1 1 5 6 1717 9 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 NEW YORK 417050 0700

RDTE/ELECTRONICS AND COMMUNI 8 A
RDTE/ELECTRONICS AND COMMUNI 8 A
RDTE/ELECTRONICS AND COMMUNI 8 A
RDTE/DTHER DEFENSE 8 A
TECH REP SERVICES /MISCELLAN 8 A
TECH REP SERVICES /MISCELLAN 8 A
TECH REP SERVICES /MISCELLAN 8 A
RDTE/AIRCRAFT 8 A
RDTE/ELECTRONICS AND COMMUNI 8 A
RDTE/AIRCRAFT 8 | NEW YORK | 2 2 AC63 000 A7 | RDTE/ELECTRONI | 2 2 AC62 000 A7 | RDTE/ELECTRONI | 2 2 AC62 000 A7 | RDTE/ELECTRONI | 2 2 AD92 000 A7 | RDTE/OTHER DEF | 2 2 L099 000 S1 | TECH REP SERVI | 3 2 AC12 000 A1C | RDTE/AIRCRAFT | 2 2 AC12 000 A1A | RDTE/AIRCRAFT | 2 2 AC12 000 A1A | RDTE/AIRCRAFT | 2 2 AC12 000 A1A | RDTE/AIRCRAFT | 2 2 AC12 000 A1C | RDTE/AIRCRAFT | 2 2 AC12 000 A1C | RDTE/AIRCRAFT | 2 2 AC12 000 A1C | RDTE/AIRCRAFT | 2 2 AC63 000 A7 | RDTE/ELECTRONI | 2 2 AC63 000 A7 | RDTE/AIRCRAFT | 3 2 AC12 000 A1A | RDTE/AIRCRAFT | 2 2 AC13 000 A1A | RDTE/AIRCRAFT | 2 2 GRUMMAN AFROSPACE CORP BETHPAGE TAN AEROSPACE CORP 0HJ04 0179 F30602-81-C0015 0HJ04 0180 F30602-81-C0015 0HJ04 0195 F30602-81-C0015 0HJ05 0194 F30602-81-C0272 0HJ05 0019 F30602-81-C0272 11 5 B 5 A 900 500 55555555 **444444** A B B 3 B B 188 50 285 11 5 D B B B B OHJO5 0019 F30502-81-C0295 OTA28 0070 F33600-83-C0065 OHRO5 0047 F33615-80-C3415 OHRO5 0136 F33615-80-C3415 OHRO5 0096 F33615-81-C3013 OHRO5 0182 F33615-81-C3013 OHRO1 0290 F33615-81-C3029 OHRO8 0094 F33615-81-C5083 OHRO3 0159 F33615-82-C1727 1007 11 54 63 26 35 44 33 80 45 95 215 100 150 38,100 ВВ В A 11 B 27222222244 4 55555555555555555555555555 Б BCKLBCEIJ 3 C 8 8 8 8 BAAAAAAAAAAAAAAAABBAB 11 OHR04 0019 F33615-82-C1903 OHR04 0066 F33615-82-C1903 OHR04 0099 F33615-82-C1903 11 3 OHRO4 0153 F33615-82-C1903 OHR04 0213 F33615-82-C1903 11 11 11 B B E OHR04 0213 F33615-82-C1903
OHR04 0252 F33615-82-C3000
OHR05 0001 F33615-82-C3000
OHR05 0046 F33615-82-C3000
OHR05 0111 F33615-82-C3000
OHR05 0179 F33615-82-C3000
OHR05 0303 F33615-82-C3000
OHR05 0303 F33615-82-C3000
OHR05 0020 F33615-82-C3000
OHR05 0020 F33615-82-C3007 B B 3 11 40 LLBCIIKBCIBCLKEIGII 3 B 4 B 4 B 12,500 4 B B B B 11 11 11 11 11 11 500 30 B B 5,000 300 766 100 50 64 33 405 510 100 90 115 39 793 105 509 37 45 81 71 B B OHROS 0120 F33815-82-C3007 OHROS 0115 F33615-82-C3007 OHROS 0170 F33615-82-C3009 OHROS 0328 F33615-82-C3009 OHROS 0122 F33615-82-C3012 OHROS 0149 F33615-82-C3017 В C 8 000 A1C RDTE/AIRCRAFT 8 000 B9 MGT SERVICES/TECHNOLOGY SHAR 8 000 B9 MGT SERVICES/TECHNOLOGY SHAR 8 000 B9 MGT SERVICES/TECHNOLOGY SHAR 8 000 A1A RDTE/AIRCRAFT 8 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 000 A1A RDTE/AIRCRAFT 8 000 A1A RDTE/AIRCRAFT 8 A1000 A7 RDTE/ELECTRONICS AND COMMUNI 8 A1000 A7 RDTE/ELECTRONICS AND COMMUNI 8 A1000 A7 RDTE/ELECTRONICS AND COMMUNI 8 A1000 A7 RDTE/AIRCRAFT 8 A 11 11 1013 1013 В B B 5555555555 č OHRO8 0044 F33615-82-C5062 OHR10 0014 F33615-82-C5135 8 A B A A A A B B B B A B A A A A A 8 8 8 B B OHR10 0087 F33615-82-C5135 OHR02 0203 F33615-83-C0144 OHR09 0187 F33615-83-C1025 OHR06 0280 F33615-83-C2341 101 3 1112211331333 *** 888888 OHRO6 0280 F33615-83-C2341 OHRO5 0338 F33615-83-C3408 OHRO5 0311 F33615-83-C3408 OHRO5 0290 F33615-83-C3611 OFJ03 0044 F33657-79-C0068 OFJ03 0045 F33657-79-C0068 3 3344844444 555555555 14

S M V G 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$\$\$\$\$(000)\$

NEW YORK

417050 0700 :
ELCT COUNTERMEASURES & QUICK 8 A E
ELCT COUNTERMEASURES & QUIC GRUMMAN AEROSPACE CORP 417050 0700 BETHPAGE NEW YORK 33 M 3 B J 1 B M 3 C M 3 C M 3 D 3 B 0FH02 1069 F33657-79-C0068 3 B 0HU63 0049 F33657-79-C0068 3 C 0FH02 1267 F33657-79-C0068 3 C 0FH02 1326 F33657-79-C0068 2 2 5865 AFN A7
2 2 2 5865 AFN 5 A 14 5 A 14 5 A 14 5 A 14 6 A 14 3 A B 3 A A 3 A A 3 1,307-58-203 83-122 OFH02 1342 F33657-79-C0068 OFH02 1422 F33657-79-C0068 OFH02 1466 F33657-79-C0068 OFJ03 0273 F33657-79-C0068 OFJ03 0277 F33657-79-C0068 364 65 D 3 A 3 A 3 A 3 A 29 31 3 D OFJUS OFJUS 0305 OFHUS 1669 OFHUS 1759 1819 D F33657-79-C0068 F33657-79-C0068 555 303 113 D Ε F33657-79-C0068 Ε 62 188 F33657-79-C0068 F33657-79-C0068 F33657-79-C0068 F33657-79-C0068 F33657-79-C0068 OFH02 1820 3 A A 3 A A 3 A A A 1919 420 56 3 OFH02 OFH02 3 OFH02 1935 OFH02 2076 281 26 119 38 245 37 32 26 53 33 139 268 32 127 57 1,567 40 0FH02 2134 F33657-79-C0068 0FH02 2252 F33657-79-C0068 0FH02 2284 F33657-79-C0068 0FH02 3305 F33657-79-C0068 3 Ġ 3 3 A 3 A 3 A G OFHO2 3305 F33657-79-C0068 OFHO2 3313 F33657-79-C0068 OFHO2 3314 F33657-79-C0068 OFHO2 4645 F33657-79-C0068 OFHO2 4852 F33657-79-C0068 OFHO2 4961 F33657-79-C0068 OFHO2 4962 F33657-79-C0068 OFHO2 4963 F33657-79-C0068 3 a 3 A A A A A OFH02 4963 F33657-79-C0068 OFH02 5028 F33657-79-C0068 OFH02 5075 F33657-79-C0068 OFH02 5165 F33657-79-C0068 OHU63 0089 F33657-81-C0016 3 A 3 A 3 B 3 B 3 3 3 B 3 B 3 B OHU63 0009 F33657-81-C0016 F33657-81-C0392 ĸ F33657-81-C0392 OHUBB 0010 ~~~~~~~~~ OHU63 0005 3 AABAAA F33657-81-C0392 F33657-81-C0392 F33657-81-C0392 F33657-81-C0392 F33657-81-C0392 0039 1,566 **0HU63** 835 175 96 736 173 162 OHU63 0047 OHU63 0057 3 В 3 3 5 5 5 5 c OHU63 0058 OHU63 0070 6684883 3 D F33657-81-C0392 F33657-81-C0392 14 **0HU63** 0103 3 A 3 A 3 B OFHO2 5027 0110 5 F33657-81 -C0392 H 280 **OHU63** OHU63 0112 OHU63 0032 F33657-81-C0392 F33657-82-C0165 3 5 5 14 3 155, 126 0083 F33657-82-C0165 1,926 **0HU63**

> # 1 1 * 1 1

.

M 2 GRUMMAN AEROSPACE CORP 3 F OHU63 0080 F33657-82-C0165 3 F OHU63 0084 F33657-82-C0165 3 F OHU63 0091 F33657-82-C0165 J 2 E J 1 F J 1 F J 1 0 1.952 590 65 OHU63 0091 F33657-82-C0165 OHU63 0094 F33657-82-C0165 OHU63 0104 F33657-82-C0165 OHU63 0108 F33657-82-C0165 OHU63 0114 F33657-82-C0165 OHU63 0045 F33657-82-C0332 OHU61 0105 F33657-82-C0371 OHU28 0016 F33657-82-C2149 G J 2 G 505 101 3 29 1.739 Ç 89 3,000 0HU28 0141 F33657-82-C2149
0HU28 0124 F33657-82-C2149
0HU61 0154 F33657-83-C0030
0FH02 1528 F34601-81-90008 250 J j J 1 3 1 J 2 D J 1 J J 1 J 3 D 35 OFH02 0084 F34601-81-G0009 30 3 J OFHO2 0120 F34601-81-00009 OFHO2 0200 F34601-81-00009 93 193 OFHO2 0491 F34601-81-90009 OFHO2 0577 F34601-81-90009 30 3 L 137 OFHO2 0633 F34601-81-90009 49 OFHO2 0674 F34601-81-00009 116 3 Ł 0705 F34601-81-G0009 0FH02 J 1 A 3 A OFH02 0820 F34601-81-G0009 382 OFH02 0918 F34601-81-G0009 В 134 0924 F34601-81-90009 1364 F34601-81-90009 B OFHO2 30 OFH02 195 OFH02 1696 F34601-81-G0009 OFH02 1940 F34601-81-G0009 E 31 44 3 OFJ04 2821 F34601-81-G0009 OFH02 2266 F34601-81-G0009 38 78 a 4662 F34601-81-90009 4850 F34601-81-90009 OFH02 1 1 3 1 QFHQ2 68 49 OFH02 4946 F34601-81-G0009 OFHO2 5122 F34601-81-G0009 OFF50 0879 F41608-83-C0725 1 ! 2 F 1 K 1 F 85 3 2.109 OJA02 0093 F41689-81-C0603 0325 F41689-83-C0571 135 3 F OJA02 0325 F41689-83-C0571 0187 F49620-82-C0025 0024 M00383-81-01501 0275 N00383-81-01501 0294 N00383-81-01501 0294 N00383-81-01501 1195 DLA400-81-01501 2421 DLA400-83-C1729 2867 DLA400-83-C2182 0473 DLA700-83-C0686 0713 DLA700-83-C0764 AΩ 102 72-551-D ОНХОЗ J 2 J 1 3 OFF20 OFH02 0275 OFF20 0198 OFF20 0244 101 557 3 8 00400 1195 00400 2421 39 52 56 72 D 00400 00700 ĸ 00700 00700 1932 DLA700-83-C0960

N00383-83-63501

1111 222222 22 22222 5 7 9 9 1 55555 AAAA AAAAAA BB CCCCC 3 A C 6 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 v o 1 1 9 2 2 2 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000) GRUMMAN AEROSPACE CORP BETHPAGE 4 B 00700 1388 DLA700-83-C1210 4 G 00700 3736 DLA700-83-C1729 4 D 00700 2471 DLA700-83-C1743 1013 5 B 1015 5 B 1013 5 B 58 00700 2823 DLA700-83-C1754 00700 2873 DLA700-83-C2366 00700 4402 DLA700-83-C3292 00700 4457 DLA700-83-C3302 5 B 56 61 36 1013 1015 1013 н 1013 5 B 33 68 27 57 41 42 00700 5253 DLA700-83-C3779 00700 5108 DLA700-83-C3794 00900 0988 DLA900-83-C0509 00900 0542 DLA900-83-C0571 1015 1 B 1013 5 B 00900 0542 DLA900-83-C0571 00900 1452 DLA900-83-C1402 00900 1905 DLA900-83-C1821 00500 0670 F34601-81-90009 00500 0997 F34601-81-90009 00500 1910 N00383-83-93501 00500 2641 N00383-83-93501 00500 2668 N00383-83-93501 1013 5 B F 1013 5 B 43 1013 5 B 137 C 1013 5 B 32 1013 6 B 25 26 1013 5 B 1013 5 B 43 NPP383-83-93501 N00383-81-91501 00500 1781 00400 0110 1013 5 B 1013 5 B N00383-81-01501 N00383-81-01501 N00383-81-01501 N00383-83-03501 N00383-83-03501 N00383-83-03501 N00383-83-03501 00400 0153 39 37 00400 1007 1013 5 B 00400 0661 1013 5 B 52 30 1013 В 00500 0887 00500 0992 1013 5 B 1013 5 B 49 31 C 00500 1128 00500 1174 1013 5 B 1013 5 B C N00383-83-93501 N00383-83-93501 N00383-83-93501 N00383-83-93501 N00383-83-93501 N00383-83-93501 N00383-83-93501 32 00500 1264 00400 2637 48 73 95 1013 5 B 1001 5 B E 00400 3239 95 48 179 34 27 28 00500 1665 1013 00500 1671 1013 5 B 1013 5 B 1013 5 B a 00500 2045 N00383-83-93501 N00383-83-93501 N00383-83-93501 N00383-83-93501 N00383-83-93501 00500 2047 a 00500 2106 00500 2152 1013 5 B 33 g 1013 00900 2405 00500 2165 a 1013 31 1013 6 B 1013 6 B 46 N00383-83-93501 N00383-83-93501 N00383-83-93501 N00383-83-93501 N00383-83-93501 N00383-83-93501 N00383-83-93501 00500 2213 68 00500 2276 36 41 н 1013 6 B 2301 5 B 1013 85 32 00500 2327 00500 2331 00500 2384 00400 4226 5 B 106 140 72 70 37 1013 5 B NG0363-63-G3501 6 B 2393 00500 2494 1013

MPC615 GEOGRAPHIC DE	TAIL LISTING OC	TOBER - SEPTEMBER	FY 83.	PAGE 5093
S M V G 1111 222222 C N 55555 AAAA AAAAAA		9 9 999 C D 10A 10B	1 1 1 1 1 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717	1 1 1 9 2 2 2 6 9 A 0 1 3 24 \$\$\$\$\$\$(000)
	-83-93501 B C A -83-93501 B C A		NEW YORK 417050 0700 33 A1A AIRFRAME STRUCTURAL COMPONEN 6 A 4 5 A 1013 A1C MISCL AIRCRAFT ACCESSORIES C 6 A 4 5 A 1013 2,252,272	
2 PA100 2199 N00140 2 A PA100 0525 N00140 2 A PA100 0606 N00140 2 E PA100 1563 N00156 2 H LA110 0461 N00244 2 K PE161 0036 N02269	-76-C0675 B C Z -82-G2508 B C Z -82-G2508 B C Z -74-C0180 B C A -82-C3810 B C A	1 2 2 L014 AFU 1 2 2 U009 AEB 1 2 2 9999 AEB 1 2 2 1510 AFU 1 2 2 6625 000	NEW YORK 417060 0700 33 A2 RDTE/OTHER DEFENSE 8 A 3 5 A 11 S1 TECH REP SERVICES / GUIDED MI 8 A 7 J S1 OTHER TRAINING 8 A 7 J S1 MISCELLANEOUS ITEMS 8 A 4 J A1C AIRCRAFT FIXED WING 8 A 7 5 A 1001 C9E ELECTRICAL ELECTRONIC MEASUR 8 4 6 5 A 02 A1C RDTE//AIRCRAFT 8 E 3 5 A 11 A6 RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 D 11	G 216- L 909 L 63 5 B U 1 E 102- 5 A J 2 H 2,467
3 H 0FH02 4403 F34601	-81-G0009 B C A CONTRACTOR TOTAL	5 2 2 1560 AFN 9	A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 3,339	2 B J 1 J 101 4 B J 1 H 48 K 42
ANITEC IMAGE CORP 4 F 00400 3061 930084	-12-76 B C A	BINGHAMTON 5 2 2 6750 000	NEW YORK 076430 0720 33 C9C PHOTOGRAPHIC SUPPLIES 3 6 4 1	F 37
1 E 02050 0081 MDA908	-83-C0623 C C Z -83-C1148 C C Z	5 2 2 R599 000 5 2 2 R599 000 5 2 2 R599 000	NEW YORK 089118 0720 33 S1 OTHER SPECIAL STUDIES AND AN 8 A 3 5 J 1008 S1 OTHER SPECIAL STUDIES AND AN 8 A 3 5 J 1008 OTHER SPECIAL STUDIES AND AN 8 A 3 5 J 1008 162	2 B J 1 E 57
4 E 00400 2576 DLA400	-83-C5078 A C A -83-C1828 A C A CONTRACTOR TOTAL	5 2 2 5975 000 2		
ELLICTT B W MFG CC IN 2 F QA120 0415 NO0406			NEW YORK 308266 0720 33 A3 MISCELLANEOUS POWER TRANSMIS 8 A 3 5 J 02	1 B J 1 E 28
2 L JA111 1067 N00383 2 A JA100 D422 N00383 2 A JA100 D660 N00383	-81-G1902 B C A -81-G1902 B C A	1 2 2 8615 AFX 1 2 2 8615 AFC 1 2 2 6110 ACD 1 2 2 6110 000 1 2 2 6615 AFX 1 2 2 6615 AFX 1 2 2 6130 AAC 1 2 2 6130 AAC 1 2 2 6130 AAC	NEW YORK 380520 0720 33 A1C MEDICAL SURGICAL INSTRUMENTS 8 A 3 5 A 1001 A7 AUTOMATIC PILOT MECHANISMS A 8 A 4 5 A 1015 A1A AUTOMATIC PILOT MECHANISMS A 8 E 7 5 A 1026 A1C ELECTRICAL CONTROL EQUIPMENT 8 A 4 5 A 1015 A3 ELECTRICAL CONTROL EQUIPMENT 6 A 4 5 A 1015 A7 AUTOMATIC PILOT MECHANISMS A 8 A 4 5 A 1015 A1C MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 1001 A1A CONVERTERS ELECTRICAL NON RO 8 A 7 5 A 1015 A1A CONVERTERS ELECTRICAL NON RO 8 A 7 5 A 1015	5 B J 1 L 8,247 5 B J 1 L 57 5 B J 1 L 30 5 B J 1 K 139 5 B J 1 A 47 5 E J 1 A 1,500-154 5 B J 1 B 167 5 B J 1 C 28-65

OFF20

OFH02

OFF20

0460

1676

0471

F09603-82-G0315

FQ9603-82-90315 0482 F09603-82-G0315 E

A 1013 5 B

V 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 1 9 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 BINGHAMTON

NEW YORK

380520 0720 33

A 1 2 2 4140 AAC A1B FANS AIR CIRCULATORS & BLOWE 8 A 4 5 4 1 2 2 6115 ACD A1A GENERATORS AND GENERATOR SET 8 A 4 5 4 1 2 2 6115 ACD A1A GENERATORS AND GENERATOR SET 8 A 4 5 4 1 2 2 6130 AAC A1A CONVERTERS ELECTRICAL NON RO 8 A 4 5 1 2 2 6130 AAC A1A CONVERTERS ELECTRICAL NON RO 8 A 4 5 1 2 2 6155 AFX A7 AUTOMATIC PILOT MECHANISMS A 8 A 4 5 1 2 2 615 AFX A7 AUTOMATIC PILOT MECHANISMS A 8 A 4 5 1 2 2 6115 ACD A1A GENERATORS AND GENERATOR SET 8 A 9 5 4 1 2 2 6110 ADD A3 ELECTRICAL CONTROL EQUIPMENT 8 A 4 6 1 2 2 6110 ADD A3 ELECTRICAL CONTROL EQUIPMENT 8 A 4 6 1 2 2 6110 ADD A3 ELECTRICAL CONTROL EQUIPMENT 8 A 4 6 1 2 2 1560 AFX A7 AIRFRAME STRUCTURAL COMPONEN 8 A 3 7 8 A 1 2 2 1560 AFX A7 AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 1 2 2 1560 AFX A7 AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 2 2 1270 AFK A1C AIRCRAFT GUNNERY FIRE CONTRO 8 A 4 5 2 2 2915 BJJ A1B ENGINE FUEL SYSTEM COMPONENT 8 A 4 5 2 2 2915 BJJ A1B ENGINE FUEL SYSTEM COMPONENT 8 A 4 5 2 2 2915 BJJ A1B ENGINE FUEL SYSTEM COMPONENT 8 A 4 5 2 2 2915 BJJ A1B ENGINE FUEL SYSTEM COMPONENT 8 A 4 5 2 2 2915 BJJ A1B ENGINE FUEL SYSTEM COMPONENT 8 A 4 5 2 2 2915 BJJ A1B ENGINE FUEL SYSTEM COMPONENT 8 A 4 5 4 5 2 2 4920 OOC 69E AIRCRAFT MAINTENANCE & REPA1 8 A 4 5 4 5 2 2 4920 AFF A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 5 2 2 1650 AFN A1C AIRCRAFT HAINTENANCE & REPA1 8 A 4 5 5 2 2 1650 AFN A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 5 2 2 1650 AFN A1C AIRCRAFT HAINTENANCE & REPA1 8 A 4 5 5 2 2 1650 AFN A1C AIRCRAFT HAINTENANCE & REPA1 8 A 4 5 5 2 2 1270 AFA A7 AIRCRAFT HAINTENANCE & REPA1 8 A 4 5 5 2 2 1270 AFA A7 AIRCRAFT MAINTENANCE & REPA1 8 A 4 5 5 2 2 1270 AFA A7 AIRCRAFT MAINTENANCE & REPA1 8 A 4 5 5 2 2 1270 AFA A7 AIRCRAFT MAINTENANCE & REPA1 8 A 4 5 5 2 2 1270 AFA A7 AIRCRAFT MAINTENANCE & REPA1 8 A 4 5 5 2 2 1270 AFA A7 AIRCRAFT MAINTENANCE & REPA1 8 A 4 5 5 2 2 1270 AFA A7 AIRCRAFT MAINTENANCE & REPA1 8 A 4 5 5 2 2 1270 AFA A7 AIRCRAFT MAINTENANCE & REPA1 8 A 4 5 5 2 2 1270 AFA A7 AIRCRAFT MAINTENANCE & REPA1 8 A 4 5 5 2 2 GENERAL ELECTRIC CO 3 5 A 1015 5 B 5 A 1015 5 B 5 A 1015 5 A J 5 A 1015 5 A 5 A 1015 5 B 5 A 1015 5 B 5 A 1015 5 B JA100 H146 N00383-81-G1902 JA100 H358 N00383-81-G1902 JA100 J015 N00383-81-G1902 48 E 854 JA100 J131 JA100 J245 N00383-81-G1902 N00383-81-G1902 35 525 JA100 J245 N00383-81-91902 JA100 L752 N00383-81-91902 JA100 M103 N00383-81-91902 JA111 6112 N00383-81-91902 JA100 N799 N00383-81-91902 JA100 L486 N00383-83-03075 JA100 N384 N00383-83-03103 0FH02 0914 F04606-81-90690 0FH02 0914 F04606-81-90690 0FH02 0199 F09603-82-90315 0FH02 0199 F09603-82-90315 40 5 A 1015 5 5 A 1001 5 5 A 1001 5 5 A 1001 5 5 A 1001 5 5 A 1013 4 5 A 1015 4 5 A 1015 4 5 A 1015 4 5 A 1015 5 5 A 1015 4 67 44 43 B C 799 A 284 2 B 1013 4 B 284 138 F09603-82-90315 F09603-82-90315 OFH02 0199 129 OFD05 0078 131 В OFD05 0085 F09603-82-90315 OFF20 0095 F09603-82-90315 OFF30 0164 F09603-82-90315 47 28 0FH02 0261 F09603-82-90315 0FH02 0432 F09603-82-90315 0FH02 0459 F09603-82-90315 0FJ04 0355 F09603-82-90315 361 B B 209 OFJ04 0400 F09603-82-90315 OFF20 0192 F09603-82-90315 71 44 5115511 F09603-82-90315 OFF20 0205 380 OFF20 0206 F09603-82-90315 OFJ04 0989 F09603-82-90315 A 1015 5 B A 1015 5 B 103 **OFJ04** 1081 F09603-82-90315 0219 F09603-82-90315 **0FF20** B B 83 59 77 38 F09603-82-90315 F09603-82-90315 F09603-82-90315 0234 J 5 A 02 4 B 5 A 1026 5 B 5 A 1015 4 A 5 A 02 4 B 5 A 1015 4 B 5 A 1015 4 B 5 A 02 4 B DEHO2 **OFJ04** 1233 0602 F09603-82-90315 1233 F09603-82-90315 1252 F09603-82-90315 1305 F09603-82-90315 132 OFD05 00000 OFHO2 0FH02 38 **OFH02** 45 1318 F09603-82-G0315 1901 F09603-82-G0315 0385 F09603-82-G0315 49 **0FH02 0FJ04** C 204 49**5** OFF20 F09603-82-G0315 F09603-82-G0315 F09603-82-G0315 F09603-82-G0315 40 48 OFF20 0386 OFF20 0399 5 A 1013 5 B 5 A 1013 4 B 5 A 02 5 B 1382 1624 OFHO2 C 29 OFHO2 45 F09603-82-90315 F09603-82-90315 2192 83-29 157

1 MPC615 GEOGRAPHIC DETAIL LISTING OCTOBER - SEPTEMBER FY 83.

SM

3 G

OFHO2

OFHO2

3349 F34601-80-91056 4526 F34801-80-91056

-80-G1056

F34601

5

PAGE 5095

50

48

0 1111 222222 22 22222 5 7 9 9 1 N 55555 AAAA AAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 | C | D | IOA | IOB | IOC | IT | DESCRIPTION OF CHDITY-SRUE | 2 | 3 | 4 | 5 | 6 | 1/11 | 8 | 9 | 1/11 | 8 | 9 | 1/11 | 8 | 1/11 | 8 | 9 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 | 8 | 1/11 BINGHAMTON
5 2 2 66
5 2 2 66
5 2 2 166
5 2 2 166
5 2 2 66
5 2 2 66
5 2 2 66
5 2 2 66
5 2 2 2 66
5 2 2 2 66
5 2 2 2 66 GENERAL ELECTRIC CO RAL ELEUINIO 0FH02 2067 F09603-82-90315 0FH02 2068 F09603-82-90315 0FH02 2127 F09603-82-90315 3 68 1.664 144 0FH02 2173 F09603-82-90315 0FH02 2224 F09603-82-90315 0FH02 4583 F09603-82-90816 28 a 32 н 460 0FH02 4741 F09603-82-90816 0FH02 4933 F09603-82-90816 0FJ04 3791 F09603-83-D3963 0FD05 1076 F09603-83-90816 128 36 3 555555555 0612 F09603-83-90816 4658 F09603-83-90816 1218 F09603-83-90816 OFF20 н OFHO2 OFD05 33 OFD05 1259 F09603-83-90816 OFD06 0843 F09603-83-90816 OFH02 4801 F09603-83-90816 OFH02 5011 F09603-83-90816 311 561 OFHO2 5011 F09603-83-90816 OFHO2 5115 F09603-83-90816 OFJO4 3938 F09603-83-90816 OFJO4 3939 F09603-83-90816 OHRO9 0037 F33615-80-C1116 OHRO9 0045 F33615-80-C1116 OHRO9 0140 F33615-80-C1116 3 7.806 2.890 3,135 100 59 C 476 OHROS 0231 F33615-80-C3600
OHU18 0059 F33657-80-E0297
OFH02 0063 F34601-80-G1056
OFH02 0202 F34601-80-G1056 н 457 82 77 37 0189 F34601-80-91056 0272 F34601-80-91056 0635 F34601-80-91056 OFF80 0189 OFHO2 OFF80 K 88 3 A 0186 F34601-80-91056 0682 F34601-80-91056 OFD08 2 OFHO2 56 F34601-80-91056 0FH02 0697 OFHO2 0811 55555555 35 36 **OFH02** 0916 F34601 -80-91056 0993 F34601-80-G1056 3 B **OFH02** 240 OFDOS OFHO2 OFHO2 0309 F34601-80-G1056 58 3 C 1200 1687 F34601-80-G1056 F34601-60-91056 69 0FH02 1816 F34601-80-91056 1946 F34601-80-91056 OFHO2 28 2026 F34601-80-91056 2114 F34601-80-91056 40 OFH02 OFHO2 5 32 177 Ġ 0560 F34601 OFDOS -80-G1056

SM																							1				
V O			222222				57			9 9								1 1				1	1 9	2 2	2		
CN	55555	AAAA	AAAAAA	BB.	cccc	3 /	A C	8	333	C	10A	1 OB	10C	11 DESCRIE	PTION OF	CMDTY	SRVC	2 3	4 :	5 6	1717	8 9	9 A	0 1	3	24 \$\$\$\$\$\$(000)
GENI	ERAL E	FOTD							O 1 N	OHA.	TAN			NEW YO	IDV	38052	o 0.	720	22								
			F34601	-80	-01086		ВС				TON	000	A10	ELECTRICAL						. Δ	1013	4 1	a	J 1	1		317
			F34601				ВС							ELECTRICAL										J i			85
			F34601				ВС							ELECTRICAL								٠.		٠.	-		131
			F34601				BC							AUTOMATIC							1013	4 E		J 2			644-
			F34601					Ä						AIRCRAFT G										ĴZ			284
3 G	OFH02	2267	F34601	-81	-00690	i	BC	: A	5					AUTOMATIC										J 2	G		400-
3 L	OFD02	0268	F34601	-82	-D3434	1	BC	: Z	5	2 2	J016	000	A1C	MAINT-REPA	IR OF E	AIRCF	RAFT	88	4 :	5 A	1009	4 E	3	J2	L		34
3 F	OFD02	1049	F34601	-82	-D3434		ВС	Z	5					MAINT-REPA				88	4 :	5 A	1009	4 8	3	J2	Ε		60
			F34601			1	ВС	Z	5					MAINT-REPA							1009			J 2			86
			F34601				ВС							AIRCRAFT H										JI			466
			F34601				ВС							AUTOMATIC							1015			J 1			25
			F34601				ВÇ							AIRCRAFT F										J 2	_		508
			F34601				ВС							AIRCRAFT H										JI			157
			F34601				ВС							HELICOPTER										J 1			25
			F34601				ВС		-					ELECTRICAL							1015			J 2 J 1			35
			DLA400				ВС							ELECTRICAL ELECTRICAL										J 1			88 57
			DLA900				B C B C				5950						HENI				1013			J 1			105
			DLA900				BC		-		5950			00110 410	TOANGER	OMCD6							_	JI			59
			DLA900				ВС				5950		27	COILS AND	TRANSFO	RMERS		6 6	3 1	5 4	1013	5	<u> </u>	j i	-		35
			DLA900				ВС				5950		Δ'7	COILS AND COILS AND RELAYS AND CONNECTORS RESISTORS CONNECTORS	TRANSFOR	RMFRS		6 4	3 :	5 🖺	1013	5	ă	Ĵί			75
			DLASOC				BC				5945		A7	RELAYS AND	SOLENO	IDS		6 A	3	5 C	1013	īi	B	Ĵί			93
			F09603				ВС				5935		A7	CONNECTORS	ELECTR	CAL		6 A	3 :	5 A	1013	5 1	3	Ĵi			40
			F09603				BC				5905		A7	RESISTORS				6 E	3 !	5 A	1013	5	В	Ji			39
			F09603				BC				5935		A7	CONNECTORS	ELECTR	ICAL		6 A	4 9	5 B	1013	5 (В	Ji	F		85
4 J	00400	0054	F34601	-80	-G1056		ВС			2 2	6115	000	C9E	GENERATORS	AND GE	NERATOR	R SET	6 A	4 9	5 A	1015	5 1	В	J 1	J		65
4 K	00400	0410	F34601	-80	-G1056		CC	Α:	5	2 2	6110	000	C9E	ELECTRICAL	CONTROL	L EQUIF	MENT	6 A	4 .	,					K		39
4 K	00400	0578	F34601	-80	-01056	•	ВС	: A	5	2 2	6110	000	C9E	ELECTRICAL	. CONTRO	L EQUIP	MENT	6 A	4 :	5 A	1001	5 1	В	Ji	ĸ		55
4 L	00400	0736	F34601	-80	-G1056	í	ВС	: A	5					ELECTRICAL										J 1			80
4 D	00400	2468	F34601				ВС					000		TRANSFORME	ERS - DI	STRIBUT	LION	6 A	4 :	5 A	1001	5	3	J 1	D		33
				CO	NTRACT	SR	TOT	ΆŁ			137			41,114													
			TORY !								TON			NEW YO		59130							_		_		
2 F	PAIDI	A626	N00140	-83	-CKE42		3 C	; A	1	2 2	: 2999	000	CAF	MSC ELECT	CICAL AND	D ELEC	KONI	8 A	3 :	י כ	1001	5 1	3	JI	U		50
NEW	VADE 4	RTATE	UNIV R	FEF	ADCH E	PL 134 1			BIN	OHA-	ITAN			NEW YO	1DV	64125	sn 0	720	33								
			DAABO7									000	47	RDTE/ELECT						5 M	05	7 1	<u> </u>	S 1			80
			DAAG29											RDTE/STHEF								7		SI			40
٠.	UNGES	0037	UANGES		NTRACT							000		120	, KESEAN	011 AND	DLVL		•	, 11	00	′ '	,	.	•		40
						-,,	. • •				_			.=-													
OZAL	ID ca	RP							BIN	GHAN	ITON			NEW YO	JRK .	66186	55 C	720	33								
			MDA904	-83	-C1276	1	ВÇ					000	C9E	PHOTOGRAPH						5 A	12	1.1	В	J 1	E		27
			MDA904						5					PHOTOGRAPH								1 (Ĵĺ			26
_					NTRACT						2			53											-		
	BER CO									GHAP				NEW YO			25 0		33								
			N00383				BC							MAINT-REP							1009			J 1			25
			NG0383				BC							MAINT-REP							1009			JI			32
2 9	JA100	L152	N00383	-83	-08759	- 1	ВС	; A	1	2 2	6930	000	C3E	OPERATION	AL TRAIN	ING DE	/ I CES	8 A	3 !	5 A	1015	5 1	3	J 1	G		129

.

,

3 C OFE04 3 C OFE04

30.

102-

V 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) NGHAMTON

NEW YORK

2 2 6930 000 C9E OPERATIONAL TRAINING DEVICES 8 4 7 5 A 17B 5 B 2 2 6930 000 C9E OPERATIONAL TRAINING DEVICES 8 4 7 5 A 17B 5 B 2 2 6930 000 C9E OPERATIONAL TRAINING DEVICES 8 A 7 5 A 1001 5 B 2 2 6930 000 C9E OPERATIONAL TRAINING DEVICES 8 A 7 5 A 1001 5 B 2 2 6930 04D C9E TRAINING AIDS

2 2 6930 04D AHM C9E TRAINING AIDS

2 2 6930 04D AHM C9E TRAINING AIDS

2 2 6930 04D AHM C9E TRAINING AIDS

3 2 4 6940 000 C9E OPERATIONAL TRAINING DEVICES 8 A 7 5 A 1001 5 B 2 2 6930 04D C9E ROTE/MISCELLANEGUS HARD GOOD 5 A 7 5 B 1011 5 B 2 2 1050 000 S1 MAINT-REPAIR OF EQ/TRAINING 8 A 3 5 A 1007 5 B 2 2 4091 000 S1 MAINT-REPAIR OF EQ/TRAINING 8 A 3 5 A 1007 5 B 2 2 4091 000 S1 ROTE/OTHER DEFENSE

2 2 1050 000 S1 ROTE/OTHER DEFENSE

2 2 1050 000 S1 TECH REP SERVICES /MISCELLAN 8 A 7 5 A 1007 4 B 2 2 1050 000 S1 TECH REP SERVICES /MISCELLAN 8 A 7 5 A 1007 4 B 2 2 1050 000 S1 TECH REP SERVICES /MISCELLAN 8 A 7 5 A 1007 4 B 2 2 1050 000 S1 TECH REP SERVICES /MISCELLAN 8 A 7 5 A 1007 4 B 2 2 1050 000 S1 TECH REP SERVICES /MISCELLAN 8 A 7 5 A 1007 4 B 2 2 1050 000 S1 TECH REP SERVICES /MISCELLAN 8 A 7 5 A 1007 4 B 2 2 1050 000 S1 TECH REP SERVICES /MISCELLAN 8 A 7 5 A 1007 4 B 2 2 1050 000 S1 TECH REP SERVICES /MISCELLAN 8 A 7 5 A 1007 4 B 2 2 1050 000 S1 TECH REP SERVICES /MISCELLAN 8 A 7 5 A 1007 4 B 2 2 1050 000 S1 TECH REP SERVICES /MISCELLAN 8 A 7 5 A 1007 4 B 2 2 1050 000 S1 TECH REP SERVICES /MISCELLAN 8 A 7 5 A 1007 4 B 2 2 1050 000 S1 TECH REP SERVICES /MISCELLAN 8 A 7 5 A 1007 4 B 2 2 1050 000 S1 TECH REP SERVICES /MISCELLAN 8 A 7 5 A 1007 4 B 2 2 1050 000 S1 TECH REP SERVICES /MISCELLAN 8 A 7 5 A 1007 4 B 2 2 1050 000 S1 TECH REP SERVICES /MISCELLAN 8 A 7 5 A 1007 4 B 2 2 1050 000 S1 TECH REP SERVICES /MISCELLAN 8 A 7 5 A 1007 4 B 2 2 1050 000 S1 TECH REP SERVICES /MISCELLAN 8 A 7 5 A 1007 4 B 2 2 1050 000 S1 TECH REP SERVICES /MISCELLAN 8 A 7 5 A 1007 4 B 2 2 1050 000 S1 TECH REP SERVICES /MISCELS 8 A 6 5 B 1013 2 B 2 2 6930 ACD AIC OPERATIONAL TRAINING DEVICES 8 A 6 5 B 1013 2 B 2 2 6930 ACD AIC OP SINGER CO 2 L TK120 0107 N61339-75-C0098 2 A TK120 0199 N61339-75-C0098 2 B TK120 0226 N61339-80-C0026 BINGHAMTON 100 44 2 K TK120 0072 N61339-81-C0059 2 A TK120 0173 N61339-83-C0021 30,800 7,500 4,100 2 C TK120 0319 N61339-83-C0021 2 H TK120 0572 N61339-83-C0021 1,000 2 H TK120 0572 N61339-83-C0021 2 I TK120 0619 N61339-83-C0074 2 K TK120 0065 N61339-83-C0106 2 I TK120 0610 N61339-83-C0112 3 C 0HE04 0019 F04611-82-C0072 3 F 0TA29 0131 F33600-82-C0041 3 C 0F304 0120 F33600-82-C0042 3 A 0F504 0094 F33600-83-C0070 270 167 397 500 79-37-3 A 0F504 0094 F33600-83-C0070
3 E 0F504 0185 F33600-83-C0070
3 I 0F504 0245 F33600-83-C0070
3 J 0HU86 0001 F33657-72-C0639
3 K 0HU86 0020 F33657-77-C0114
3 L 0FE04 0415 F33657-77-C0114
3 A 0FE04 0525 F33657-77-C0114
3 A 0FE04 0527 F33657-77-C0114
3 A 0FE04 0527 F33657-77-C0114
3 A 0FE04 0527 F33657-77-C0114 145 231 104 37 27-41 150 327 76 OFEO4 0526 F33657-77-C0114
OFEO4 0527 F33657-77-C0114
OFEO4 0544 F33657-77-C0114
OFEO4 0784 F33657-77-C0114
OFEO4 0878 F33657-77-C0114
OFEO4 0935 F33657-77-C0114
OFEO4 0682 F33657-77-C0114
OFEO4 1099 F33657-77-C0114
OFEO4 2008 F33657-77-C0114
OFEO4 2045 F33657-77-C0114
OFEO4 2145 F33657-77-C0114
OFEO4 1175 F33657-77-C0114
OFEO4 1366 F33657-77-C0114
OHU86 0086 F33657-77-C0114
OHU86 0102 F33657-77-C0114
OFEO4 1576 F33657-77-C0114
OFEO4 1576 F33657-77-C0114
OFEO4 1601 F33657-77-C0114
OFEO4 1601 F33657-77-C0114
OFEO4 1899 F33657-77-C0114
OHU86 0127 F33657-77-C0114
OHU86 0140 F33657-77-C0114
OHU86 0140 F33657-77-C0114
OHU86 0140 F33657-77-C0116
OFEO4 0778 F33657-77-C0176
OFEO4 0814 F33657-77-C0176 29 57 29 A 3 C 55 27 3 E Ē 67 3 E 33 E 26 3 F 3 F 37 75 3 G 277 96 72 779 200 1.221

SM V 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) SINGER CO RINGHAMTON NEW YORK 795325 0720 6,278

| NEW YORK | 795325 0720 33 | 2 2 6930 ABC A1C OPERATIONAL TRAINING DEVICES 8 A 8 5 A 14 2 A 2 2 6930 ABC A1C OPERATIONAL TRAINING DEVICES 8 A 8 5 A 1013 2 B 2 2 6930 ABC A1C OPERATIONAL TRAINING DEVICES 8 A 8 5 D 1013 2 A 2 2 6930 OA 1C OPERATIONAL TRAINING DEVICES 8 A 8 5 D 1013 2 A 2 2 6930 AFH A1C OPERATIONAL TRAINING DEVICES 8 A 8 5 D 1013 2 A 2 2 6930 AFH A1C OPERATIONAL TRAINING DEVICES 8 A 8 5 D 1013 2 A 2 2 6930 AFH A1C OPERATIONAL TRAINING DEVICES 8 A 8 5 D 1013 2 B 2 2 6930 AFH A1C OPERATIONAL TRAINING DEVICES 8 A 7 J 2 2 6930 AFH A1C OPERATIONAL TRAINING DEVICES 8 A 7 5 D 1013 2 B 2 2 6930 AFH A1C OPERATIONAL TRAINING DEVICES 8 A 7 J 2 2 6930 AFH A1C OPERATIONAL TRAINING DEVICES 8 A 7 J 2 2 6930 AFH A1C OPERATIONAL TRAINING DEVICES 8 A 7 5 D 1013 2 B 2 2 6930 AFH A1C OPERATIONAL TRAINING DEVICES 8 A 7 5 D 1013 2 B 2 6930 AFH A1C OPERATIONAL TRAINING DEVICES 8 A 7 5 D 1013 2 B 2 6930 AFH A1C OPERATIONAL TRAINING DEVICES 8 A 8 5 D 1013 2 A 2 6 6 6 6 9 0 AFH A1C OPERATIONAL TRAINING DEVICES 8 A 8 5 D 1013 2 A 2 6 6 6 9 0 AFH A1C OPERATIONAL TRAINING DEVICES 8 A 8 5 D 1013 2 A 2 6 6 6 9 0 AFH A1C OPERATIONAL TRAINING DEVICES 8 A 8 5 D 1013 2 A 2 6 6 6 9 0 AFH A1C OPERATIONAL TRAINING DEVICES 8 A 8 5 D 1013 2 A 2 6 6 6 9 0 AFH A1C OPERATIONAL TRAINING DEVICES 8 A 8 5 D 1013 2 A 2 6 6 9 0 AFH A1C OPERATIONAL TRAINING DEVICES 8 A 8 5 D 1013 2 A 2 6 6 9 0 AFH A1C OPERATIONAL TRAINING DEVICES 8 A 8 5 D 1013 2 A 2 6 6 9 0 AFH A1C OPERATIONAL TRAINING DEVICES 8 A 8 5 D 1013 2 A 2 2 6 6 9 0 AFH A1C OPERATIONAL TRAINING DEVICES 8 A 8 5 D 1013 2 A 2 2 6 6 9 0 AFH A1C OPERATIONAL TRAINING DEVICES 8 A 8 5 D 1013 2 A 2 2 6 6 9 0 AFH A1C OPERATIONAL TRAINING DEVICES 8 A 8 5 D 1013 2 A 2 2 6 6 9 0 AFH A1C OPERATIONAL TRAINING DEVICES 8 A 8 5 D 1013 2 A 2 2 6 6 9 0 A 6 5 D 1013 2 A 2 2 6 6 9 0 A 6 5 D 1013 2 A 2 2 6 6 9 0 A 6 5 D 1013 2 A 2 2 6 9 0 A 6 5 D 1013 2 A 2 2 6 9 0 A 6 5 D 1013 2 A 2 A 6 9 0 A 6 5 D 1013 2 A 2 A 6 9 0 A 6 5 D 1013 2 A 2 A 6 9 0 A 6 5 D 1013 2 A 2 A 6 9 0 A 6 5 D 1013 2 A 4 A 6 5 D 1013 2 A 4 3 G OHU86 0101 F33657-77-C0176 3 I OHU86 0137 F33657-77-C0176 3 J OHU86 0004 F33657-77-C0565 B C A 5 B C A 5 B C A 5 J 2 G J 1 I M 1 J 502 OFE04 0274 F33657-77-C0565 OHU86 0010 F33657-77-C0565
OHU86 0011 F33657-77-C0565
OHU86 0012 F33657-77-C0565
OHU86 0012 F33657-77-C0565
OHU86 0018 F33657-77-C0565
OHU86 0019 F33657-77-C0565
OHU86 0021 F33657-77-C0565
OHU86 0022 F33657-77-C0565
OHU86 0023 F33657-77-C0565
OFE04 0308 F33657-77-C0565
OFE04 0308 F33657-77-C0565
OHU86 0025 F33657-77-C0565
OHU86 0026 F33657-77-C0565
OHU86 0028 F33657-77-C0565
OHU86 0028 F33657-77-C0565
OHU86 0035 F33657-77-C0565 OHU86 0010 F33657-77-C0565 M 1 K 1.586 M 1 K 50 73 135 M 1 K 127 29 734 2 2 6930 AFH AIC OPERATIONAL TRAINING 2 2 6930 OOC AIC OPERATIONAL TRAINING DEVICES 8 A 34 76 8 DEVICES 6 5 D 1013 2 B DEVICES 8 A 38 2 2 6930 AFH A1C OPERATIONAL TRAINING DEVICES 8 2 2 6930 AFH A1C OPERATIONAL TRAINING DEVICES 8 2 2 6930 AFH A1C OPERATIONAL TRAINING DEVICES 8 2 2 6930 AFH A1C OPERATIONAL TRAINING DEVICES 8 2 2 6930 AFH A1C OPERATIONAL TRAINING DEVICES 8 2 2 6930 AFH A1C OPERATIONAL TRAINING DEVICES 8 2 2 6930 AFH A1C OPERATIONAL TRAINING DEVICES 8 2 2 6930 AFH A1C OPERATIONAL TRAINING DEVICES 8 2 2 6930 AFH A1C OPERATIONAL TRAINING DEVICES 8 2 2 6930 AFH A1C OPERATIONAL TRAINING DEVICES 8 2 2 6930 OOO A1C OPERATIONAL TRAINING DEVICES 8 2 2 6930 OOO A1C OPERATIONAL TRAINING DEVICES 8 2 2 6930 AFH A1C OPERATIONAL TRAINING DEVICES 8 2 2 6930 AFH A1C OPERATIONAL TRAINING DEVICES 8 2 2 6930 AFH A1C OPERATIONAL TRAINING DEVICES 8 2 2 6930 AFH A1C OPERATIONAL TRAINING DEVICES 8 2 2 6930 OOO A1C OPERATIONAL TRAINING DEVICES 8 2 2 6930 OOO A1C OPERATIONAL TRAINING DEVICES 8 2 2 6930 OOO A1C OPERATIONAL TRAINING DEVICES 8 2 2 6930 AFH AIC OPERATIONAL TRAINING DEVICES 5 D 1013 2 A 1.586 3 314 8 5 D 1013 2 B MIL DEVICES 8 A DEVICES 8 A 88 8 5 D 1013 2 A Α 8 967 OHU86 0037 F33657-77-C0565 OHU86 0038 F33657-77-C0565 OHU86 0044 F33657-77-C0565 OHU86 0045 F33657-77-C0565 OHU86 0046 F33657-77-C0565 8 5 D 1013 2 B 500 8 J 8 5 Α Α 130 5 D 1013 2 A 6.153 8 J 439 OHU86 0046 F33657-77-C0565
OFE04 0587 F33657-77-C0565
OHU86 0049 F33657-77-C0565
OHU86 0049 F33657-77-C0565
OFE04 0747 F33657-77-C0565
OFE04 0748 F33657-77-C0565
OFE04 0748 F33657-77-C0565
OFE04 0815 F33657-77-C0565
OFE04 0849 F33657-77-C0565
OHU86 0056 F33657-77-C0565
OHU86 0057 F33657-77-C0565 29 R 8 A 253-6 J Α В 90 7 5 D 1013 2 B 7 5 D 1013 2 A R В Α 5 D 1013 2 A 5 D 1013 2 B В 34-2 2 2 2 2 6930 000 A1C OPERATIONAL TRAINING DEVICES 6930 000 A1C OPERATIONAL TRAINING DEVICES 6930 000 A1C OPERATIONAL TRAINING DEVICES 8 C 89 DEVICES 8 A DEVICES 8 A DEVICES 8 A 5 D 1013 2 B 31 6930 000 AIC OPERATIONAL TRAINING 6930 000 AIC OPERATIONAL TRAINING C 6 5 D 1013 2 B L 3 С 28 2 2 2 2 č 90-6930 AFH AIC OPERATIONAL TRAINING DEVICES 8
6930 AFH AIC OPERATIONAL TRAINING DEVICES 8 7 5 D 1013 2 B 7 5 D 1013 2 B M 1 C A 180 139 OHU86 0062 F33657-77-C0565
OHU86 0062 F33657-77-C0565
OFE04 0945 F33657-77-C0565
OFE04 1004 F33657-77-C0565
OHU86 0067 F33657-77-C0565
OHU86 0071 F33657-77-C0565 2 2 6930 AFH AIC OPERATIONAL TRAINING DEVICES
2 2 6930 AFH AIC OPERATIONAL TRAINING DEVICES
2 2 6930 OOO AIC OPERATIONAL TRAINING DEVICES
2 2 6930 OOO AIC OPERATIONAL TRAINING DEVICES
2 2 6930 AFH AIC OPERATIONAL TRAINING DEVICES
2 2 6930 AFH AIC OPERATIONAL TRAINING DEVICES 8 5 D 1013 2 A 746 672 63 C 8 D A 220-89 D 1013 2 B 2 2 6930 AFH AIC OPERATIONAL TRAINING
2 2 6930 OOO AIC OPERATIONAL TRAINING
2 2 6930 OOO AIC OPERATIONAL TRAINING
2 2 6930 OOO AIC OPERATIONAL TRAINING
2 2 6930 AFH AIC OPERATIONAL TRAINING DEVICES 8 5 D 1013 2 B 6 5 D 1013 2 B D 8 M 44 F33657-77-C0565 OFE04 2000 8 L OFEO4 2067 F33657-77-C0565 OHU86 0077 F33657-77-C0565 DEVICES 42 74 8 5 D 1013 2 B E M 1 E DEVICES 8 A 6930 AFH A1C OPERATIONAL TRAINING DEVICES 8 A 8 J 8930 AFH A1C OPERATIONAL TRAINING DEVICES 8 A 8 5 D 1013 2 B 6930 AFH A1C OPERATIONAL TRAINING DEVICES 8 A 7 5 D 1013 2 B E 0HU86 0078 F33657-77-C0565 9 0HU86 0092 F33657-77-C0565 M 2 G OHU86 0094 F33657-77-C0565

C615	GEUGRA	PHIC DE	IAIL	. [1311	NG.	•	اناو	UDE		SEPTE	merk	۲Ť	63.								PAG	,,,	50	99	
м М																						1			
0		222222				5 7			9 9																
N 5555	S AAAA	AAAAAA	BB	CCCCC	3 /	A C	8	999	CD	10A	1 0B	10C	11 DESCRI	PTION OF	CM	DTY/SRV0	: 5 :	3 4	5 6	1717	8 9	А	0 1	3 2	24 \$\$\$\$\$\$
NGER C								BING					NEW Y			95325									
		F33657				ВС							OPERATION											G	
		F33657				ВС							OPERATION												
		F33657				3 C							OPERATION												
		F33657				BC							OPERATION												
		F33657											OPERATION											Н	
		F33657				BC							OPERATION OPERATION							1012	2 0			H	
		F33657											OPERATION												
		F33657											OPERATION										J 1	Н	
		F33657											OPERATION											н	
		F33657											OPERATION											н	
		F33657											OPERATION											ï	
		F33657											OPERATION											i	
		F33657											OPERATION											Ī	
I OHUS	6 0122	F33657	-77-	·C0565		3 C							OPERATION								2 B		M 1	I	1,
I OHUS	6 0123	F33657	-77-	C0565	E	3 C	Α						OPERATION.											1	• •
OHU8	6 0141	F33657	-77-	C0565									OPERATION											1	
		F33657							2 2	6930	ABC	A1C	OPERATION	AL TRAIL	HI NG	DEVICES	8 4	8	5 A	14	2 B	,	J 1	J	
		F33657											OPERATION											J	
		F33657				ВС							OPERATION										J 1	ĸ	
		F33657											OPERATION											L	
		F33657											OPERATION										J 1	Ļ	
		F33657											OPERATION											A	
		F33657											OPERATION												
		F33657											OPERATION												
		F33657											OPERATION.												
		F33657											OPERATION.												
		F33657				3 C							OPERATION.								28				
		F33657											OPERATION.								28				
		F33657											OPERATION.									3			
		F33657											OPERATION.									3			
		F33657				3 C							OPERATION.								2 8				
		F33657											OPERATION.								2 B		J i		
		F33657											OPERATION.								2 B		ĭί		
		F33657											OPERATION.												
		F33657											OPERATION.								2 B		Ji		
		F33657											OPERATION.								2 B		Ji		
		F33657			Ē	3 C	Α	5	2 2	6930	ABC	A1C	OPERATION.	AL TRAIL	II NG	DEVICES	8 /	۱ 6	5 A	14	2 B		Ji		
		F32657			Ē	3 C	Α	5	2 2	6930	ABC	AIC	OPERATION.	AL TRAIL	II NG	DEVICES	8 /	۹ ۱	5 A	14		i			
C OFEO	4 0787	F33657	-80-	C0010	E	3 C	Α	5					OPERATION								2 B		Ji		
		F33657				3 C		5	2 2	6930	ABC	A1C	OPERATION.	AL TRAIL	II NG	DEVICES	8 /	8	5 A	14	2 B		Ji		
C OHUS	8 0061	F33657	-80-	·C0010				5	2 2	6930	ABC	A1C	OPERATION.	AL TRAIL	II NG	DEVICES	8 /	١ 7	5 A	14	2 B	3	J 1	C	
		F33657											OPERATION.								2 B				
		F33657											OPERATION.										JI		
		F33657				3 C							OPERATION.												
		F33657				3 C							OPERATION.												
		F33657											OPERATION.								2 B		JI		
O OHUR	B 0073	F33657	-80-	·C0010	•	3 C	Α	5	2 2	6930	ABC	A1C	OPERATION.	LI TOATE	AT NO	DEVICES		. 7	5 A	1.4	2 B	ι	.1 1	n	

C OFE04 0774 F42600-76-A1823 C OFE04 0831 F42600-76-A1823

H OFEO4

OFE04 1830 F42800-76-A1823 OFE04 1830 F42800-76-A1823 OFE04 0181 F42800-77-C3084 OFE04 0545 F42800-79-C0179

ACCH

359

127 365

243

V C 1111 222222 22 22222 5 7 9 9 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 BINGHAMTON

NEW YORK

795325 0720 33

A 5 2 2 6930 ABC A1C OPERATIONAL TRAINING DEVICES 8 A 9 5 A 14 2 B A 5 2 2 6930 ABC A1C OPERATIONAL TRAINING DEVICES 8 A 7 5 A 14 2 B A 5 2 2 6930 ABC A1C OPERATIONAL TRAINING DEVICES 8 A 7 5 A 14 2 B A 5 2 2 6930 ABC A1C OPERATIONAL TRAINING DEVICES 8 A 7 5 A 14 2 B A 5 2 2 6930 ABC A1C OPERATIONAL TRAINING DEVICES 8 A 6 5 A 14 2 B A 5 2 2 6930 ABC A1C OPERATIONAL TRAINING DEVICES 8 A 6 5 A 14 2 B A 5 2 2 6930 ABC A1C OPERATIONAL TRAINING DEVICES 8 A 6 5 A 14 2 B A 5 2 2 6930 ABC A1C OPERATIONAL TRAINING DEVICES 8 A 6 5 A 14 2 B A 5 2 2 6930 ABC A1C OPERATIONAL TRAINING DEVICES 8 A 7 5 A 14 2 B A 5 2 2 6930 ABC A1C OPERATIONAL TRAINING DEVICES 8 A 7 5 A 14 2 B A 5 2 2 6930 ABC A1C OPERATIONAL TRAINING DEVICES 8 A 7 5 A 14 2 B A 5 2 2 6930 ABC A1C OPERATIONAL TRAINING DEVICES 8 A 7 5 A 14 2 B A 5 2 2 6930 ABC A1C OPERATIONAL TRAINING DEVICES 8 A 6 5 A 14 2 B A 5 2 2 6930 ABC A1C OPERATIONAL TRAINING DEVICES 8 A 6 5 A 14 2 B A 5 2 2 6930 ABC A1C OPERATIONAL TRAINING DEVICES 8 A 7 5 A 14 2 B A 5 2 2 6930 ABC A1C OPERATIONAL TRAINING DEVICES 8 A 7 5 A 14 2 B A 5 2 2 6930 ABC A1C OPERATIONAL TRAINING DEVICES 8 A 7 5 A 14 2 B A 5 2 2 6930 ABC A1C OPERATIONAL TRAINING DEVICES 8 A 7 5 A 14 2 B A 5 2 2 6930 ABC A1C OPERATIONAL TRAINING DEVICES 8 A 6 5 A 14 2 B A 5 2 2 6930 ABC A1C OPERATIONAL TRAINING DEVICES 8 A 6 5 A 14 2 B A 5 2 2 6930 ABC A1C OPERATIONAL TRAINING DEVICES 8 A 6 5 A 14 2 B A 5 2 2 6930 ABC A1C OPERATIONAL TRAINING DEVICES 8 A 6 5 A 14 2 B A 5 2 2 6930 ABC A1C OPERATIONAL TRAINING DEVICES 8 A 6 5 A 14 2 B A 5 2 2 6930 ABC A1C OPERATIONAL TRAINING DEVICES 8 A 6 5 A 14 2 B A 5 2 2 6930 ABC A1C OPERATIONAL TRAINING DEVICES 8 A 6 5 A 14 2 B A 5 2 2 6930 ABC A1C OPERATIONAL TRAINING DEVICES 8 A 6 5 A 14 2 B A 5 2 2 6930 ABC A1C OPERATIONAL TRAINING DEVICES 8 A 6 5 A 14 2 B A 5 2 2 6930 ABC A1C OPERATIONAL TRAINING DEVICES 8 A 6 5 A 14 2 B A 5 2 2 6930 ABC A1C OPERATIONAL TRAINING DEVICES 8 A 6 5 A 14 2 B A 5 2 2 6930 ABC A1C OPERATIONAL TRAINING DEVICES 8 A 6 5 A 14 2 SINGER CO 3 E 0FE04 1125 F33657-80-C0010 47-49 107 49 OFE04 1126 F33657-80-C0010 OFE04 1129 F33657-80-C0010 OFE04 1129 F33657-80-C0010 OFE04 2002 F33657-80-C0010 OFE04 2003 F33657-80-C0010 OFE04 2040 F33657-80-C0010 OFE04 2078 F33657-80-C0010 OHU86 0069 F33657-80-C0010 OFE04 1251 F33657-80-C0010 OFE04 1252 F33657-80-C0010 38 211 F 62 Ε 254-42 59 93 34 0FE04 1252 F33657-80-C0010 0FE04 1304 F33657-80-C0010 0HU86 0089 F33657-80-C0010 0HU86 0090 F33657-80-C0010 0FE04 1454 F33657-80-C0010 0FE04 1511 F33657-80-C0010 0FE04 1592 F33657-80-C0010 0FE04 1593 F33657-80-C0010 0FE04 1594 F33657-80-C0010 0FE04 1602 F33657-80-C0010 0FE04 1602 F33657-80-C0010 0FE04 1601 F33657-80-C0010 0FE04 1601 F33657-80-C0010 3 F 850 41 29 Ġ G 240 85 н 162 3 H 82 204 OFEC4 1661 F33657-80-C0010
OFEC4 1677 F33657-80-C0010
OFEC4 1701 F33657-80-C0010
OHU86 0109 F33657-80-C0010
OHU86 0113 F33657-80-C0010
OFEC4 1768 F33657-80-C0010
OFEC4 1850 F33657-80-C0010
OHU86 0125 F33657-80-C0010
OHU86 0131 F33657-80-C0010
OHU86 0131 F33657-80-C0010
OHU86 0139 F33657-80-C0010
OHU86 0039 F33657-80-C0176
OHU86 0029 F33657-80-C0178
OHU86 0030 F33657-82-C0138
OHU86 0074 F33657-82-C0138 74 -36 3 H 3 453 101 н 152 199 46 1,075 371 3 2,593 541 3 930 5,225 3 L 0HU86 0030 F33657-82-C0136 D 0HU86 0074 F33657-82-C0138 F 0FE04 1250 F33657-82-C0138 F 0HU86 0084 F33657-82-C0138 F 0HU86 0084 F33657-82-C0138 H 0FE04 1623 F33657-82-C0138 I 0FE04 1985 F33657-82-C0138 H 0HU86 0111 F33657-83-C2186 50 6, 155 1,352 3 H 3 125 1.000 G 0JA02 0318 F41689-81-C0612 A 0JA02 0140 F41689-83-C0510 160

1111 222222 22 22222 5 7 9 9 1 1055555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2

NOBHAMTON

2 2 6930 AFC A1C OPERATIONAL TRAINING DEVICES 8 A 6 5 A 1001 5 B 2 2 6930 AFC A1C OPERATIONAL TRAINING DEVICES 8 A 6 5 A 1001 5 B 2 2 6930 AFC A1C OPERATIONAL TRAINING DEVICES 8 A 6 5 A 1001 5 B 2 2 6930 AFC A1C OPERATIONAL TRAINING DEVICES 7 9 6 J 2 2 6930 AFC A1C OPERATIONAL TRAINING DEVICES 7 9 6 J 2 2 6930 AFC A1C OPERATIONAL TRAINING DEVICES 7 9 6 J 2 2 6930 AFC A1C OPERATIONAL TRAINING DEVICES 7 9 7 J 2 2 6940 000 A1C COMMUNICATION TRAINING DEVICES 7 7 7 J 2 2 6940 000 A1C COMMUNICATION TRAINING DEVICES 7 7 7 J 2 2 6940 000 A1C COMMUNICATION TRAINING DEVIC 8 A 7 5 A 11 1 B 2 2 6940 000 A1C COMMUNICATION TRAINING DEVIC 8 A 7 5 A 11 1 B 2 2 6940 000 A1C COMMUNICATION TRAINING DEVIC 8 A 7 5 A 11 1 B 2 2 6940 000 A1C COMMUNICATION TRAINING DEVIC 8 A 7 5 A 11 1 B 2 2 6940 000 A1C COMMUNICATION TRAINING DEVIC 8 A 7 5 A 11 1 B 2 2 6940 000 A1C COMMUNICATION TRAINING DEVIC 8 A 7 5 A 11 1 B 2 2 6940 000 A1C COMMUNICATION TRAINING DEVIC 8 A 7 5 A 11 1 B 2 2 6940 000 A1C COMMUNICATION TRAINING DEVIC 8 A 7 5 A 11 1 B 2 2 6940 000 A1C COMMUNICATION TRAINING DEVIC 8 A 7 5 A 11 1 B 2 2 7 6940 000 A1C COMMUNICATION TRAINING DEVIC 8 A 7 5 A 1001 5 B 2 2 7 614 4 000 A1C MOT SERVICES/SYSTEMS ENGINEE 8 A 7 5 A 1001 5 B 2 2 7 6414 000 A1C MOT SERVICES/SYSTEMS ENGINEE 8 A 7 5 A 1001 5 B 2 2 7 6940 000 A1C MOT SERVICES/SYSTEMS ENGINEE 8 A 7 5 A 1001 5 B 2 2 7 6940 000 A1C MOT SERVICES/SYSTEMS ENGINEE 8 A 7 5 A 1001 5 B 2 2 7 6940 000 A1C MOT SERVICES/SYSTEMS ENGINEE 8 A 7 5 A 1001 5 B 2 2 7 6940 000 A1C MOT SERVICES/SYSTEMS ENGINEE 8 A 7 5 A 1001 5 B 2 2 7 6940 000 A1C MOT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1001 4 B 2 2 7 6 90 000 A1C MOT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1001 4 B 2 2 7 6 90 000 A1C MOT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1001 5 B 2 2 7 6 90 000 A1C MOT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1001 5 B 2 2 7 6 90 000 A1C MOT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1001 5 B 2 2 7 6 90 000 A1C MOT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1001 5 B 2 2 6 9 9 0 000 A1C MOT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1001 5 B 2 2 6 SINGER CO

3 L OFEO4 0381 F42600-79-C0184
3 L OFEO3 0169 F42600-79-G7533
4 L OFEO3 0169 F42600-79-G7533
5 L OFEO3 0169 F42600-79-G7533
5 L OFEO3 0169 F42600-79-G7533
6 L OFEO3 0310 F42600-79-G7533
7 L OFEO3 0310 F42600-82-C1735
8 C A 5
8 L OFEO3 0310 F42600-82-C1735
8 C A 5
8 D OFEO3 0974 F42600-82-C1735
8 C A 5
8 D OFEO3 0974 F42600-82-C1735
8 C A 5
8 G OFEO3 0974 F42600-82-C1735
8 C A 5
8 G OFEO3 0974 F42600-82-C1735
8 C A 5
8 G OFEO3 0574 F42600-82-C1735
8 C A 5
8 G OFEO3 0574 F42600-82-C1735
8 C A 5
8 G OFEO3 0574 F42600-82-C1735
8 C A 5
8 G OFEO3 0574 F42600-82-D0353
8 C A 5
8 G OFEO3 0511 F42600-82-D0353
8 C A 5
8 G OFEO3 0511 F42600-82-D0353
8 C A 5
8 G OFEO3 0514 F42600-82-D0353
8 C A 5
8 G OFEO3 0516 F42600-82-D0353
8 C A 5
8 G OFEO3 0514 F42600-82-D0353
8 C A 5
8 G OFEO3 0574 F42600-82-D0353
8 C A 5
8 G OFEO3 0574 F42600-82-D0353
8 C A 5
8 G OFEO3 0574 F42600-82-D0368
8 C A 5
8 G OFEO3 0575 F42600-82-D0368
8 C A 5
8 G OFEO3 0579 F42600-82-D0368
8 C A 5
8 G OFEO3 0579 F42600-82-D0368
8 C A 5
8 G OFEO3 0579 F42600-82-D0368
8 C A 5
8 G OFEO3 0579 F42600-82-D0368
8 C A 5
8 G OFEO3 0579 F42600-82-D0368
8 C A 5
8 G OFEO3 0579 F42600-82-D0368
8 C A 5
8 G OFEO3 0579 F42600-82-D0368
8 C A 5
8 G OFEO3 0579 F42600-82-D0368
8 C A 5
8 G OFEO3 0579 F42600-82-D0368
8 C A 5
8 G OFEO3 0579 F42600-82-D0368
8 C A 5
8 G OFEO3 0579 F42600-82-D0368
8 C A 5
8 G OFEO3 0579 F42600-82-D0368
8 C A 5
8 G OFEO3 0579 F42600-82-D0368
8 C A 5
8 G OFEO3 0579 F42600-82-D0368
8 C A 5
8 G OFEO3 0579 F42600-82-D0368
8 C A 5
8 G OFEO3 0579 F42600-82-D0368
8 C A 5
8 G OFEO3 0579 F42600-82-D0368
8 C A 5
8 G OFEO3 0579 F42600-82-D0368
8 C A 5
8 G OFEO3 0579 F42600-82-D0368
8 C A 5
8 G OFEO3 1155 F42600-82-D0368
8 C A 5
8 G OFEO3 1157 F42600-82-D0368
8 C A 5
8 G OFEO3 0585 F42600-82-D0368
8 C A 5
8 G OFEO3 0585 F42600-82-D0368
8 C A 5
8 G OFEO3 0585 F42600-82-D0368
8 C A 5
8 G OFEO3 0585 F42600-82-D0368
8 C A 5
8 G OFEO3 0586 F42600-82-D0368
8 C A 5
8 G OFEO3 0586 F42600-82-D0368
8 C A 5
8 G OFEO3 0586 F42600-82-D0368
8 C A 5
8 G OFEO3 0586 F SINGER CO BINGHAMTON 83 83-83 100 120 29 37 110 63 27 47 210 67 37 49 983 469 157 50 27 33 В 33 32

		-
S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC	5 7 9 9 1 1 1 1 1 1 1 1 9 2 2 2 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$	\$\$\$(000)
3 9 0FE03 1183 F42600-83-97514 3 1 0FE03 1438 F42600-83-97514 3 1 0FE03 1540 F42600-83-97514 3 1 0FE03 1541 F42600-83-97514	B C A 5 2 2 8930 000 A1C OPERATIONAL TRAINING DEVICES 8 A 3 5 A 1015 4 B J 1 B B C A 5 2 2 6930 AAI A1C OPERATION OF EQ/TRAINING 8 A 3 5 A 1001 5 B J 1 D B C A 5 2 2 6930 AAI A1C OPERATIONAL TRAINING DEVICES 8 A 3 5 A 1001 5 B J 1 D B C A 5 2 2 6930 AFC A1C OPERATIONAL TRAINING DEVICES 8 A 3 5 A 1001 5 B J 1 E B C A 5 2 2 6930 000 A1C OPERATIONAL TRAINING DEVICES 8 A 3 5 A 1015 5 B J 1 E B C A 5 2 2 6930 000 A1C OPERATIONAL TRAINING DEVICES 8 A 3 5 A 1015 5 B J 1 I B C A 5 2 2 7690 000 A1C MISCELLANEOUS PRINTED MATTER 8 A 4 5 A 1001 5 A J 2 I B C A 5 2 2 7690 000 A1C MISCELLANEOUS PRINTED MATTER 8 A 4 5 A 1001 5 B J 1 I B C A 5 2 2 7690 000 A1C MISCELLANEOUS PRINTED MATTER 8 A 4 5 A 1001 5 B J 1 I B C A 5 2 2 7690 000 A1C MISCELLANEOUS PRINTED MATTER 8 A 4 5 A 1001 5 B J 1 I B C A 5 2 2 7690 000 A1C MISCELLANEOUS PRINTED MATTER 8 A 4 5 A 1001 5 B J 1 I B C A 5 2 2 7690 000 A1C MISCELLANEOUS PRINTED MATTER 8 A 4 5 A 1001 5 B J 1 I B C A 5 2 2 7690 000 A1C MISCELLANEOUS PRINTED MATTER 8 A 4 5 A 1001 5 B J 1 I B C A 5 2 2 7690 000 A1C MISCELLANEOUS PRINTED MATTER 8 A 4 5 A 1001 5 B J 1 I B C A 5 2 2 7690 000 A1C MISCELLANEOUS PRINTED MATTER 8 A 4 5 A 1001 5 B J 1 I B C A 5 2 2 7690 000 A1C MISCELLANEOUS PRINTED MATTER 8 A 4 5 A 1001 5 B J 1 I B C A 5 2 2 7690 000 A1C MISCELLANEOUS PRINTED MATTER 8 A 4 5 A 1001 5 B J 1 I B C A 5 2 2 7690 000 A1C MISCELLANEOUS PRINTED MATTER 8 A 4 5 A 1001 5 B J 1 I B C A 5 2 7690 000 A1C MISCELLANEOUS PRINTED MATTER 8 A 4 5 A 1001 5 B J 1 I B C A 5 2 7690 000 A1C MISCELLANEOUS PRINTED MATTER 8 A 4 5 A 1001 5 B J 1 I B C A 5 2 7690 000 A1C MISCELLANEOUS PRINTED MATTER 8 A 4 5 A 1001 5 B J 1 I B C A 5 2 7690 000 A1C MISCELLANEOUS PRINTED MATTER 8 A 4 5 A 1001 5 B J 1 I B C A 5 2 7690 000 A1C MISCELLANEOUS PRINTED MATTER 8 A 4 5 A 1001 5 B J 1 I B C A 5 2 7690 000 A1C MISCELLANEOUS PRINTED MATTER 8 A 4 5 A 1001 5 B J 1 I B C A 5 2 7690 000 A1C MISCELLANEOUS PRINTED MATTER 8 A 4 5 A 1001 5 B J 1 I B C A 5 2 7690 000 A1C MISCELLANEOUS PRINTED MATTER 8 A 4 5 A 1001 5 B J 1 I B C A 5 2 76	655 44 2,950 74 238 29 861 92 115 197 29 295 44 439 34
3 I 0FE03 1612 F42600-83-97514 CONTRACTO STANFORD MFG INC 4 A 00400 1229 DLA400-83-C0997	R TOTAL 257 148,097 BINGHAMTON NEW YORK 088991 0720 33	34
3 E OFF80 2436 F41608-83-CA556 3 E OFF80 2418 F41608-83-CA773	B C A 5 2 2 2995 BJL A1B MISC ENGINE ACCESSORIES - A1 8 A 3 5 J 1015 5 B J 1 J B C A 5 2 2 2995 BJL A1B MISC ENGINE ACCESSORIES - A1 8 A 3 5 J 1015 5 B J 1 J B C A 5 2 2 2995 BJL A1B MISC ENGINE ACCESSORIES - A1 8 A 3 5 J 1015 5 B J 1 J B C A 5 2 2 2995 BJL A1B MISC ENGINE ACCESSORIES - A1 8 A 3 5 J 1015 5 B J 1 L	48 32 34 31 104 35 58 61
XEROX CORP		83 83 59 29- 40 27
AEROSPACE AVIONICS INC 2 K D2701 0208 N00039-83-C0097 2 K JA111 0317 N00104-82-C0840	D C A 5 2 2 5840 GWD A7 RADAR EQUIPMENT EXCEPT AIRBO 8 A 3 4 J 018 1 B J 1 I BOHEMIA NEW YORK 016290 0785 33 B C A 1 2 2 5820 000 A7 RADIO TV EQUIPMENT EXCEPT AI 8 A 3 5 J 1001 5 B J 1 K B C A 1 2 2 6320 000 A3 SHIPBOARD ALARM AND SIGNAL S 8 3 6 5 J 1015 1 B J 1 K	37 363 38
2 K JA111 0400 N00104-82-00640 2 F PA101 A603 N00140-80-09968	B C A 1 2 2 6920 000 A3 SHIPBOARD ALARM AND SIGNAL S 8 E 3 5 J 1015 1 B J 1 K B C A 1 2 2 6695 000 C9E COMBINATION & MISCELLANEOUS 8 A 8 5 J 1001 5 B J 1 E	38 38

SM BOHEMIA

1 2 2 6130 000 A7

1 2 2 6625 AEB A7

1 2 2 6130 AED A7

1 2 2 6130 AED A7

1 2 2 6130 AED A7

1 2 2 6130 AEB A7

1 2 2 6130 O00 A7

1 2 2 6130 000 A7

1 2 2 6130 000 A1

1 2 2 625 AEB A1

1 2 2 6625 AEB A7

1 2 2 6625 O00 A7

1 2 2 6625 O00 A7

1 2 2 6625 O00 A7 AEROSPACE AVIONICS INC 2 L JA100 B586 NG0383-82-C1025 2 E JA100 H914 NG0383-82-C1638 2 A JA100 B790 NG0383-82-C5876 2 E JA100 H905 NG0383-82-C5876 2 F JA100 J791 NG0383-82-C5876 1015 5 B 1015 5 B 1015 5 B 273 187 141 1015 5 B 1015 5 B 36 JA100 J791 NG0383-82-C5876 JA100 A095 NG0383-83-C0214 JA100 B081 NG0383-83-C0288 JA100 B223 NG0383-83-C0288 JA100 E796 NG0383-83-C0286 JA100 C399 NG0383-83-C1105 JA100 C399 NG0383-83-C1105 JA100 B858 NG0383-83-C1114 1015 5 B 1015 5 B 198 51 215 E 1015 5 B 1015 5 B 1015 5 B 179 71 105 37 48 80 B 1015 5 B 1015 5 B 1015 5 B JA100 D313 N00383-83-C4164 JA100 D034 N00383-83-C4176 JA100 G552 N00383-83-C4176 1015 5 B 1015 5 B 1015 5 B JA100 D767 NG0383-83-C4198 AB 33 JA100 E764 N00383-83-C4272 JA100 H332 N00383-83-C4322 JA100 F202 N00383-83-C4340 1015 5 B 1015 5 B 1015 5 B 1015 5 B DCC 43 39 CCH JA100 F753 N00383-83-C4391 JA100 E828 N00383-83-C4504 JA100 K435 N00383-83-C4733 JA100 K014 N00383-83-C4742 65 30 н 1015 5 B 1015 5 B 1015 5 B 1015 5 B 1013 4 B F F 65 29 28 27 61 36 36 JA100 K014 N00383-83-C4742 JA100 L089 N00383-83-C4848 JA100 M584 N00383-83-C4848 0FH02 1761 F04606-83-C0278 0FH02 1762 F04606-83-C0278 0FH02 1764 F04606-83-C0503 0FH02 2286 F04606-83-C0503 0FH02 1885 F04606-83-D0087 111555555555555555555 Ġ i E E 1013 4 B 1013 4 1013 4 1013 3 60 117 G В OFHO2 4401 F04606-83-D0087 OFD08 0113 F34601-62-C1905 63 27 38 157 1013 1 В 1015 5 B 1015 4 B 1015 4 A OFF20 0327 F41608-83-C0190 0286 F42600-83-C4220 1115 F42600-83-C4589 K OFF04 1115 F42600-83-C4589 1610 F42600-83-C4589 1087 F42600-83-C4613 OFE04 26 251 OFF04 H 1015 4 A 1015 4 B 1015 4 B 1015 D OFE04 OFE04 1116 F42600-83-C4613 1384 F42600-83-C4613 103 3 F OFF04 164 D OFE04 1088 F42600-83-C4712 1015 1 50 AJJJJ 1544 F42600-83-C5126 34 G OFF04 5 5 5 5 1015 В 1 G 1823 F42600-83-C5360 OFE04 2982 DLA400-83-C2245 2612 DLA900-83-C2613 1015 5 1013 5 00400 В Ε 00900 CONTRACTOR TOTAL 4,402 48

115611 0785 33 BEUKERS LABORATORIES INC BOHEM! A NEW YORK 2 | PF161 1024 N62269-83-C0389 B C A 1 2 2 AC64 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 3 5 J 11 5 B J 1 1

5 B

5 B

0840 0841

0983

0644

PF161

N62269-83-90100 N62269-83-90100

N62269-83-00100

N62289-83-G1100

В В

1 1 9 0 1111 222222 22 22222 5 7 9 9 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 BROWN DAYTON T INC **BOHEMIA** 1001 5 A 1001 5 B 1026 5 B 1026 5 B H 0AH01 8225 DAAH01-80-90043 B 0AJ09 0641 DAAJ09-81-D0005 447777777777777774 J 1 H 42 72 DAAJ09-81-D0005 NG0019-79-C0149 NG0024-79-G4080 AC531 1312 J 1026 J 1026 555 51 κ NG0024-79-94080 NG0024-79-94080 NG0024-79-94080 NG0024-79-94080 NG0024-79-94080 NG0024-79-94080 NG0024-81-94134 NG0024-81-94134 NG0024-81-94134 NG0024-81-94134 NG0024-81-94134 NG0024-81-94134 NG0024-81-94134 NG0024-81-94134 BD303 0649 1026 BD303 0650 5 B 50 35 BD303 0651 Ď BD303 5459 1026 1026 5 B BD303 5630 65 BD303 A851 7 5 J 1026 7 5 A 1026 7 5 A 1026 7 5 J 1026 7 5 A 1026 7 5 A 1026 7 5 A 1026 4 5 J 1013 4 5 J 1013 4 5 J 1013 6 5 J 1001 3 5 J 101 3 5 J 101 3 5 J 101 3 5 J 101 1026 200 BD303 3681 BD303 3953 5 B 150 100 1 C C C C B BD303 3681 BD303 3681 5 B 150 150 BD303 3953 5 B 1026 5 B 1013 2 B 1013 2 B BD303 3953 100 74 PA100 1755 N00140-81-D0260 PA100 2252 N00140-81-D0260 53 45 NG0140-81-D0260 NG0140-81-D0260 NG0140-81-D0260 PA100 2253 PA100 2511 PA100 NY02 30 45 2 B BBBBBBBBB PB123 0283 N00163-83-C0001 PB121 0002 N00163-83-C0001 PB123 0212 N00163-83-C0001 PB121 0361 N00163-83-C0267 36 CCCCACC 3 5 J 1001 6 5 J 1001 3 5 J 1001 3 5 J 1013 6 5 J 11 7 5 J 1001 7 6 J 01B 6 6 J 17A 1 5 J 1001 7 5 A 1001 7 5 A 1001 4 5 J 1013 2,284 205 5 B 26 79 N00244-83-C0033 N62269-80-G0212 LA110 0427 44 93 8 PF161 0049 5 B N62269-80-G0212 N62269-81-C0023 N62269-81-C0023 PF161 0260 5 B DAABAAABB PF161 PF161 0053 30 1002 B 298 255 75 495 PF161 N62269-83-C0202 N62269-83-C0202 0103 В 0178 N62269-83-C0202 N62269-83-C0202 N62269-83-D0111 N62269-83-D0111 N62269-83-D0111 N62269-83-D0111 N62269-83-G0100 88888 0179 0573 PF161 PF161 58 0243 32 44 48 55 0244 0720 2 B PF161 PF161 PF161 0832 В Б B B 0176 5 A 1001 5 A 1001 5 J 11 5 J 11 5 J 11 N62269-83-G0100 N62269-83-G0100 N62269-83-G0100 N62269-83-G0100 90 50 30 Ε PF161 0454 8 8 8 8 5 PF161 0455 PF161 PF161 5 B 0456 N62269-83-G0100 N62269-83-G0100 N62269-83-G0100 0643 5 J 11 34 28 31 45 PF161 PF161 0645 ВВ 5 B 0719 5 B н 4444

MPC615 GEOGRAPHIC DETAIL LISTIN	NG ÖCTÖBER - SEPTEMBER	FY 83.	PAGE	; 5105
S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	57 99 3 A C 8 999 C D 10A 10B	1 1 1 1 1 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6		
3 K OFF30 0166 F41608-83-C0226	BOHEMIA BCZ5 22K017DKD BCB5 22T013AFC		1008 5 B 1026 5 B	
5 OCW45 0138 DACW45-83-C0284	B C Z 1 3 2 8660 000	NEW YORK 200497 0785 33 A7 METEOROLOGICAL INSTRUMENTS A 8 A 3 4 J A7 METEOROLOGICAL INSTRUMENTS A 3 6 4 1 C9E PRESSURE TEMP HUMIDITY INSTR 8 A 3 3 J 138		1 50
3 H OFS03 0705 F33600-83-C0533		NEW YORK 031144 0785 33 A7 RDTE/GENERAL SCIENCES AND TE 8 A 7 5 J A7 RADIO TV EQUIPMENT EXCEPT AI 8 A 3 5 J 282		
1 I QADGE 0638 DAADGS-63-C4320 1 E QZD04 1459 MDA904-83-C1463 1 I QZD04 2789 MDA904-83-C1696 2 H JA100 L489 NG0383-63-C4852 3 G OFHO2 2192 FQ4606-83-C0579 3 H OFHO2 4499 FQ4606-83-C0590 3 A OFJ04 0261 FQ9603-82-D4281 3 C OFJ04 1765 FQ9603-82-D4281 3 K OFEO4 0235 FQ9603-83-C3211 3 I OFJ04 4025 FQ9603-83-C3211 3 I OFEO4 0235 F42600-83-C3212 4 D 00900 1531 DLA900-81-G0002 4 D 00900 1531 DLA900-81-G0002 4 F 00900 1635 DLA900-81-G0002 4 A 00900 1635 DLA900-81-G0002 4 A 00900 0390 DLA900-81-G0002 4 J 00900 0390 DLA900-81-G0002 4 J 00900 0463 DLA900-83-C0468 4 L 00900 0463 DLA900-83-C0468 4 L 00900 0463 DLA900-83-C0470 4 A 00900 0795 DLA900-83-C0470 4 A 00900 1592 DLA900-83-C0470 4 A 00900 1792 DLA900-83-C0592 4 D 00900 1792 DLA900-83-C12658	B C A 1 2 2 5820 000 B C A 1 2 2 5985 AFH B C A 5 2 2 5985 AFH B C A 5 2 2 5985 AFH B C A 5 2 2 5985 000	A1C ANTENNAS WAVEGUIDES & RELATE & A 3 5 J A1 C ANTENNAS WAVEGUIDES & RELATE & A 3 5 J A7 MAINT-REPAIR OF EQ/COMMUNICA & A 4 5 J A7 MAINT-REPAIR OF EQ/COMMUNICA & A 4 5 J A7 ANTENNAS WAVEGUIDES & RELATE & A 3 5 J A1 ANTENNAS WAVEGUIDES & RELATE & A 3 5 J A1 ANTENNAS WAVEGUIDES & RELATE & A 3 5 J A1 ANTENNAS WAVEGUIDES & RELATE & A 3 5 J A7 ANTENNAS WAVEGUIDES & RELATE & A 4 5 J A7 ANTENNAS WAVEGUIDES & RELATE & A 4 5 J A7 ANTENNAS WAVEGUIDES & RELATE & A 4 6 J A7 ANTENNAS WAVEGUIDES & RELATE & A 4 6 J A7 ANTENNAS WAVEGUIDES & RELATE & A 4 5 J A7 ANTENNAS WAVEGUIDES & RELATE & A 4 5 J A7 ANTENNAS WAVEGUIDES & RELATE & A 3 5 J A7 ANTENNAS WAVEGUIDES & RELATE & A 3 5 J A7 ANTENNAS WAVEGUIDES & RELATE & A 3 6 J A7 RADIO AND TV EQUIPMENT AIRBO & A 6 5 J A7 RADIO AND TV EQUIPMENT AIRBO & A 6 5 J A7 ANTENNAS WAVEGUIDES & RELATE & A 3 6 J A7 ANTENNAS WAVEGUIDES & RELATE & A 3 6 J A7 ANTENNAS WAVEGUIDES & RELATE & A 3 6 J A7 ANTENNAS WAVEGUIDES & RELATE & A 3 6 J A7 ANTENNAS WAVEGUIDES & RELATE & A 3 6 J A7 ANTENNAS WAVEGUIDES & RELATE & A 3 6 J A7 ANTENNAS WAVEGUIDES & RELATE & A 3 6 J A7 ANTENNAS WAVEGUIDES & RELATE & A 3 6 J A7 ANTENNAS WAVEGUIDES & RELATE & A 3 6 J A7 ANTENNAS WAVEGUIDES & RELATE & A 3 6 J A7 ANTENNAS WAVEGUIDES & RELATE & A 3 6 J A7 ANTENNAS WAVEGUIDES & RELATE & A 3 6 J A7 ANTENNAS WAVEGUIDES & RELATE & A 3 6 J	02 6 B 1001 5 B 1001 5 B 1001 5 B 1013 4 B 1013 4 B 1009 5 A 1009 5 B 1015 5 B 1016 1 B 1013 1 B 018 1 B 1013 1 B 1013 1 B 1013 5 B 018 1 B	J 1 I J 114 J 1 D J 1 I J 1 D J 1 D J 1 I I J 1 D J 1 I I J 1 D J 1 G G J 1 C 75 J 1 I C 75 J 1 I K 99 J 1 I T 78 J 1 I K 74 J 1 I C 86 J 1 C 80 J 1 D 80 Z 80 J 1 D 80 Z
4 I 00900 3014 DLA900-83-C2838	B C A 5 2 2 5985 000 B C A 5 2 2 5985 000	A7 ANTENNAS WAVEGUIDES & RELATE 6 A 3 5 J A7 ANTENNAS WAVEGUIDES & RELATE 6 A 6 5 J A7 ANTENNAS WAVEGUIDES & RELATE 6 A 3 5 J	1013 5 B 1013 5 B 1013 5 B 01B 1 B 1001 5 B	J 1 F 98 J 1 F 80 J 1 F 31 J 1 H 205 J 1 G 47

S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	57 99 6 A C 8 999 C D	10A 10B 10C	1 1 1 1 1 1 1 9 2 2 2 3 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
			NEW YORK 093894 0785 33
4 I 00120 2810 DLA120-83-C0644	BCA5 22	6505 000 C9B	NEW YORK 093894 0785 33 3 Drugs Biologicals and Offici 6 4 3 5 J 07 1 B J 1 l 161
1 C L DATA DEVICE CORP 2 E PC141 0004 NG0164-83-C0002	BCA1 22	5962 000 A7	NEW YORK 482487 0785 33 MICROCIRCUITS - ELECTRONIC 8 A 3 3 D 0000 0 J 1 J 55
			NEW YORK
I L C DATA DEVICE CORP	BOHEMIA	COSE OBV AS	NEW YORK 482545 0785 33
2 A BHOO4 1638 NOOC24-82-C4731	BCA1 22	6625 CRV A2	ELECTRICAL ELECTRONIC MEASUR 8 A 7 5 A 1001 5 B J 2 L 41
2 A BH004 2397 NG0024-82-C4731	BCAI 22	6625 000 A3	ELECTRICAL ELECTRONIC MEASUR 8 A 7 5 A 1001 5 A J 2 L 402
2 J JA112 0143 NG0104-82-C4071	B C A 1 2 2	1355 000 A3	TORPEDO INERT COMPONENTS 8 A 3 3 C 0000 0 J 1 J 64
2 G PB121 0211 NG0163-83-C0160	B C A 1 2 2	6125 000 A7	CONVERTERS ELECTRICAL ROTATI 8 4 3 5 A 1001 5 B J 1 E 26
2 PB121 0216 N00163-83-C0163	CCA1 22	5962 000 C9E	E MICROCIRCUITS - ELECTRONIC 8 A 3 5 J 1026 5 B J 1 I 27
2 C PC141 0049 N00164-83-C0039	CCAI 22	5895 000 A7	MISCELLANEOUS COMMUNICATION 8 A 3 D A 1010 D B J (A 3)
2 H PC141 0049 N00164-63-C0039 1	PCCAL 22	5695 UUU A7	MISCELLANEOUS COMMUNICATION 8 A 3 5 A 1015 S B 3 1 A 31
2 H PC141 0209 N00164-83-C0133	BCAI 22	5990 000 A7	SYNCHROS AND RESOLVERS 8 4 3 5 A 02 5 B J 1 F 49
2 1 PC141 0252 N00164-83-C0170	BCA1 22	5963 000 A7	ELECTRONIC MODULES 8 A 3 5 B 1026 1 B J 2 1 33
3 B 0FF20 0237 F41608-82-C1922	B C A 5 2 2	4920 000 C9E	AIRCRAFT MAINTENANCE & REPAI 8 A 3 5 A 1015 5 B J 1 B 47
3 L 0FF20 0120 F41608-83-C0144	BCA5 22	4920 AFF A10	CAIRCRAFT MAINTENANCE & REPAI 8 A 3 5 A 1015 5 B J 1 L 39
3 F 0FF20 0466 F41608-83-C1068	B C A 5 2 2	4920 AFF A1C	AIRCRAFT MAINTENANCE & REPAI 8 A 3 5 A 1015 1 B J 1 F 58
3 H OFF20 0619 F41608-83-C1124	BCA5 22	4920 AFF A10	CAIRCRAFI MAINIENANCE & REPAI 8 A 3 5 A 1015 5 B J 1 H 72
4 R 00900 0/09 DLA900-02-04906	BCAS 22	5963 000 A7	ELECTRONIC MODULES 6 E 3 5 3 1001 6 B 3 1 L 36
4 D 00900 1667 DLA900-83-C1573	BCA5 22	5963 000 A7	ELECTRONIC MODULES 6 A 3 5 A 1001 5 B J 1 D 89
4 G 00900 2471 DLA900-83-C1913	B C A 5 2 2	5963 000 A7	ELECTRONIC MODULES 6 A 3 5 A 1001 5 B J 1 G 31
4 F 00900 2074 DLA900-83-C1983	B C A 5 2 2	5962 000 A7	MICROCIRCUITS - ELECTRONIC 6 A 3 5 C 1013 1 B J 1 F 32
4 G 00900 2518 DLA900-83-C2242	B C A 5 2 2	5895 000 A7	MISCELLANEOUS COMMUNICATION 6 A 3 5 J 1026 5 B J 1 G 30
CONTRACTOR	TOTAL	19	1,223
I A REEN ELECTRONICS CORD	DEUENIA		NEW YORK 096184 0785 33
2 JA100 N342 N00383-83-08892	BCA1 22	1430 AAF A1A	A GUIDED MISSILE REMOTE CONTRO 8 A 3 4 J 01B 1 B J 1 I 92
LABRED ELECTRONICS	BOHEMI A		NEW YORK 055513 0785 33 FIRE CONTROL RADAR EQUIP EXC 5 A 3 3 J 0000 0 J 1 E 31 GUIDED MISSILE MAINTENANCE E 8 4 3 4 J 01B 1 B J 1 9 71 GUIDED MISSILE REMOTE CONTRO 8 A 3 4 J 01B 1 B J 1 1 37
1 E 0AA09 1307 DAAA09-83-C4582	DCA1 22	1285 000 A7	FIRE CONTROL RADAR EQUIP EXC 5 A 3 3 J 0000 0 J 1 E 31
1 H OAHO1 2053 DAAHO1-83-C0928	BCA1 22	4935 CMU A2	GUIDED MISSILE MAINTENANCE E 8 4 3 4 J 01B 1 B J 1 G 71
1 1 OANO1 2295 DAAHQ1-83-C1017	BCA1 22	1430 CMC A2	GUIDED MISSILE REMOTE CONTRO 8 A 3 4 J O1B 1 B J 1 I 37
	TOTAL		
LABRED ELECTRONICS CORP	BOHEMIA		NEW YORK 093179 0785 33
3 H OFHO2 4487 F04606-83-C0661	ECA5 22	5840 GWD A7	NEW YORK 093179 0785 33 Radar Equipment except airbo 8 a 3 4 J 01b 1 b J 1 h 30
M T K ELECTRONICS INC	BOHEMIA		NEW YORK 076082 0785 33
1 H UAAUS 3521 DAAAUS-83-C4789	DGAI 22	5915 FMF A7	FILIERS AND NEIWORKS 8 A 3 4 J DIB 1 B J I H 39
4 B 00900 1248 DLA900-83-C1154	BCA5 22	5915 000 A7	NEW YORK 076082 0785 33 FILTERS AND NETWORKS 8 A 3 4 J 01B 1 B J 1 H 39 FILTERS AND NETWORKS 8 A 3 4 J 01B 1 B J 1 K 56 FILTERS AND NETWORKS 6 A 3 6 J 01B 1 B J 1 B 40
CONTRACTOR	TOTAL	3	135
-3		•	

8 M V C)	1111 AAA/	222	222	22 88	55555	3 /	5 ; A 4	7	999	9 S	10A	1 OB	100) DESCRIPTION OF	CMDTY/SRV	1 C 2	1 1	1 1 5 6	1717	1 8	1 1 9 9 A	2 2	2	24 \$\$\$\$\$\$(000)
	NAPOWE OFJ04			503 -	-83	-04116	s 1	В	C A	BOH 5	EM! A	5865	GNQ	A7	NEW YÖRK :LCT COUNTERMEASUR	093632 ES & QUIC	0785 K 8 /	33 4 3	5 J	1015	. 1	В	J 1	i	348
MET 2 0	RICASE PB121	CORF Q176	NOO1	63-	-83	-C0134		E (CA	BOH 1	EM 1 A	8145	000	A7	NEW YORK SPECIALIZED SHIPPI	042259 NG & STOR				0000	0		J 1	D	27
1 K ! A 1 I 1 G 1 A 1 D 1 F 1 I 1 I	OAAO9 OAAO9 OAHO1 OAHO1 OAHO1 OAHO1 OAHO1	0124 0486 1640 3337 0586 1197 1574 2326 2526	DAA/ DAA/ DAA/ DAA/ DAA/ DAA/ DAA/ DAA/	109- 109- 109- 101- 101- 101- 101- 101-	83 83 83 83 83 83 83 83	- C0136 - C0136 - C4625 - C0246 - C0542 - C0712 - C1036 - C1115 - C0884 - C0776		8 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6 8 6	**************************************	1 1 1 1 1 1 1 1 1 1 1 5	222222222222222222222222222222222222222	1285 1285 1285 1285 1220 1440 1440 1440 1440 15845	OOO OOO DJB CMU CMS CME CMU CMS	A7 A7 A2 A2 A2 A2 A2 A2 A2 A1 C	NEW YORK FIRE CONTROL RADAR FIRE CONTROL RADAR FIRE CONTROL COMPUTED TO THE CONTROL COMPUTED FOR THE CONVERTERS BLECTRI BUIDED MISSILE MAI BAUNCHERS GUIDED MIDDEN GOVERTERS GUIDED MIDDEN MIDDEN GUIDED MIDDERWATER SOUND E	EQUIP EX EQUIP EX ITING SIGH CAL NON R PISSILE CAL NON R NTENANCE ISSILE	C C S / C C S / C C S / C C S / C C S / C C S / C C C S / C C C C	4 6 3 6 3 3 3 3 4 4 3 4 4 3	4 J J J J J J J J J J J J J J J J J J J	1026 1026 01B 01B 01B 02 01B 01B	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	B B B B B B	J 1 J 1 J 1 J 1 J 1 J 1	LIFADEII	138 49 60 33 63 38 42 65 43
OMN 4 F	TEC MF	G CG				NTRACT				ван	FM I A				622 New York Relays and Solengi	057954 DS	0785 6	33) 5 J	1013	. 1	B.	1 L	F	
					. CC			Ε (: A	BOH	EM I A	1005	EBB	A5	NEW YORK BUNS THROUGH 30 MM										
5 C	0CW69	0092	DAC	169-	79	-00118	• 4	A (CE	5	2 2	Y299	000	C2	NEW YORK CONSTRUCTION/ALL C	THER NON-	B 4 (B 7	5 J						
VER 3 D	T YAT I	ECHNO 0181	FQ86	I NO 335-	: 83	-C0180		В	c z	BOW 5	MANS 2 2	VILLE AD92	000	C9E	NEW YORK RDTE/OTHER DEFENSE	090054 :	0807 8 /	33 4 3	; 5 J	11	2	В	Ji	С	50
2 G 2 G 2 G	PF161 PF161 PF161 PF161	0473 0578 0582 1057	N622 N622 N623 N623	269 - 269 - 269 -	83 83 83 83 COI	- C0322 - C0322 - C0335 - C0802 NTRACT	GR	B (B) (B) (B) (B) (B) (B) (B) (B) (B) (B	C A C A C A TAL	1 1 1	2 2 2 2 2 2 2 2	7110 7110 7105 7105 7105	000	C9E C9E		RE RE	8 / 8 / 8 /	A 3 A 6 A 3 4 3	6 J 6 J 4 J 4 J	01B 01B 01B 01B	1 1 1	B B B	J 1 J 1 J 1 J 1	CEL	33 36 45 109
OLY 1 I	MPIC F DAAO9	ABR10	ATION	109-	82	- 05375 CI TY	, (В (CA	1	2 2	1240	EDE	A5	NEW YORK OPTICAL SIGHTING A 250	075905 ND RANGIN	0830 IG 5 /	33 A 6	6 J	01B	1	В	JI	н	27
2 1	GTRONI E1230 LA103 SC100	6174	NOO	314 · 123 · 311 ·	83 83 83	-C2390 -C0788) [B (C B C A	1 1	2 2 2 2	6640 LO61 6120	000	C9E C9E	NEW YORK .ABORATORY EQUIPME FECH REP SERVICES FRANSFORMERS - DIS 221	NT AND SU	P 8 /	A 3	5 0	1013 11 02	1 1	B B	J 1 J 1 J 1	i i D	57 139 25

																									·
S M V 0 C N 55555	1111 222 AAAA AAA	222 2 AAA E	22 22222 3B CCCCC 3	5 A	7 C 8	999	9 9	10A	1 OB	100	11 DESCR	RIPTION	OF (CMDTY/SRV	1 C 2	1 3 4	1 1	1 6 171	7 6	1 9	1 9 2 A 0	2	3 :	24 \$\$\$\$	\$(000)
VERN INGT	DIMENTA I	NO.				005	10.75	-			NEU	VADV		#26200	0840										
1 OZD41	0160 DMA	700-6	33-00054	В	СВ	5	2 2	.R 6675	000	C9E	DRAFTING	SURVEY	1 NG	& MAPPIN	G 8	A	5	B 101	3 6	В	J	1	t		78 70
5 1 OCW01 5 1 OCW67	0267 DAC 0096 DAC	:WO1 - 8 :W67 - 8	33-C0198 33-C0078 CONTRACTOR	B B TC	C B C B TAL	5	2 2	6675 6675 3	000	C9E	DRAFTING 237	SURVEY	ING	& MAPPIN	IG 8	4 : A :	3 3	A 02	E	В	J	2	-1		70 89
SRAM ELEC	TRONICS I	NC				BRE	USTE	R			NEW	YORK		084591	0840	o :	33								
F OHKO2	0207 F29	800-6	CITY	Α.	CA	5	12	6620	000	CAF	FLECIRIO	AL ELEC	TROI	NIC MEASU	R 8	A :	3 3	J 000	0 0)	J	1	F		49
			CORP																						
F CAK20	0362 DAA	K20-8 K20-8	33-C0139 33-C0139	В	CA	5 5	2 2	AC61	000	A7 A7	RDTE/ELE	CTRONIC CTRONIC	S AI	ND COMMUN	11 8	A	35	A 11 A 11	5	B	U	12	F		50 75
		Ċ	CONTRACTOR	Te	STAL	•		2	-	•••	125		-				•			_	_	_	•		
MERNOFF	B J ASSOC	IATES	LTD			BRI	ARCL	IFF M	ANOR		NEW	YORK		059593	0850	0 :	33								
			01-00140 CITY	TC	TAL			3			185							J 11	•	В	U	J 1	J		60
MPERIAL :	SALES INC					BRO	CKPO	RT			NEW	YORK		485995	0900	٠ :	33_			_					
			33-CH254															J 09	1	В	J	1	A		40
F P IMAG	BING CORP	608-8	3-C0714	В	C A	BRO	NX 2 2	6635	000	CSE	NEW PHYSICAL	YORK PROPER	TIES	091379 S TESTING	0920	O :	33 3 J						F		28
			INC											089754									•		
C 00400	1505 DLA	400-8	33-C1177	В	CA	7	2 2	7125	000	C9E	CABINETS	LOCKER	S B	INS AND S	H 6	A :	3 4	J 018	1	В	J	1	8		269 264
C 00400	2115 DLA	400-8	3-C1177 CONTRACTOR	В	CA	7	2 2	7125	000	C9E	CABINETS	LOCKER	S B	INS AND S	H 6	A	3 4	J 01E	1	В	J	1	С		264
LTRO WOR	K SHOPS I											YORK		016528	0920	0 :	33								
F 00100	1134 DLA	100-8	3-FEE08	C	CA	1	2 2	8340	000	A9	TENTS AN	D TARPA	ULII	VS	6	6	1 1						F		1,542
1 K 00120	1087 DLA	120-6	3-FEE08 3-FED17 3-FEN89	В	CZ	1	2 2	6532	000	C9B	HOSPITAL HOSPITAL	. & SURG . & SURG	II CAL	_ CLOTHIN	1G 6	6	4 1 4 1						В		161 98
		C	CONTRACTOR	TC	TAL			3			1,801					-							_		
MCOL MFG	CORP					BRO	NX				NEW	YORK		031281	092	0 :	33			_					
			33-00216	_		5	2 2	5620	000	A7								J O1E	1	В	J	1	н		48
MERICAN I	WHITE CRO	SS LA	NBS INC 32-D5465			BRO				000	NEW SURGICAL	YORK	NO 1	053340	0920	0 :	33						С		00
E 00120	1218 DLA	120-6	2-05465 2-05465	В	CA	8	1 2	6510	000	CSB	SURGICAL	DRESSI	NG I	MATERIALS	6	A	4 5	J 014	10 0	В	J				36 37
B 00120	1010 DLA	120-6	32-D5502	В	CA	7	2 2	6510	000	C9B	SURGICAL	DRESSI	NG I	MATERIALS	6	A 4	4 4	J 01E	1	В	J	1 1	В		53
0 00120	2199 DLA	120-6	93-04815 93-04815	В	CA	1	1 2	6510	000	C9B	SURGICAL	DRESSI	NO I	MATERIALS	6	A	4 3	1 000	00 (J		G		34 49
			CONTRACTOR									DALOGI		IN I EN I MEG		^ '				•	٠		•		73
ENSONS II	NC					BRO	NX				NEW	YORK		091822	0920	0 :	33								
4 G 0013H	3486 DLA	13H-E	3-C\$338	В	CZ	1	2 2	8920	000	B2	BAKERY A	ND CERE	AL I	PRODUCTS	6	2 :	3 5	J 09	1	В	J	1 1	G		81

S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 A C 8 999 C D	10A 10B 10C	11 DESCRIPTION OF	1 1 CMDTY/SRVC 2 3	1 1 1 4 5 6 171	1 1 1 9 2 2 2 7 8 9 A O 1 3 24	\$\$\$\$\$\$(000)
BRENNER METAL PRODUCTS CORP 4 1 00120 2646 DLA120-83-C4901							154
CASTLE COAL & OIL CO INC 4 K 00600 1300 DLA600-82-D4852 4 A 00600 1604 DLA600-82-D4852 CONTRACTOR	BRONX E C B 1 3 2 E C B 1 3 2 TOTAL	9140 000 A8A 9140 000 A8A 2	NEW YORK FUEL GILS FUEL GILS 307	001674 0920 6 A 6 A	3 3 C 0000 3 3 C 0000	00 K 1 G	89 218
CIBRO SALES CORP 4 K 00800 1299 DLA600-82-D4853 DIESEL PARTS CORP 4 E 00700 2785 DLA700-83-C1691	BRONX E C B 1 3 2	9140 000 A8A	NEW YORK FUEL OILS	044878 0920 6 A	33 J 0000	о кін	632
DIESEL PARTS CORP 4 E 00700 2785 DLA700-83-C1691	B C A 1 2 2	2815 000 A3	NEW YORK DIESEL ENGINES AND	269870 0920 COMPONENT 6 A	33 3 6 J 01B	1 B J 1 D	57
DING GIL INC 4 L 00600 1275 DLA600-82-D4912	BRONX E C B 1 3 2	9140 000 A8A	NEW YORK FUEL OILS	028762 0920 6 A	33 3 3 J 0000	0 0 K 1 I	274
DINO GIL INC 4 L 00800 1275 DLA600-82-D4912 EINSTEIN ALBERT COLLEGE OF MEDIC 1 K 0MD17 0009 DAMD17-81-C1196 1 L 0MD17 0093 DAMD17-82-C2091 3 L 0FS03 0281 F33600-76-A0461 CONTRACTOR	IN BRONX BCZ5 22 BCZ5 22 BCZ5 22 TOTAL	AN91 000 S1 AN91 000 S1 U005 000 S1	NEW YORK RDTE/OTHER MEDICAL RDTE/OTHER MEDICAL TUITION FEES 213	298860 0920 8 8 8 8 8 8	33 6 5 M 05 7 5 M 05 4 5 M 05	7 B S 1 J 7 B S 1 L 7 B J 1 L	97 72 44
EVERLAST SPORTING GOODS MFG CO 1 1 L 0AG34 0050 GS01S0-81-02	NC BRONX BCA5 22	7810 000 C9E	NEW YORK ATHLETIC AND SPORT	324015 0920 ING EQUIPM 3 6	33 4 1	к	30
FORDHAM UNIVERSITY 1 A OKF40 0142 DAKF40-79-H0027 1 I OKF40 0460 DAKF40-79-H0027 CONTRACTOR FRAASS SURVIVAL SYSTEMS INC	B C Z 5 2 2 B C Z 5 2 2 TOTAL	U005 000 S1 U005 000 S1 2	NEW YORK TUITION FEES TUITION FEES 98	353580 0920 8 8 8 8	33 4 5 M 05 4 5 M 05	7 B J 1 A 7 B J 1 I	53 45
FRAASS SURVIVAL SYSTEMS INC 1 H DAK60 0082 DAK60-83-C0053 4 C 00120 0463 DLA120-82-D5501 4 D 00120 1611 DLA120-82-D5501 4 C 00120 1225 DLA120-82-D6168 4 G 00120 2223 DLA120-82-D6168 4 J 00120 0066 DLA120-83-C4037 4 C 00120 0085 DLA120-83-C4097 4 C 00120 0157 DLA120-83-C4097 4 C 00120 0173 DLA120-83-C4097 4 C 00120 0194 DLA120-83-C4104 4 C 00120 0194 DLA120-83-C4195 4 C 00120 0447 DLA120-83-C4195 4 C 00120 0495 DLA120-83-C4200 4 A 00120 0597 DLA120-83-C4200 4 A 00120 0597 DLA120-83-C4297 4 B 00120 0993 DLA120-83-C4398 4 C 00120 1228 DLA120-83-C4506 4 D 00120 1354 DLA120-83-C4506	B C C A A 7 7 8 B C C A A 7 7 8 B C C A A 7 8 B C C A A 5 8 B C C A A 5 8 B C C A A 5 8 B C C A A 5 8 B C C A A 5 8 B C C A A 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8145 000 C9E 6510 000 C9B 6510 000 C9B 6545 000 C9B 6545 000 C9B 6510 000 C9B 6510 000 C9B 6510 000 C9B 6510 000 C9B 6510 000 C9B 6510 000 C9B	SPECIALIZED SHIPPI SURGICAL DRESSING SURGICAL DRESSING SURGICAL DRESSING SURGICAL DRESSING SAFETY AND RESCUE SURGICAL DRESSING SURGICAL DRESSING SURGICAL DRESSING MEDICAL SETS KITS SURGICAL DRESSING MEDICAL SETS KITS SURGICAL DRESSING MEDICAL SETS KITS SURGICAL DRESSING MEDICAL DRESSING SURGICAL DRESSING SURGICAL DRESSING SURGICAL DRESSING MEDICAL SETS KITS SURGICAL DRESSING MEDICAL SETS KITS	NG & STORA 8 A MATERIALS 6 A MATERIALS 6 A MATERIALS 6 A MATERIALS 6 A EGUIPMENT 6 A MATERIALS 6 A	3 4 J O1B 4 4 J O1B 4 4 J O1B 4 5 J O1A 3 6 J O1B 3 6 J O1B 3 6 J O1B 3 5 J O7 3 3 J O00(3 4 J O1B 4 5 J O7 3 5 J O1A	1 B J 1 B 5 B J 1 B 1 B J 1 C 1 B J 1 C	25 39 115 85 85 144 74 59 60 97 468 468 49 49 49 315 678

	
S M 1	
V 0 1111 222222 22 22222 57 99 11111 119222	
C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$55	**** (000)
C N 30300 MAMA MANANA BB 00000 0 N C 8 335 C B (MA (MB 100 11 BEGONTF 110N OF GIBTITONNO 2 0 4 0 0 1717 6 3 A 0 1 3 24 333	1333 (000)
The same supplies the same sup	
FRAASS SURVIVAL SYSTEMS INC 4 E 00120 1661 DLA120-83-C4655 B C A 7 2 2 6510 000 C9B SURGICAL DRESSING MATERIALS 6 A 3 4 J 01B 1 B J 1 E 4 E 00120 1729 DLA120-83-C4687 B C A 7 2 2 6510 000 C9B SURGICAL DRESSING MATERIALS 6 A 3 4 J 01B 1 B J 1 E 4 E 00120 1729 DLA120-83-C4712 B C A 7 2 2 6510 000 C9B SURGICAL DRESSING MATERIALS 6 A 3 4 J 01B 1 B J 1 E 4 E 00120 1729 DLA120-83-C4713 B C A 7 2 2 6510 000 C9B SURGICAL DRESSING MATERIALS 6 A 3 4 J 01B 1 B J 1 E 4 E 00120 1813 DLA120-83-C4774 B C A 7 2 2 6510 000 C9B MEDICAL SETS KITS AND CUTFIT 6 A 3 5 J 1013 3 B J 1 E 4 F 00120 1938 DLA120-83-C4802 B C A 1 2 2 6530 000 C9B MEDICAL SETS KITS AND CUTFIT 6 A 3 3 J 0000 0 J 1 F	
4 E 00120 1661 DLA120-83-C4655 B C A 7 2 2 6510 000 C9B SURGICAL DRESSING MATERIALS 6 A 3 4 J 01B 1 B J 1 D	204
4 E 00120 1728 DLA120-83-C4687 B C A 7 2 2 4240 000 C9B SAFETY AND RESCUE EQUIPMENT 6 A 3 4 J 01B 1 B J 1 E	211
4 E 00120 1764 DLA120-83-C4712 B C A 7 2 2 6510 000 C9B SURGICAL DRESSING MATERIALS 6 A 3 4 J 01B 1 B J 1 E	29
4 E 00120 1729 DLA120-83-C4713 B C A 7 2 2 6510 000 C9B SURGICAL DRESSING MATERIALS 6 A 3 4 J 01B 1 B J 1 E	48
4 E 00120 1813 DLA120-83-C4774 B C A 1 2 2 6545 000 C9B MEDICAL SETS KITS AND GUTFIT 6 A 3 5 J 1013 3 B J 1 E	68
4 F 00120 1938 DLA120-83-C4802 B C A 1 2 2 6530 000 C9B HOSPITAL FURNITURE EQUIP UTE 6 A 3 3 J 0000 0 J 1 F	173
4 F 00120 2052 DLA120-83-C4802 B C A 6 2 2 6530 000 C9B HOSPITAL FURNITURE EQUIP UTE 6 A 6 4 J 01B 1 B J 1 F	168
4 F 00120 2048 DLA120-83-C4806 B C A 7 2 2 6545 000 C9B MEDICAL SETS KITS AND GUTFIT 6 A 3 4 J 01B 1 B J 1 F	30
4 9 00120 2215 DLA120-83-C4905 B C A 7 2 2 4240 000 C9B SAFETY AND RESCUE EQUIPMENT 6 A 3 4 J 01B 1 B J 1 G	89
4 E 00120 1661 DLA120-83-C4655 B C A 7 2 2 6510 000 C9B SURGICAL DRESSING MATERIALS 6 A 3 4 J 01B 1 B J 1 D 4 E 00120 1728 DLA120-83-C4712 B C A 7 2 2 6510 000 C9B SAFETY AND RESCUE EQUIPMENT 6 A 3 4 J 01B 1 B J 1 E 4 E 00120 1729 DLA120-83-C4712 B C A 7 2 2 6510 000 C9B SURGICAL DRESSING MATERIALS 6 A 3 4 J 01B 1 B J 1 E 4 E 00120 1729 DLA120-83-C4713 B C A 7 2 2 6510 000 C9B SURGICAL DRESSING MATERIALS 6 A 3 4 J 01B 1 B J 1 E 4 E 00120 1813 DLA120-83-C4704 B C A 7 2 2 6510 000 C9B MEDICAL SETS KITS AND OUTFIT 6 A 3 5 J 1013 3 B J 1 E 4 F 00120 1938 DLA120-83-C4802 B C A 1 2 2 6530 000 C9B MEDICAL SETS KITS AND OUTFIT 6 A 3 3 J 0000 0 J 1 F 4 F 00120 2038 DLA120-83-C4802 B C A 6 2 2 6530 000 C9B MEDICAL SETS KITS AND OUTFIT 6 A 3 4 J 01B 1 B J 1 F 4 F 00120 2038 DLA120-83-C4806 B C A 7 2 2 6545 000 C9B MEDICAL SETS KITS AND OUTFIT 6 A 3 4 J 01B 1 B J 1 F 4 G 00120 2048 DLA120-83-C4806 B C A 7 2 2 6545 000 C9B MEDICAL SETS KITS AND OUTFIT 6 A 3 4 J 01B 1 B J 1 F 4 G 00120 2048 DLA120-83-C4905 B C A 7 2 2 6545 000 C9B MEDICAL SETS KITS AND OUTFIT 6 A 3 4 J 01B 1 B J 1 F 4 G 00120 2048 DLA120-83-C4905 B C A 7 2 2 6505 000 C9B MEDICAL SETS KITS AND OUTFIT 6 A 3 5 J 07 6 B J 1 G 00120 2335 DLA120-83-C4905 B C A 7 2 2 6505 000 C9B DREGICAL DRESSING MATERIALS 6 A 3 4 J 01B 1 B J 1 G 00120 2335 DLA120-83-C4905 B C A 7 2 2 6505 000 C9B DREGICAL DRESSING MATERIALS 6 A 3 4 J 01B 1 B J 1 G 00120 2335 DLA120-83-C4905 B C A 7 2 2 6510 000 C9B SURGICAL DRESSING MATERIALS 6 A 3 4 J 01B 1 B J 1 G 00120 2335 DLA120-83-C4905 B C A 7 2 2 6510 000 C9B SURGICAL DRESSING MATERIALS 6 A 3 4 J 01B 1 B J 1 G 00120 2335 DLA120-83-C4905 B C A 7 2 2 6510 000 C9B SURGICAL DRESSING MATERIALS 6 A 3 4 J 01B 1 B J 1 G 00120 2335 DLA120-83-C4905 B C A 7 2 2 6510 000 C9B SURGICAL DRESSING MATERIALS 6 A 3 4 J 01B 1 B J 1 H	140
4 G 00120 2331 DLA120-83-C4945 B C A 5 2 2 6510 000 C98 SURGICAL DRESSING MATERIALS 6 A 3 5 J 07 1 B J 1 G	183
4 H 00120 2395 DLA120-83-C4972 B C A 7 2 2 6510 000 C9B SURGICAL DRESSING MATERIALS 6 A 3 4 J 01B 1 B J 1 H	82
4 H 00120 2461 DLA120-83-C4979 B C A 1 2 2 6510 000 C9B SURGICAL DRESSING MATERIALS 6 A 3 3 J 0000 0 J 1 H	217
4 1 00120 2996 DLA120-83-C4979 B C A 6 2 2 6510 000 C9B SURGICAL DRESSING MATERIALS 6 A 6 4 J 01B 1 B J 1 1	217
4 H 00120 2540 DLA120-83-C5011 B C A 7 2 2 6510 000 C9B SURGICAL DRESSING MATERIALS 6 A 3 4 J 01B 1 B J 1 H	662
4 H UDIZU ZDAU DLAIZU-63-COUIT B C A / 2 2 6510 000 COB SURGICAL DRESSING MATERIALS 6 A 3 4 J UTB B J I H	
4 H 00120 2542 DLA120-83-C5013 B C A 5 2 2 6510 000 C9B SURGICAL DRESSING MATERIALS 6 A 3 5 J 07 5 B J 1 H	54
4 9 00120 2200 DLA120-83-D0461 B C A 7 2 2 6510 000 C9B SURGICAL DRESSING MATERIALS 6 A 4 4 J 01B 1 B J 1 G	77 30 84 76 67
4 00120 2927 DLA120-83-D0461 B C A 7 2 2 6510 000 C9B SURGICAL DRESSING MATERIALS 6 A 4 4 J 01B 1 B J 1	30
4 C 00120 1336 DLA120-83-D4071 B C A 7 2 2 6545 000 C9B MEDICAL SETS KITS AND GUTFIT 6 A 4 4 J 01B 1 B J 1 C	84
4 F 00120 2080 DLA120-83-D4071 B C A 7 2 2 6545 000 C9B MEDICAL SETS KITS AND OUTFIT 6 A 4 4 J 01B 1 B J 1 F	76
4 1 00120 2848 DLA120-83-D4071 B C A 7 2 2 6545 000 C9B MEDICAL SETS KITS AND OUTFIT 6 A 4 4 J 01B 1 B J 1 I	67
CONTRACTOR TOTAL 39 5,459	
FREEDOM INDUSTRIES BRONX NEW YORK 082882 0920 33	
4 F 0013H 8848 DLA13H-63-CZ030 B C A 1 2 2 8940 000 B2 SPECIAL DIETARY FOODS - SPEC 6 4 3 5 J 09 1 B J 1 F	563
HEXAGON LABORATORIES INC BRONX NEW YORK 092729 0920 33 1 I OAK11 2270 DAAK11-83-C0083 B C A 5 2 2 6810 000 C9E CHEMICALS 8 A 3 5 J 11 1 B J 1 I	
1 OAK11 2270 DAAK11-83-C0083 B C A 5 2 2 6810 000 C9E CHEMICALS 8 A 3 5 J 11 1 B J 1	78
INDUSTRIAL ACCUSTICS CO BROWN NEW YORK 487620 0920 33	
1 G OABO8 0241 G80083-66-91 B C A 5 2 2 5450 000 A7 MISCELLANEOUS PREFABRICATED 3 A 4 1 G 1 H ODA13 0019 V797P2-24-7B B C A 5 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 2 6 4 1 H 2 I RM300 0136 G80833-66-91 B C Z 1 2 2 5450 000 C9E MISCELLANEOUS PREFABRICATED 3 6 4 1 E	81
1 H ODA13 0019 V797P2-24-7B B C A 5 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 2 6 4 1 H	26
2 1 RM300 0136 GS0833-66-91 B C Z 1 2 2 5450 000 C9E MISCELLANEOUS PREFABRICATED 3 6 4 1 E	26
2 PA100 2274 N00140-83-C8220 B C A 1 2 2 6515 000 C9E MEDICAL SURGICAL INSTRUMENTS 1 4 3 5 C 1003 1 B J 1 H	49
2 I MF111 0379 N00167-83-C0133 D C C 1 2 2 5640 000 C9E WALLBOARD BLDG & THERMAL INS 8 A 3 6 J 01B 1 B U 1 I	100
2 K QA120 0005 N00406-83-C1883 B.C.A.1 2 2 4940 000 C9F MISCELLANEOUS MAINTENANCE FO. 8 4 3 5 C 02 1 B. J. 1 J.	36
3 1 0FF20 0685 F09603-83-80479 R.C.A.S. 2 2 1049 000 AIR MAINT-REPAIR OF F0/MAINTENAN 8 4 4 5 1 02 5 R. 1 1 1	134
1 H 0DA13 0019 V797P2-24-78 B C A 5 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 2 6 4 1 H 2 I RM300 0136 G\$06\$3-66-91 B C Z 1 2 2 5450 000 C9E MISCELLANEOUS PREFABRICATED 3 6 4 1 E 2 1 PA100 2274 N00140-83-C8220 B C A 1 2 2 6515 000 C9E MEDICAL SURGICAL INSTRUMENTS 1 4 3 5 C 1003 1 B J 1 H 2 I MF111 0379 N00167-83-C0133 D C C 1 2 2 5640 000 C9E WALLBOARD BLDG & THERMAL INS 6 A 3 6 J 01B 1 B U 1 I 2 K QA120 0005 N00406-83-C1883 B C A 1 2 2 4940 000 C9E MISCELLANEOUS MAINTENANCE EQ 8 4 3 5 C 02 1 B J 1 J 3 J 0FF20 0030 F41608-82-G0021 B C A 1 2 2 4920 ATB A1C AIRCRAFT MAINTENANCE & REPAI 8 A 4 5 J 1015 5 B J 1 J	29
CONTRACTOR TOTAL 8 481	
CONTRACTOR TO MOT	
INNOVATIVE METAL FABRICATORS BRONX NEW YORK 071204 0920 33	
INNOVATIVE METAL FABRICATORS BRONX NEW YORK 071204 0920 33	246
4 LOUGUE USIT DEAGUE-05-0050 B CA I 2 2 09/5 UOU CSE ELECTRICAL MARDMARE AND SUFF O A 3 4 J UIB I B J I J	240
4 K 00400 0311 DLA400-83-C0367 B C A 1 2 2 5975 000 C9E ELECTRICAL HARDWARE AND SUPP 6 A 3 4 J 01B 1 B J 1 J 4 L 00400 0874 DLA400-83-C0619 A C A 7 2 2 5975 000 C9E ELECTRICAL HARDWARE AND SUPP 6 A 3 4 J 01B 1 B J 1 L 4 H 00400 3790 DLA400-83-C2873 A C A 7 2 2 7125 000 C9E CABINETS LOCKERS BINS AND SH 6 A 3 4 J 01B 1 B J 1 G	35
4 H UU4UU 3/3U ULA4UU-03-GZO/3 A C A / Z Z /120 UUU CYE CABINEIS LOCKERS BINS AND SM 6 A 3 4 J 01B T B J 1 G	89/
CONTRACTOR TOTAL 3 1,180	
VENANUE SERVICE AND DESCRIPTION OF THE PROPERTY OF THE PROPERT	
KRASDALE FOODS INC BRONX NEW YORK 536040 0920 33	
	4.5
4 J 0013H 5001 DLA13H-83-50042 C C A 1 2 2 8920 000 B2 BAKERY AND CEREAL PRODUCTS 6 6 4 5 J 09 7 B J 1 J 4 K 0013H 5255 DLA13H-83-50042 C C A 1 2 2 8920 000 B2 BAKERY AND CEREAL PRODUCTS 6 6 4 5 J 09 7 B J 1 K	46

S	0	55555						7 C 8		9 9		10B	100	11 DESCRIPTION OF					1 6 1717						24 \$\$\$\$\$\$(000)
																			•						
KR	A SI	DALE F	anns.	INC					BRON	v				NEW YORK	536040 0	920		3							
					-83	-50042	C	C A			8920	000	B2	BAKERY AND CEREAL				-	J 09	7	В	J	1	Α	46
						-50042		CA						BAKERY AND CEREAL	PRODUCTS				J 09	7		J			45
						-50042 -50042		CA						BAGS AND SACKS BAKERY AND CEREAL	PREDICTE				A 08 J 09	7		j			52
								CA			8920			BAKERY AND CEREAL					J 09	7		j	•	_	42 61
						-50042		C A			8920			BAKERY AND CEREAL		_	-	-	A 09	7	_	ž		_	58
											8915								J 09	7		J			63
						-50042 -50042								BAKERY AND CEREAL					J 09	7		j			38
4		UQ I SH	7090	DEAISH		-50042 NTRACTOR				2 2	11	UUU	D4	BAKERY AND CEREAL 577	PRODUCTS	ъ	5 4	5	J 09	7	В	J	'	1	49
				0.555										NEW VANV	0.40000										
3 1	5 (B PROD	8100	GSOOSS	-83	-88	B	C 2	BRON		7105	000	COF	NEW YORK HOUSEHOLD FURNITU	042232 C) 3 6 4							ĸ	59
	- '		0000	00000	-	00	_	• -	. •		. 7100	000	032	TOUGHTOLD TOUTTO	731	٠	-	•							39
		L CORP					_		BRON					NEW YORK	557820										
				N00019				CA						ELCT COUNTERMEASU											2,729
				N00019				CA						ELCT COUNTERMEASU					A 1001						07
				N00383				ČĀ			5895			MISCELLANEOUS COM											187 141 -
						-09502		CA			5962			MICROCIRCUITS - E					A 1018			Ĵ			141 -
				N00383				CA			5962			MICROCIRCUITS - E					A 1018	5 5	В	J			140-
						-69502		CA			5841			RADAR EQUIPMENT A			A 7				_			Ą	40-
				N00383		-G1507		CA			5962 6110			MICROCIRCUITS - E					A 1015			j			216 40
						-G1507		CA			5895			MISCELLANEOUS COM								Ĵ			38
2						-G1507		C A			5865			ELCT COUNTERMEASU								Ĵ	-		46
2				N00383				CA			6605			NAVIGATIONAL INST					A 1015			J			133
				N00383				CA			5962			MICROCIRCUITS - E					A 1015			J			99
				NG0383		-G1507		CA			5962 5962			MICROCIRCUITS - E					A 1015 A 1015			J			41 36
				NG0383				CA			5962			MICROCIRCUITS - E					A 1015			j			278
				NG0383				CA			5865			ELCT COUNTERMEASU							_	•			337
				N00383				CA			5895			MISCELLANEOUS COM								J			268
2 /				N00383				CA			6605			NAVIGATIONAL INST					A 1015			J			31
				N00363				CA			5895			MISCELLANEOUS COM MISCELLANEOUS COM								J			125 59
2 /				NG0383				CA			5895			MISCELLANEOUS COM					A 1018			ĭ			43
2				N00383				CA			5895			MISCELLANEOUS COM					A 1015			Ĵ	1	В	1,096
2 8				N00383				CA			5895			MISCELLANEOUS COM					A 1015			J			393
2 5				N00383				CA			5865 5895			ELCT COUNTERMEASU								j			37
2 1				N00383				CA			5865			MISCELLANEGUS COM ELCT COUNTERMEASU					A 1015			J			80 212
2				N00383				CA			5865			ELCT COUNTERMEASU								ĭ			33
2 (٠.	JA100	F044	N00383	-81	-91507	В	CA	. 1	2 2	5895	ASF	A7	MISCELLANEOUS COM	MUNICATION	8	A 4	5	A 1018	5 5	В	Ĵ	1	С	253
				N00383				CA			6110			ELECTRICAL CONTRO								J			44
2 (N00383		-01507 -01507		CA			5895 5865			MISCELLANEGUS COM ELCT COUNTERMEASU					A 1015			J			294 29
						-01507 -01507		CA			5865			ELCT COUNTERMEASU								J			29 32
				N00383				CA			5841			RADAR EQUIPMENT A					A 101			Ĭ		-	38

S M
V O 1111 22222 22 22222 5 7 9 9
C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 6 9 A O 1 3 24 \$\$\$\$\$\$(00

LORAL CORP	BRONX	NEW YORK 557820 0920 33	
2 C JA100 9192 N00383-81-91507	B C A 1 2 2 5895 ASF A7	MISCELLANEOUS COMMUNICATION 8 A 4 5 A 1015 5 B J 1 C	3
2 C JA100 0264 N00383-81-01507	B C A 1 2 2 5865 APC A7	ELCT COUNTERMEASURES & QUICK 8 A 9 5 A 1015 5 B J 1 C	3
2 D JA100 G532 NG0383-81-G1507	B C A 1 2 2 5895 ASF A7	MISCELLANEOUS COMMUNICATION 8 A 7 5 A 1015 5 B J 1 D	4
2 D JA100 G555 N00383-81-G1507	B C A 1 2 2 5865 APC A7	ELCT COUNTERMEASURES & QUICK 8 A 6 5 A 1015 5 B J 1 D	25
2 D JA100 G706 NG0383-81-G1507	B C A 1 2 2 5841 AAF A7	RADAR EQUIPMENT AIRBORNE 8 A 4 5 A 1015 5 B J 1 D	3
2 D JA100 G875 NG0383-81-G1507	B C A 1 2 2 5895 ASF A7	MISCELLANEOUS COMMUNICATION 8 A 4 5 A 1015 5 A J 2 D	2.69
2 E JA100 A915 NG0383-81-G1507	B C A 1 2 2 5962 ASF A7	MICROCIRCUITS - ELECTRONIC 8 A 4 5 A 1015 5 B J 1 E	2
2 E JA100 H369 NG0383-81-G1507	B C A 1 2 2 5895 ASF A7	MISCELLANEOUS COMMUNICATION 8 A 7 5 A 1015 5 A J 2 E	20
2 E JA100 H383 NGC383-81-G1507	B C A 1 2 2 5895 ASF A7	MISCELLANEOUS COMMUNICATION 8 A 7 5 A 1015 5 A J 2 E	6
2 E JA100 H544 N00383-81-G1507	B C A 1 2 2 5841 AAF A7	RADAR EQUIPMENT AIRBORNE 8 A 9 5 A 1015 5 B J 1 E	3
2 E JA100 H744 N00383-81-G1507	B C A 1 2 2 5841 AAF A7	RADAR EQUIPMENT AIRBORNE 8 A 9 5 A 1015 5 B J 1 E	3
2 E JA100 H980 N00383-81-G1507	B C A 1 2 2 5962 ASF A7	MICROCIRCUITS - ELECTRONIC 8 A 7 5 A 1015 5 B J 1 E	5
2 E JA100 J249 N00383-81-G1507	B C A 1 2 2 5865 APC A7	ELCT COUNTERMEASURES & QUICK 8 A 4 5 A 1015 5 B J 1 E	6
2 E JA100 J493 NG0383-81-G1507	B C A 1 2 2 5895 ASF A7	MISCELLANEOUS COMMUNICATION 8 A 4 5 A 1015 5 B J 1 E	6
2 F JA100 J715 N00383-81-G1507	B C A 1 2 2 5865 APC A7	ELCT COUNTERMEASURES & QUICK 8 A 6 5 A 1015 5 8 J 1 F	4
2 F JA100 K210 N00383-81-G1507	B C A 1 2 2 6605 APC A7	NAVIGATIONAL INSTRUMENTS 8 A 4 5 A 1015 5 B J 1 F	4
2 F JA100 K287 N00383-81-G1507	B C A 1 2 2 5865 APC A7	ELCT COUNTERMEASURES & QUICK 8 A 4 5 A 1015 5 B J 1 F	20
2 G JA100 L332 N00383-81-G1507	B C A 1 2 2 5865 APC A7	ELCT COUNTERMEASURES & QUICK 8 A 4 J G	6
2 H JA100 M102 N00383-81-G1507	B C A 1 2 2 5962 ASF A7	MICROCIRCUITS - ELECTRONIC 8 A 6 5 A 1015 5 B J 1 H	7
2 JA100 N145 N00383-81-G1507	B C A 1 2 2 5895 ASF A7	MISCELLANEOUS COMMUNICATION 8 A 7 5 A 1015 5 B J 1 I	9
2 H JA100 L926 NG0383-83-G3507	B C A 1 2 2 5865 APC A7	ELCT COUNTERMEASURES & QUICK 8 A 4 5 A 1015 5 B J 1 H	10
2 H JA100 M009 N00383-83-G3507	B C A 1 2 2 6605 APC A7	NAVIGATIONAL INSTRUMENTS 8 A 4 5 A 1015 5 B J 1 H	26
2 I JA100 M571 N00383-83-93507	B C A 1 2 2 5865 APC A7	ELCT COUNTERMEASURES & QUICK 8 A 6 5 A 1015 5 B J 1 I	3
2 JA100 M998 NG0383-83-G3507	B C A 1 2 2 5865 APC A7	ELCT COUNTERMEASURES & QUICK 8 A 4 5 A 1015 5 B J 1 I	6
2 JA100 N329 N00383-83-G3507	B C A 1 2 2 5865 APC A7	ELCT COUNTERMEASURES & QUICK 8 A 4 5 A 1015 5 B J 1 !	9
2 JA100 N335 N00383-83-63507	B C A 1 2 2 5895 APC A7	MISCELLANEOUS COMMUNICATION 8 A 4 5 A 1015 5 B J 1 1	17
3 L 0FJ04 0743 F09603-80-03272	B C A 5 2 2 J059 AFC A7	MAINT-REPAIR OF EQ/ELECTRICA 8 A 7 5 A 1009 5 A Y 1 L	15
3 K 0FJ04 0418 F09603-82-C2233	B C A 5 2 2 K058 AFF A7	MODIFICATION OF EQ/COMMUNICA 8 A 1 5 A 02 4 B Y 2 K	8.78
3 OFJ04 3888 F09603-82-C2233	B C A 5 2 2 K058 AFF A7	MODIFICATION OF EQ/COMMUNICA 8 A 7 5 A 02 4 B Y 2 I	1,76
3 L 0FJ04 0684 F09603-82-90865	B C A 5 2 2 J058 AFF A7	MAINT-REPAIR OF EQ/COMMUNICA 8 A 7 5 A 1009 4 A Y 2 L	49
3 L 0FJ04 0859 F09603-82-90865	B C A 5 2 2 J058 AFF A7	MAINT-REPAIR OF EQ/COMMUNICA 8 4 4 5 A 02 4 A Y 2 L	49
3 B 0FJ04 1531 F09603-82-G0865	B C A 5 2 2 J058 AFF A7	MAINT-REPAIR OF EQ/COMMUNICA 8 4 7 5 A 02 4 A Y 2 B	44
3 D 0FJ04 1983 F09603-82-G0865	B C A 5 2 2 J058 AFF A7	MAINT-REPAIR OF EQ/COMMUNICA 8 4 6 5 A 02 4 A Y 2 D	1,15
3 E 0FJ04 2408 F09603-82-G0865	B C A 5 2 2 J058 AFF A7	MAINT-REPAIR OF EQ/COMMUNICA 8 A 7 5 A 1009 4 A Y 2 E	58
3 E 0FJ04 2413 F09603-82-90865	B C A 5 2 2 J058 AFF A7	MAINT-REPAIR OF EQ/COMMUNICA 8 4 6 5 A 02 4 A Y 2 E	1,32
3 OFJ04 4169 F09603-82-G0865	B C A 5 2 2 J058 AFF A7	MAINT-REPAIR OF EQ/COMMUNICA 8 4 6 5 A 02 4 A Y 2 I	10
3 L 0FJ04 0739 F09603-82-G4247	B C A 5 2 2 J 059 AFC A7	MAINT-REPAIR OF EQ/ELECTRICA 8 A 7 5 A 1009 5 B Y 2 L	65
3 E 0FJ04 2521 F09603-82-G4247	B C A 5 2 2 J059 AFC A7	MAINT-REPAIR OF EQ/ELECTRICA 8 4 7 5 A 1009 5 B Y 2 E	90
3 K 0FF90 0016 F33657-80-C0071	B C A 5 2 2 5865 AFC A7	ELCT COUNTERMEASURES & QUICK 8 A 7 5 A 1013 5 B J 2 K	3
3 J OHU40 0001 F33657-82-C2123	B C A 5 2 2 5865 AFF A7	ELCT COUNTERMEASURES & QUICK 8 A 6 5 A 14 4 B J 1 J	5,00
3 J 0HU40 0002 F33657-82-C2123	B C A 5 2 2 5865 AFF A7	ELCT COUNTERMEASURES & QUICK 8 A 6 J J	2,20
3 A OHU40 0057 F33657-82-C2123	B C A 5 2 2 5865 AFF A7	ELCT COUNTERMEASURES & QUICK 8 A 6 5 A 14 4 B J 1 A	6,80
3 E OHU40 0138 F33657-82-C2123	B C A 5 2 2 5865 AFF A7	ELCT COUNTERMEASURES & QUICK 8 A 8 5 A 14 4 A J 2 E	1,41
3 E 0HU40 0139 F33657-82-C2123	B C A 5 2 2 5865 AFF A7	ELCT COUNTERMEASURES & QUICK 8 A 8 J E	`2€
3 F 0HU40 0168 F33657-82-C2123	B C A 5 2 2 5865 AFF A7	ELCT COUNTERMEASURES & QUICK 8 A 8 5 A 14 4 B J 1 F	Ę
3 G OHU40 0181 F33657-82-C2123	B C A 5 2 2 5865 AFF A7	ELCT COUNTERMEASURES & QUICK 8 A 6 5 A 14 4 B J 1 G	3,00
3 G OHU40 0185 F33657-82-C2123	B C A 5 2 2 5865 AFF A7	ELCT COUNTERMEASURES & QUICK 8 A 8 5 A 14 4 B M 1 G	10,00
3 J OFJ04 0324 N00383-81-G1507	B C A 5 2 2 5962 AFC A7	MICROCIRCUITS - ELECTRONIC 8 A 4 5 A 1015 5 B J 1 J	1€
3 L 0FJ04 0661 N00383-81-G1507	B C A 5 2 2 5865 AFF A7	ELCT COUNTERMEASURES & QUICK 8 A 7 5 A 1015 4 A J 2 L	2,61

 S M																																
V O		1111 AAAA	222222 AAAAA	22 BB	CCCCC 22222	3	5 A	7 C 8	999	9 C	9 D 1	OA	10B	100	11 DESC	RIPTION	oF :	CMDTY	//SRV	1 /C 2	3	1 1	6	1717	8	9	9 2 A 0	1	2 3	24	\$85851	(000)
	AL CORI OFJ04 OFJ04 OFJ04 OFJ04 OFJ04 OFJ04		N00383 N00383 N00383 N00383 N00383 N00383 DLA400	-61 - -81 - -81 - -83 - -83 -	-01507 -01507 -01507 -01507 -03507 -03507 -02332		8 B B B B B B B B B B B B B B B B B B B	00000000000000000000000000000000000000	5 5 5 5 5 5 5 7	2222222	2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	865 865 865 865 865 865	AFF AFF AFF AFF AFF OOO	A7 A7 A7 A7 A7	NEW ELCT CO ELCT CO ELCT CO ELCT CO ELCT CO ELCT CO ELCT CO ELCT CO	YÖRK UNTERME UNTERME UNTERME UNTERME UNTERME UNTERME UNTERME ORD WIR	ACUR	-	QUIC QUIC QUIC QUIC QUIC QUIC QUIC QUIC	w 0		7 5	A A A A A A	1015 1015 02 1015 1015 1015	4 4 4 4 5	8 8 8 8 8 8	ָ ע ע ע	2 1 2 1 2 1	LCCCEHIF			585- 144 710 1,334 215- 44 1,193
				-82- -79- -79- CON	-H0115 -D0299 -D0299 NTRACTO	or I	B B B To	C Z C Z C Z Tal	BR61 5 5 5	2 2 X	2 U 2 U 2 U	005 005 005 3	000 000 000	S1 S1 S1	NEW TUITION TUITION TUITION 155								M M M	05 05 05	7 7 7	B B	j	1 1	A J D			36 57 62
5 C	OCW51	0018	DACW51	-81-	-D0009)	D 1	CC	5	2	2 R	219	000	C5	NEW OTHER A	RCHITEC	TS &	ENG	NEER	R1 8	Α	4 5	J	01B	2	В	J	1	A			33
MIR. 4 K	NDA F	JEL CO 1288	DLAGOO	-82-	-D4876	. 1	В	СВ	BRO!	XI S	2 9	140	000	A8A	NEW FUEL OI	YORK L\$		6132	260	092 6	O A	33 3 3		0000				. 1	-			31
MO	T HAVEI OAEO7 OAEO7 OAEO7 OAEO7 OAEO7 OAEO7 OAEO7 OAEO7 OAEO7 OAEO7 JA112 JA112	N TRU(1371 0330 1343 2224 2224 2059 2518 3266 6340 6341 6468 3923 4830 7571	CK PARTS DAAEO7- NO0104- NO0104- NO0104-	- 82 - 83 - 83 - 83 - 83 - 83 - 83 - 83	-CA405 -CA405 -CA113 -CW363 -CW362 -CO001 -CO152 -CO152 -C0751 -C1525 -C1730 -C27701 -C27701		08888888888888	BBBABABBBBAAAAAB	555555555555555111	111111111111111111111111111111111111111	2222222222222111	590 520 520 520 520 520 520 310 520 590 355 355 355	DJC DBT DCG DJB DCG DJB DJB OOO DJC DJC DJB FTJ FTJ	A4A A4A A4A A4A A4A A4A A4A A4A A4A A4A	NEW MISCELL VEHICUL VEHICUL VEHICUL VEHICUL HOSE AN COMPRES COMPRES TO	YORK ANEOUS AR POWE AR POWE AR POWE AR POWE D TUBIN SÖRS AN AR POWE FUEL SY ANEOUS INERT INERT	VEHICA TR. ITURIA TR.	6256 CULAF ANSMI E CULM MPONE CULAF COLAF CONENT ONENT	635 R COM ISSIC IS	OPNENNE SNNPP	0 4444444444	33 J 3 3 4 3 4 4 4 4 J 3 3 4 4 4 4 J 3 3 3 3		0000 0000 01B 0000 01B 01B 01B 01B	0010111	8 8 888 888			LJLBBJBCDHHIEFI			64 40 119 56 120 29 74 131 30 34 64 1,316 50 540
2 H	PK551 PK551	0001	NG0612	-81-	-00068 -00068	1	B	C Z	1	2	2 U	900	000	S1 S1	NEW VOCATIO VOCATIO	NAL-TEC	HNIC	AL TE	RAINI	IN 8	8	4 5	M	05	7	В	J	1	н		•	4,300 43 4,300-
PLAS 4 F 4 G	TODEN 00120 00120	INC 1891 2308	DLA120	-83 -83 CON	-C0372 -C0449 NTRACT	OR	В В ТО	C A	BROI 7 7	2	2 6 2 6	505 505 2	000	C9B C9B	NEW DRUGS B DRUGS B 63	GRK 10LGG10 16LGG10	ALS	0599 AND 0	988 DFF I (092 C1 6	0 A 4	33 3 4 3 4	J	01B 01B	1	8 B	J	1 1	E G			31 32

M	5 7 9 A C 8 999 C	9 D 10A 10B 100	1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(00
SANTA FE MFG CORP 3 E OFJO4 2362 F09603-83-C3636 3 I OFJO4 3968 F09603-83-C4085 CONTRACTOR	B C A 5 2 B C A 5 2	2 1005 000 A5 2 1005 000 A5 2	NEW YORK 762500 0920 33 GUNS THROUGH 30 MM
CONTRACTOR	B C E 1 2 B C E 1 2 TOTAL	2 Z299 000 C2 2 Z299 000 C2 2	
OMSONS CONSTRUCTION G 0CA51 0196 DACA51-83-C0135	BRONX E C E 5 1	2 Z199 000 C2	NEW YORK 091343 0920 33 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B 1 B J 1 F 4
RI PAR COMBUSTION CORP L 00600 1446 DLA600-82-D4830	BRONX A C B 1 3	2 9140 000 A8A	NEW YORK 008888 0920 33 FUEL GILS 4635 J 17B 7 B K 1 I 7,79
RBAN CLEANING CONTRACTORS ! I F273F 1679 MODO27-83-C0040	BRONX A C C 1 2	2 \$201 000 \$1	NEW YORK 004959 0920 33 Custodial - Janitorial 4 6 3 5 J 17B 7 B J 1 I 9
VAN DUTCH PRODUCTS CORP I L 0013H 8230 DLA13H-83-C0634 I H 0013H 9040 DLA13H-83-C1107 I I 0013H 9194 DLA13H-83-C1179 CONTRACTOR	B C A 7 2 B C A 5 2 B C A 7 2	2 8940 000 B2 2 8955 000 B2 2 8940 000 B2 3	NEW YORK 912810 0920 33 SPECIAL DIETARY FOODS - SPEC 6 A 3 5 J 01B 1 B J 1 L 11 COFFEE TEA AND COCOA 6 A 3 5 J 09 1 B J 1 G 6 SPECIAL DIETARY FOODS - SPEC 6 A 3 4 J 01B 1 B J 1 I 4 222
G OAEO7 4837 DAAEO7-83-CA326 K OAJO9 0125 DAAJO9-83-CA053 H OAJO9 2143 DAAJO9-83-CB461 F OFDO2 1146 F34601-82-D1500 A OFDO5 0301 F34601-83-C0449 CONTRACTOR	A C A 5 2 2 A C A 5 2 A C A 5 A C A A 5 A C A A 5 A C A 5 A C A 5 A C A 5 A C A 5 A C A A 5 A	2 2930 DCG A4/ 2 2530 DCG A4/ 2 2930 DCG A4/ 2 2930 DCG A4/ 2 2945 AHA A1E 2 2945 AHC A4/ 2 2840 BJJ A1E 2 2840 BJJ A1E 2 2840 BJJ A1E	NEW YORK 018294 0920 33 ENGINE COOLING SYS COMPS - N 4 6 6 5 J 17B 7 A J 1 J 6,49 VEHICULAR BRAKE STEERING AXL 4 6 6 5 J 17B 7 B J 1 I 4,23 ENGINE COOLING SYS COMPS - N 4 6 3 5 J 17B 7 A J 1 E 3,75 ENGINE COOLING SYS COMPS - N 4 6 6 5 J 17B 7 A J 1 G 2 ENGINE COOLING SYS COMPS - N 4 6 6 5 J 17B 7 A J 1 G 2 ENGINE AIR & OIL FILTERS - A 8 A 3 4 J 01B 1 B J 1 J 8 ENGINE AIR & OIL FILTERS - A 8 A 3 3 J 0000 0 J 1 H 10 GAS TURBINES AND JET ENGINES 4 6 4 5 J 17B 7 B J 1 F 3 GAS TURBINES AND JET ENGINES 8 6 3 5 J 1015 4 B J 1 A 9 GAS TURBINES AND JET ENGINES 8 A 6 5 J 1015 4 B J 1 C 12 14,966
	B C A 1 2	2 6532 000 C9E	NEW YORK 972721 0920 33 Hospital & Surgical Clothing 6 6 4 1 g 4
ESHIVA UNIVERSITY E E 612B 1366 N00014-83-K0284 D MN501 0039 N00600-79-H0338 I MN501 0112 N00600-79-H0338 CONTRACTOR CITY	BRONX BCZ1 2 BCZ1 2 BCZ1 2 TOTAL	2 AD91 000 S1 2 U005 000 S1 2 U005 000 S1 3 226	NEW YORK 972780 0920 33 RDTE/OTHER DEFENSE 8 8 3 5 M 05 7 B S 1 E 2 TUITION FEES 8 4 4 5 M 05 7 B J 1 L 2 TUITION FEES 8 8 4 5 M 05 7 B J 1 G 4 95 94,256
B C QUALITY DOOR SPECIALIST IN	C BROOKI	_YN	NEW YORK 089717 0950 33 OUTERWEAR WOMENS 6 A 3 4 J 01B 1 B J 1 B 6

PAGE 5115

	MPC615	GEOGRAPHI (DETAIL LISTING	OCTOBER -	SEPTEMBER	FY 83.
--	--------	-------------	----------------	-----------	-----------	--------

															
M											1				
0 1111 222222 22 22222	5 7	9 9			_		1 1	1 1	1	1	19	2 2	5 5		
N 65555 AAAA AAAAAA BB CCCCC	3 A C 8	9 888 C L	10A 10E	3 10C	11 DESCRIPTION OF	CMDTY/SRVC	2 3	4 5	6 171	78	9 A	0 1	3	24 \$\$\$\$\$\$	(000)
											-				
R FUELS 1NC K 00600 1305 DLA600-82-D4841		BROOKLY	N		NEW YORK	028717 0	950	33							
K 00600 1305 DLA600-82-D4841	ECE	31 32	9140 000	ABA C					3 000	0 0		K 1	G		115
CME PRODUCTS & ENGINEERING INC		BROOKLY	N		NEW YORK	071324 0	950	33							
E 92381 2125 N62381-83-C0033	BCE	1 22	`4330 000	EA C					J 02	1	B	J	L		46
E 92381 2125 N62381-63-C0033 H 92381 2202 N62381-83-C0054 D 00700 2478 DLA700-81-C6020	BCE	1 22	4330 000	D A3	CENTRIFUGALS SEPAR	RATORS AND	8 4	3 5	J 02	. 1	В	J	В		45
						PE & TUBE	6 A	93	J 000	0 0		J 1	ם		74-
CONTRACTO	K IOIAL	•	3		17										
LPINE MFG CO INC		BROOKLY	N		NEW YORK	015225 0	950	33							
B 0AE07 1991 DAAE07-83-CW340	BCA	15 22	2510 DJ	3 A4A	VEHICULAR CAB BODY	FRAME STR	5 A	3 4	J 018	1	В	J	A		25
MERICAN IDENTIFICATION PRODUCT		BREEK! V	N		NEW YORK	016676 0	950	33							
MERICAN IDENTIFICATION PRODUCT H F7004 1190 M67004-83-C0184 K Jaili 0570 N00104-83-CK064 B PB310 0017 N68335-83-C0193	ECA	1 1 2	8140 DB	C A3	AMMUNITION & NUCLE	EAR ORDNANC	B A	3 4	J 17A	. 1	В	J 1	н		37
K JA111 0570 NG0104-83-CK064	CCA	1 22	2090 000) A3	MISCELLANEOUS SHIP	AND MARIN	8 A	3 4	J 018	1	В	J	ĸ		44
B PB310 0017 N68335-63-C0193	DCA	1 1 2	6350 000	CA C	MISCELLANEOUS ALAR	RM AND SIGN	8 A	3 4	J 01B	1	В	J 1	J		27
CONTRACTO	R TOTAL	-	3		108										
NZALONE MARGARET INC		BROOKLY	N		NEW YORK	037872 0	950	33							
9 PK360 0021 N00128-83-C0012	BCA	1 1 2	8415 000	0 A9	CLOTHING SPECIAL P	PURPOSE	5 A	3 4	J 018	1	В	J 1	D		98
PEX AIRTRONICS INC		BROOKLY			NEW YORK	062230 0	050	22							
L 0AB07 3360 DAAB07-83-CM403) A7					J 018	. 1	В	J 1	L		222
z chao, coco anno, co chao			000				•	•		•	_	•	_		
ILEY CARPENTER & INSULATION C	0	BROOKLY	N		NEW YORK	061814 0	950	33_			_		_		
G G2381 2244 N62381-83-C0100	CCA	1 22	2090 000) A3	MISCELLANEOUS SHIP	AND MARIN	8 4	3 5	J 02	1	В	J	F		36
AYSIDE FUEL OIL CO		BROOKLY	N		NEW YORK	052624 0	950	33							
AYSIDE FUEL GIL CG A PA100 0720 N00140-83-C2802	BCE	1 22	9140 000	EA C	FUEL OILS		8 4	3 5	J 02	1	В	Ji	A		56
		D.D. WOLL LA			NEW YORK	100000	~=~								
EACH RUSS CO B GA120 0215 NG0406-83-C0038	B C A	BROOKLY) A3					J 02	5	В	J			25
5 CA125 5215 NG5455 55 55555			4010 001	, ,,			•	• •		•	_				
ELMONT METALS INC		BROOKLY			NEW YORK						_				
H TA100 0539 N00612-83-CT339	BC	1 2 2	9535 000	D A3	PLATE SHEET STRIP-	-NONFERROUS	8 4	35	J 02	1	В	J	н		38
ELMONT SMELTING & REFINING WOR	KS	BROOKLY	N		NEW YORK	108480 0	950	33							
C 00500 1001 DLA500-83-C3407	DCA	7 2 2	5340 000	C9E	MISCELLANEOUS HARD	WARE	6 A	3 4	J 018	1	В	J 1	В		38
C 00500 1002 DLA500-63-C3408	DC	1 2 2	5340 000	C9E	MISCELLANEOUS HARD	WARE	6 A	3 4	J 018	1	В	J	В		34
CONTRACTO															
IG APPLE KNITS LTD C OKF23 0098 DAKF23-83-C0063		BROOKLY	N		NEW YORK	088776 0	950	33							
C OKF23 0098 DAKF23-83-C0063	ACA	5 2 2	8405 000	A9	OUTERWEAR MENS		8 A	3 4	J 018	1	В	J 1	A		53
L 00100 0317 DLA100-83-C0353 B 00100 0604 DLA100-83-C0467	BC	7 22	8440 000	2 A9	HOSIERY HANDWEAR &	CLOTHING	6 A	3 4	J 01E	1	В	J 1	L		53 736 203
CONTRACTO			3				D A	. 3 4	J 01E	, ,	0	J	. 5		203
ONK SAM UNIFORM & CIVILIAN CAP	CO	BROOKLY	N		NEW YORK	126040 0	950	33			_				
J 00100 0062 DLA100-83-C0039 L 00100 0239 DLA100-83-C0308	B C /	4 5 2 2	8405 000	7 A9	OUTERWEAR MENS		6 A	34	J 01E	1	r R	J	IJ		59 380
F ACIAG RESE REVIOLES.COSOS	D U /		9400 UU	, M3	COLEKWENK HEITS		- O M	· • 4	J U10		•		_		300

S M	MPC615 GEOGRAPHIC DETAIL LISTING	OCTOBER - SEPTEMBER F	/ 83.	PAGE 5116
4 D 00100 0833 DLA100-83-C0578 B C A 7 2 2 8410 000 A9 GUTERWEAR WEMENS 6 A 3 4 J 01B 1 B J 1 D 108	V 0 1111 222222 22 22222 5	7 9 9 3 8 999 C D 10A 10B 10	1111	1 1 9 2 2 2
1 i 0BT35 0150 DABT35-83-C0245 D C C 5 2 2 V119 000 S1 0THER CARGO FREIGHT SERVICES 8 A 3 3 B 0000 0 J 1 1 36 BUSSE HOSPITAL DISPOSABLES BROOKLYN NEW YORK 151370 0950 33 4 K 00120 0113 DLA120-83-C4070 B C A 1 2 2 6532 000 C9B HOSPITAL & SURGICAL CLOTHING 6 A 3 4 J 01B 1 B J 1 K 27 CITY UNIVERSITY OF NEW YORK BROOKLYN NEW YORK 194425 0950 33 2 A E612A 0589 NG0014-81-K0399 B C Z 1 2 2 AD91 000 S1 RDTE/OTHER DEFENSE 8 B 7 5 M 05 7 B S 1 K 94 2 I E612B 2167 NG0014-83-K0654 B C Z 1 2 2 AD91 000 S1 RDTE/OTHER DEFENSE 8 B 3 5 M 05 7 B S 1 I 99 CONTRACTOR TOTAL 2 193	BONK SAM UNIFORM & CIVILIAN CAP CO 4 D 00100 0833 DLA100-83-C0578 B 0 4 F 00100 1171 DLA100-83-C0706 B 0 4 I 00100 1425 DLA100-83-C0828 C 0 4 I 00100 1545 DLA100-83-C0910 B 0 CONTRACTOR TO	BROOKLYN 2 A 7 2 2 8410 000 A9 2 A 7 2 2 8405 000 A9 3 A 7 2 2 8405 000 A9 4 A 7 2 2 8405 000 A9 6	NEW YORK 126040 0950 33 OUTERWEAR WOMENS 6 A 3 4 J 01B OUTERWEAR MENS 6 A 3 4 J 01B OUTERWEAR MENS 6 A 3 4 J 01B OUTERWEAR MENS 6 4 3 4 J 01B 1,030	1 B J 1 D 108 1 B J 1 F 100 1 B J 1 H 221 1 B J 1 J 162
4 K 00120 0113 DLA120-83-C4070 B C A 1 2 2 6532 000 C9B HOSPITAL & SURGICAL CLOTHING 6 A 3 4 J 01B 1 B J 1 K 27 CITY UNIVERSITY OF NEW YORK BROOKLYN NEW YORK 194425 0950 33 2 A E612A 0589 NG0014-81-K0399 B C Z 1 2 2 AD91 000 S1 RDTE/OTHER DEFENSE 8 8 7 5 M 05 7 B S 1 K 94 2 I E612B 2167 NG0014-83-K0654 B C Z 1 2 2 AD91 000 S1 RDTE/OTHER DEFENSE 8 8 3 5 M 05 7 B S 1 I 99 CONTRACTOR TOTAL 2 193				0 J11 36
2 A E612A 0589 NG0014-81-K0399 B C Z 1 2 2 AD91 000 S1 RDTE/OTHER DEFENSE 8 8 7 5 M 05 7 B S 1 K 94 2 I E612B 2167 NG0014-83-K0654 B C Z 1 2 2 AD91 000 S1 RDTE/OTHER DEFENSE 8 8 3 5 M 05 7 B S 1 I 99 CONTRACTOR TOTAL 2 193				1 B J 1 K 27
COASTAL DRY DOCK REPAIR 2 G 8H008 4688 N00024-83-C8525 F A A 1 2 2 JO19 SCB A3 A 8H008 18-42 N00024-83-C8530 C C B 1 2 2 JO19 SCB A3 A 8H008 18-42 N00024-83-C8530 C C B 1 2 2 JO19 SCB A3 A 8H008 18-42 N00024-83-C8530 B C A 1 2 2 JO19 SCB A3 A 8H008 18-42 N00024-83	2 A E612A 0569 NGO014-81-K0399 B 2 I E612B 2167 NGO014-83-K0654 B	Z 1 2 2 AD91 000 S1 Z 1 2 2 AD91 000 S1	RDTE/OTHER DEFENSE 8 8 7 5 M 05 RDTE/OTHER DEFENSE 8 8 3 5 M 05	
2 K 88794 0262 N62794-70-C0010 B C A 1 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J 0000 0 J 1 K 74	2 G BHOOB 8466 NDO024-83-C8525 F 2 1 B3794 A125 NOO024-83-C8530 C 6 2 E B3794 5861 NOO024-83-C8530 B 6 2 F B3794 7100 NOO024-83-C8530 B 6 2 F B3794 7100 NOO024-83-C8530 B 6 2 F B3794 7242 NDO024-83-C8530 B 6 2 H B3794 8761 NOO024-83-C8530 B 6 2 H B3794 8761 NOO024-83-C8530 B 6 2 I B3794 A121 NOO024-83-C8530 B 6 2 I B3794 A122 NOO024-83-C8530 B 6 2 I B3794 A122 NOO024-83-C8530 B 6 2 I B3794 A123 NOO024-83-C8530 B 6 2 I B3794 A124 NOO024-83-C8530 B 6 2 I B3794 A124 NOO024-83-C8530 B 6 2 I B3794 A126 NOO024-83-C8530 B 6 2 I B3794 A127 NOO024-83-C8530 B 6 2 I B3794 A126 NOO024-83-C8530 B 6 2 I B3794 A952 NOO024-83-C8530 B 6 2 I B3794 B489 NOO024-83-C8530 B 6 2 I B3794 B187 NOO024-83-C8530 B 6 3 I B3794 B187 NOO024-83-C8530 B 6 4 B3794 B187 NOO024-83-C8530 B 6 5 I B3794 B187 NOO024-83-C8530 B 6 6 I B3794 B187 NOO02	A A 1 2 2 J019 SCB A3 C A 1 2 2 J019 ODO A3 C B 1 2 2 J019 ODO A3 C A 1 2 2 J019 ODO A3	NEW YORK 202380 0950 33 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 3 5 J 16 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 3 5 J 16 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 3 5 J 1000 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 5 J 1000 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 5 J 1000 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 5 J 1000 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 5 J 1000 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 5 J 1000 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 5 J 1000 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 5 J 1000 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 5 J 1000 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 5 J 1001 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 5 J 1000 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 5 J 1000 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 5 J 1000 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 5 J 1000 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 5 J 1000 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 5 J 1000 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 5 J 1000 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 5 J 1000 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 5 J 1000 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 5 J 1000 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 5 J 1000 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J 0000 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J 0000 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J 0000 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J 0000 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J 0000 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J 0000 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J 0000 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J 0000 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J 0000 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J 0000 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J 0000 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J 0000 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J 0000 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J 0000 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J 0000 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J 0000 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J 0000 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J 0000	2 B R 1 D 14,297 2 B R 1 H 67 2 B R 1 H 67 2 B R 1 J 13,092 2 B R 1 F 628 2 B R 1 F 195 2 B R 1 G 75 3 B R 1 G 75 3 B R 1 H 136 3 B R 1 H 136 3 B R 1 H 136 3 B R 1 H 60 3 B R 1 J 73 3 B R 1 L 100 4

C

Č C

8

8

8 5 1013 1 B

1013 1 B

1013 1

SMVO 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 9 2 2 2 N 55555 AAAA AAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) Ċ COASTAL DRY DOCK REPAIR 2 K B3794 0265 N62794-70-C0010 2 K B3794 0266 N62794-70-C0010 2 K B3794 0267 N62794-70-C0010 NEW YORK 202380 0950
MAINT-REPAIR OF EQ/SHIPS-SML 8 A
MAINT-REPAIR OF EQ/SHIPS-SML 8 A
MAINT-REPAIR OF EQ/SHIPS-SML 8 A BROOKLYN 33 2 2 JO19 OOO A3
2 2 JO19 OOO A3 0000 0 0000 0 Ď MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 NB2794-70-C0010 NB2794-70-C0010 NB2794-70-C0010 NB2794-70-C0010 NB2794-70-C0010 NB2794-70-C0010 0268 0000 0 44 58 27 10,712 0000 0 K B3794 0394 88794 0395 0000 0 K BS794 0396 00000 0397 1013 1 B K BS794 N62794-70-C0010 N62794-70-C0010 0000 0 360 K 85794 0398 K 83794 0399 K 83794 0400 1 0400 N62794-70-C0010 N62794-70-C0010 MAINT-REPAIR OF MAINT-REPAIR OF EQ/SHIPS-SML EQ/SHIPS-SML 1013 1 B 1013 1 B 48 50 B3794 8 A MAINT-REPAIR OF N62794-70-C0010 N62794-70-C0010 0923 EQ/SHIPS-SML 0000 0 BS794 0924 FQ/SHIPS-SML 8 A 0,000 125 8 A 8 A 8 A BS794 0925 N62794-70-C0010 EQ/SHIPS-SML 00000 233 N62794-70-C0010 N62794-70-C0010 EQ/SHIPS-SML EQ/SHIPS-SML 27 35 BS794 0926 0000 0 L BS794 0927 0000 0 1 3 5 3 N62794-70-C0010 N62794-70-C0010 0000 0 02 5 B 87 270 BS794 0928 EQ/SHIPS-SML 8 A EQ/SHIPS-SML L BS794 0963 8 L BS794 1066 NG2794-70-C0010 L BS794 1102 NG2794-70-C0010 EQ/SHIPS-SML 6 A EQ/SHIPS-SML 6 A MAINT-REPAIR MAINT-REPAIR 0000 0 142 CJJ 1 ŒF 3 5 4.250 N62794-70-C0010 N62794-70-C0010 N62794-70-C0010 MAINT-REPAIR MAINT-REPAIR MAINT-REPAIR 1163 EQ/SHIPS-SML 1013 1 B 1013 1 B 83 8 A 8 A **BS794** 1164 1165 ŒF FQ/SHIPS-SML 8 5 63 85 B\$794 OF EQ/SHIPS-SML 0000 0 MAINT-REPAIR OF MAINT-REPAIR OF B\$794 1166 B\$794 1167 N62794-70-C0010 EQ/SHIPS-SML 8 A 0000 0 32 3 3 5 3 5 EQ/SHIPS-SML 0000 0 N62794-70-C0010 8 Α 121 B\$794 1722 B\$794 1723 B\$794 2276 65 41 36 N62794-70-C0010 N62794-70-C0010 MAINT-REPAIR MAINT-REPAIR OF OF EQ/SHIPS-SML 8 A EQ/SHIPS-SML 8 A 1013 1 B 0000 0 1013 1 B N62794-70-C0010 MAINT-REPAIR EQ/SHIPS-SML N62794-70-C0010 N62794-70-C0010 N62794-70-C0010 N62794-70-C0010 MAINT-REPAIR OF MAINT-REPAIR OF MAINT-REPAIR OF MAINT-REPAIR OF MAINT-REPAIR OF MAINT-REPAIR OF B\$794 2493 EQ/SHIPS-SML 8 A 8 3 00000 0 27 33 2494 EQ/SHIPS-SML 00000 B8794 2495 B8794 2502 EQ/SHIPS-SML 8 0000 0 59 1,005 EQ/SHIPS-SML 02 B N62794-70-C0010 N62794-70-C0010 EQ/SHIPS-SML EQ/SHIPS-SML 8 A 8 A 1013 1 B 80 B3794 2503 B8794 2504 1013 1 B MAINT-REPAIR OF B8794 2640 B8794 2853 N62794-70-C0010 EQ/SHIPS-SML 1013 1 97 72 31 74 45 N62794-70-C0010 N62794-70-C0010 EQ/SHIPS-SML 1013 1 B 2854 EQ/SHIPS-SML N62794-70-C0010 N62794-70-C0010 B3794 2855 B3794 3088 EQ/SHIPS-SML 8 1013 1 B EQ/SHIPS-SML 8 A EQ/SHIPS-SML 8 A EQ/SHIPS-SML 8 A EQ/SHIPS-SML 48 76 75 437 N62794-70-C0010 N62794-70-C0010 1013 1 B 1013 1 B 1 B B5794 3089 B8794 3365 B C A A A B B C C A B B C C A A B B C C A A B B C C A B C C A B8794 3366 93794 3554 N62794-70-C0010 N62794-70-C0010 MAINT-REPAIR OF MAINT-REPAIR OF 1013 1 EQ/SHIPS-SML Α 1013 1 B В MAINT-REPAIR OF EQ/SHIPS-SML 8 A
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 30 26 25 4056 N62794-70-C0010 7 7 7 B8794 3716 B8794 3717 B8794 3718 B8794 3913 717 N62794-70-C0010 3717 N62794-70-C0010 3718 N62794-70-C0010 3913 N62794-70-00010

SM

83794 B3794 B3794

8566 6716

N62794-70-C0010 N62794-70-C0010 N62794-70-C0010

9 2 A 0 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 N 55555 AAAA AAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 COASTAL DRY DCCK REPAIR
2 C BS794 3914 NB2794-70-C0010
2 C BS794 3998 N62794-70-C0010
2 C BS794 3998 N62794-70-C0010
2 C BS794 43998 N62794-70-C0010
2 C BS794 4055 N62794-70-C0010
2 C BS794 4241 N62794-70-C0010
2 C BS794 4242 N62794-70-C0010
2 C BS794 4243 N62794-70-C0010
2 C BS794 4243 N62794-70-C0010
2 C BS794 4245 N62794-70-C0010
2 C BS794 4245 N62794-70-C0010
2 C BS794 4248 N62794-70-C0010
2 C BS794 4428 N62794-70-C0010
2 C BS794 4428 N62794-70-C0010
2 C BS794 4428 N62794-70-C0010
2 C BS794 4550 N62794-70-C0010
2 C BS794 4551 N62794-70-C0010
2 C BS794 4551 N62794-70-C0010
2 C BS794 4936 N62794-70-C0010
2 D BS794 5130 N62794-70-C0010
2 D BS794 5480 N62794-70-C0010
2 E BS794 5665 N62794-70-C0010
2 E BS794 5666 N62794-70-C0010
2 E BS NEW YORK

MAINT-REPAIR OF EG/SHIPS-SML 8 A 8 3 J 0000 0

MAINT-REPAIR OF EG/SHIPS-SML 8 A 8 3 J 0000 0

MAINT-REPAIR OF EG/SHIPS-SML 8 A 8 5 J 1013 1 B

MAINT-REPAIR OF EG/SHIPS-SML 8 A 8 5 J 1013 1 B

MAINT-REPAIR OF EG/SHIPS-SML 8 A 8 5 J 1013 1 B

MAINT-REPAIR OF EG/SHIPS-SML 8 A 8 5 J 1013 1 B

MAINT-REPAIR OF EG/SHIPS-SML 8 A 8 5 J 1013 1 B

MAINT-REPAIR OF EG/SHIPS-SML 8 A 8 5 J 1013 1 B

MAINT-REPAIR OF EG/SHIPS-SML 8 A 8 5 J 1013 1 B

MAINT-REPAIR OF EG/SHIPS-SML 8 A 8 5 J 1013 1 B

MAINT-REPAIR OF EG/SHIPS-SML 8 A 8 5 J 1013 1 B

MAINT-REPAIR OF EG/SHIPS-SML 8 A 8 5 J 1013 1 B

MAINT-REPAIR OF EG/SHIPS-SML 8 A 8 5 J 1013 1 B

MAINT-REPAIR OF EG/SHIPS-SML 8 A 8 5 J 1013 1 B

MAINT-REPAIR OF EG/SHIPS-SML 8 A 8 5 J 1013 1 B

MAINT-REPAIR OF EG/SHIPS-SML 8 A 8 5 J 1013 1 B

MAINT-REPAIR OF EG/SHIPS-SML 8 A 8 5 J 1013 1 B

MAINT-REPAIR OF EG/SHIPS-SML 8 A 8 5 J 1013 1 B

MAINT-REPAIR OF EG/SHIPS-SML 8 A 8 5 J 1013 1 B

MAINT-REPAIR OF EG/SHIPS-SML 8 A 8 5 J 1013 1 B

MAINT-REPAIR OF EG/SHIPS-SML 8 A 8 5 J 1013 1 B

MAINT-REPAIR OF EG/SHIPS-SML 8 A 8 5 J 1013 1 B

MAINT-REPAIR OF EG/SHIPS-SML 8 A 8 5 J 1013 1 B

MAINT-REPAIR OF EG/SHIPS-SML 8 A 8 5 J 1013 1 B

MAINT-REPAIR OF EG/SHIPS-SML 8 A 8 5 J 1013 1 B

MAINT-REPAIR OF EG/SHIPS-SML 8 A 8 5 J 1013 1 B

MAINT-REPAIR OF EG/SHIPS-SML 8 A 8 5 J 1013 1 B

MAINT-REPAIR OF EG/SHIPS-SML 8 A 8 5 J 1013 1 B

MAINT-REPAIR OF EG/SHIPS-SML 8 A 8 5 J 1013 1 B

MAINT-REPAIR OF EG/SHIPS-SML 8 A 8 5 J 1013 1 B

MAINT-REPAIR OF EG/SHIPS-SML 8 A 8 5 J 1013 1 B

MAINT-REPAIR OF EG/SHIPS-SML 8 A 8 5 J 1013 1 B

MAINT-REPAIR OF EG/SHIPS-SML 8 A 8 5 J 1013 1 B

MAINT-REPAIR OF EG/SHIPS-SML 8 A 8 5 J 1013 1 B

MAINT-REPAIR OF EG/SHIPS-SML 8 A 8 5 J 1013 1 B

MAINT-REPAIR OF EG/SHIPS-SML 8 A 8 5 J 1013 1 B

MAINT-REPAIR OF EG/SHIPS-SML 8 A 8 5 J 1013 1 B

MAINT-REPAIR OF EG/SHIPS-SML 8 A 8 5 J 1013 1 B

MAINT-REPAIR OF EG/SHIPS-SML 8 A 8 5 J 1013 1 B

MAINT-REPAIR OF EG/SHIPS-SML 8 A 8 5 J 1013 1 B

MAINT-REPAIR OF EG/SHIPS-SML 8 A 8 5 J 1013 1 B

MAINT-REPAIR OF EG/SHIPS-SML 8 NEW YORK 106 J 1 C C J 1 C 80 205 32 26 30 79 40 35 172 209 32 35 30 J 4 4 30 202 34 26 35 CCD J 1 D 120 55 31 R D 154 49 44 30 n .1 1 423 31 J 1 D 807 48 96 D D 28 59 38 26 673 60 75 69 47 41 27 41 34 332 29 71 ם D 5978 N62794-70-C0010 5978 N62794-70-C0010 5979 N62794-70-C0010 6256 N62794-70-C0010 2 2 J019 000 A3 E B8794 E B8794

S M V O C N			222222 AAAAAA				7 C	8 999		9 D				11 DESCRIPTIO			1	1 1	1 1)	1	1 1 9 9 4	2 4 0	2 2	2 3 24	\$\$\$\$\$\$(000)
244			NY DESA											NELL VEDIC					_							
			CK REPA N62794		COOLO		_	A 1		LYN	J019	000	A 3	NEW YORK	OF E	202380								1 F	-	25-
			N62794					Âį			J019			MAINT-REPAIR										1 6		25- 269
			N62794					Äi			J019			MAINT-REPAIR										1 6	_	-==
2 F	BS794	7662	N62794	-70-	C0010			A 1			J019			MAINT-REPAIR										1 F	F	2,000 4,000
			N62794					A 1			J019			MAINT-REPAIR										1 F	F	4,000
			N62794					A 1			J019			MAINT-REPAIR										1 F	r .	46
			N62794					A 1			J019			MAINT-REPAIR										1 8		55
			N62794 N62794					A 1 A 1			J019 J019			MAINT-REPAIR (1 0		516
			N62794					Äi			J019			MAINT-REPAIR										1 0	<i>9</i>	112 72
			N62794					Āİ			J019			MAINT-REPAIR									-	1 6	3	32
			N62794					Âi			J019			MAINT-REPAIR										1 0		219
			N62794					Āi			J019			MAINT-REPAIR										iò		118
2 9	B8794	8633	N62794	-70-	C0010	В	C	A 1	2	2	J019	000	A3	MAINT-REPAIR										1 0		141
2 9	BS794	8634	N62794	-70-	C0010	В	C.	A 1	2	2	J019	000	A3	MAINT-REPAIR	OF E	Q/SHIPS-S	ML 8	A 8	5.	101	3 1	В	J	1 (3	49
			N62794					A 1			J019			MAINT-REPAIR										1 F		37
			N62794					A 1			J019			MAINT-REPAIR										1 H		37
			N62794					B 1			J019			MAINT-REPAIR										1		753
			N62794					A 1			J019			MAINT-REPAIR										1 1		27
S 1	63/94	338/	N62794		COOTO TRACTOR			A 1 L	2		JU19 149	000		MAINT-REPAIR (75,146	OF E	Q/SHIPS-S	ML 8	A B	3 [3 000	0 0		J	4	ľ	1,250
								_						-				_	_							
			CAL INS			_	_			LYN				NEW YORK		210900						_				
			DLA120 DLA120					A 7 A 7						MEDICAL SURGI												79 74
			DLA120					M / A 1						MEDICAL SURGIO										1 0		79 54 28
			DLA120											MEDICAL SURGIO										1 6		188
			DLA120											MEDICAL SURGI										1 6		35
	55,25		DEATE		TRACTOR								000	384	445	THO THOUSE			•	, 000	•		•		•	33
COM	MUN I COL	GGY	NC					BRO	ימאו	. YN				NEW YORK		214587	0950	3	3							
			DAABO7	-81-	C1273	В	C	A 5			5821	000	A7							J 01B	. 1	В	J	1 F	н	53
1 1	0AB07	6198	DAAB07	-83-	CB145			A 5			5820													1		118
1 D	0AB07	4254	DAAB07	-83-	CC040	В	C	A 5	2	2	7025	000	A7	ADP INPUT/OUT	PUT	AND STORA	GE 8	АЗ	4 .	J 01B	1	В	J	1 [0	263
			DAAB07			В	C	A 5	2	2	7025	000	A7	ADP INPUT/GUT									J	1	I	211
			DAAB07					A 5			5825			RADIO NAVIGAT										1 E		74
			DAABO7					A 5			1290			MISCELLANEOUS										1 1		28
			DAABO7					A 5			5831			INTERCOMM PUBL										1 1		86
			DAABO7					A 5			5831 5841			INTERCOMM PUBI										1 1		39
			DAABO7					A 5			5841			RADAR EQUIPMENT						000				1 L		131 121
			DAABO7					AB			5985			ANTENNAS WAVE										1 6		57
			DAABO7					ĀŠ			5826			RADIO NAVIGAT										i		48
			DAAB07					ĀB			5821			RADIO AND TV										iì		59
			DAABO7					A B			5985			ANTENNAS WAVE								_		1 1		72
1 1	0AB07	0787	DAAB07					A 5		2	5620			RADIO TV EQUII										1 1		166
				CON	TRACTOR	t TO	ATC	L			15			1,526												

S M		
V 0 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 3 3 A C 8 999 C D 10A 10B 10C	1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
		1911 VARV
CROWN PURSE INC 4 A 00100 0402 DLA100-83-C0405	BROOKLYN BCA5 228415000A9	NEW YORK 067002 0950 33 CLOTHING SPECIAL PURPOSE 6 A 3 4 J 01B 1 B J 1 A 304
4 E 00100 0984 DLA100-83-C0581	B C A 7 2 2 8415 000 A9	CLOTHING SPECIAL PURPOSE 6 A 3 4 J 01B 1 B J 1 E 188
4 D 00100 0878 DLA100-83-C4376		BADGES AND INSIGNIA 6 A 4 5 J 01B 1 B J 1 D 225 HOSIERY HANDWEAR-CLOTHING AC 6 A 3 4 J 01B 1 B J 1 E 188
4 E 00100 0967 DLA100-83-C4412 CONTRACTOR		905
DASH METAL PRODUCTS CO INC	BROOKLYN	NEW YORK 089251 0950 33
3 B 0BA05 0094 F05611-83-C0060		OFFICE DEVICES AND ACCESSORI 8 A 3 4 J 01B 1 B J 1 B 33
DIEBOLD INC	BROOKLYN	NEW YORK 269520 0950 33
4 F 00120 1886 DLA120-83-D0204	B C A 1 2 2 6505 000 C9B	DRUGS BIOLOGICALS AND OFFICI 6 A 4 3 J 0000 0 J 1 F 56
DRAVO VAN HOUTEN INC	BROOKLYN	NEW YORK 038583 0950 33
5 K 0CW51 0002 DACW51-82-C0042	D C C 5 2 2 R219 000 C2	OTHER ARCHITECTS & ENGINEERI 8 A 8 5 D 04 5 B J 1 J 138
DRESSER AROUS INC	BROOKLYN	NEW YORK 027462 0950 33
4 C 00100 0684 DLA100-83-C4316 4 H 00100 1310 DLA100-83-C4540		TENTS AND TARPAULINS 6 A 3 4 J 01B 1 B J 1 C 88 TENTS AND TARPAULINS 6 A 3 4 J 01B 1 B J 1 G 42
4 K 00400 0503 DLA400-83-C0517		
	R TOTAL 3	188
DUELLMAN ELECTRIC CO	BROOKLYN	NEW YORK 281520 0950 33
4 B 00900 1044 DLA900-83-C1032	B C B 1 2 2 5935 000 A7	CONNECTORS ELECTRICAL 6 A 3 3 J 0000 0 J 1 B 48
DURALAB EQUIPMENT CORP	BROOKLYN	NEW YORK 285420 0950 33
3 C 0FS02 0269 050054-12-29	B C Z 5 3 2 6640 000 C9E	LABORATORY EQUIPMENT AND SUP 3 6 4 1 C 74
DUXBURY LIGHTING CORP	BROOKLYN	NEW YORK 092526 0950 33
1 I OZDO4 2476 MDA904-83-C1285	B C B 5 2 2 6210 000 A7	INDOOR & OUTDOOR ELEC LIGHTI 8 1 3 5 J 12 1 B J 1 H 136
E & S MARINE SERVICE INC	BROOKLYN	NEW YORK 288714 0950 33
		MAINT-REPAIR OF EQ/SHIPS-SML 8 4 8 5 J 02 5 B J 1 A 34 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 8 4 J 01B 1 B J 1 F 59
	R TOTAL 2	93
ELLIGIT CO	BROOKLYN	NEW YORK 308360 0950 33
2 L PA100 0437 N00140-82-C8590	B C Z 1 2 2 J044 000 S1	MAINT-REPAIR OF EG/FURNACE-N 8 4 7 5 A 1007 5 B J 1 L 212
EMERSON ELECTRIC CO	BROOKLYN	NEW YORK 310919 0950 33
2 L JA114 0880 NG0104-83-CC005	B C A 1 2 2 5999 000 A3	MSC ELECTRICAL AND ELECTRONI 8 4 3 5 A 02 5 B J 1 K 67
ERNHARDT & ASSOCIATES	BROOKLYN	NEW YORK 061938 0950 33
2 MA104 1233 N00800-83-C1822	B C Z 1 2 2 3416 000 B9	LATHES 8 A 3 5 J 1026 1 B J 1 I 27
EUR PAC CORP	BROOKLYN	NEW YORK 322220 0950 33
1 E 0AA09 1343 DAAA09-82-05236 1 F 0AA09 1360 DAAA09-83-00392		FIRE CONTROL COMPUTING SIGHT 5 4 6 J E 65 GUNS 75 MM THROUGH 125 MM 5 A 3 4 J 01B 1 B J 1 F 54
1 G QAAQ9 1620 DAAAQ9-83-CQ392		GUNS 75 MM THROUGH 125 MM 5 A 6 4 J 01B 1 B J 1 G 40
1 G 0AA09 3174 DAAA09-83-C4566	D C B 5 1 2 4810 DJB A5	VALVES POWERED 8 A 3 5 J 1026 1 B J 1 F 25

PAGE 5121

S M V O 1111 222222 22 22222			11111 119222	
	57 99 3 A C 8 999 C D 104	109 100	1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$	(000)
			52500 6. 6. 5. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.	
EUR PAC CORP	BROOKLYN		NEW YORK 322220 0950 33	
1 B OAEO7 1352 DAAEO7-83-CA108 1 D OAEO7 3086 DAAEO7-83-CH345			VEHICULAR FURNITURE AND ACCE 5 A 2 3 J 0000 0 J 1 L GLASS FABRICATED MATERIALS 5 A 3 3 J 0000 0 J 1 D	353
1 L 0AE07 0979 DAAE07-83-CW207			GLASS FABRICATED MATERIALS 5 A 3 3 J 0000 0 J 1 D VEHICULAR BRAKE STEERING AXL 5 A 3 4 J 01B 1 B J 1 K	53 27
1 A OAEO7 1839 DAAEO7-83-C0117				40
1 C 0AE07 2805 DAAE07-83-C0516			VEHICULAR BRAKE STEERING AXL 5 A 3 4 J 01B 1 B J 1 C	138
1 E 0AE07 3575 DAAE07-83-C0516			VEHICULAR BRAKE STEERING AXL 5 A 6 4 J 01B 1 B J 1 E	73
1 D OAEO7 2755 DAAEO7-83-C0521			PRESSURE TEMP HUMIDITY INSTR 5 A 3 3 J 0000 0 J 1 C	42
1 D DAE07 3097 DAAE07-83-C0681			VEHICULAR FURNITURE AND ACCE 5 A 3 4 J 01B 1 B J 1 D	178
1 D OAE07 3070 DAAE07-83-C0697	B C A 5 2 2 2530	DCG A4A	VEHICULAR BRAKE STEERING AXL 8 A 3 4 J 01B 1 B J 1 D	30
1 G OAEO7 4446 DAAEO7-63-C1200	B C A 5 2 2 2530	DPS A4B	VEHICULAR BRAKE STEERING AXL 5 A 3 3 J 0000 0 J 1 F	56
1 H OAE07 6269 DAAE07-83-C1668			AIR PURIFICATION EQUIPMENT 5 A 3 3 J 0000 0 J 1 H	33
1 K 0AJ09 0044 DAAJ09-83-CA109			ENGINE ELECTRICAL SYS COMPS 5 A 3 4 J 01B 1 B J 1 J	152
1 A 0AJ09 0631 DAAJ09-63-CA109				76
2 1 JA112 8233 NG0104-83-C2854			TORPEDO INERT COMPONENTS 8 A 3 5 J 02 1 B J 1 I	64
4 E 00400 2901 DLA400-83-C2091			AIRCRAFT MAINTENANCE & REPAI 6 A 3 5 J 1001 5 B J 1 E	37 37
4 F 00400 3119 DLA400-83-C2091 4 C 00900 1257 DLA900-83-C1144			AIRCRAFT MAINTENANCE & REPAI 6 A 6 5 J 1001 5 B J 1 F FIRE CONTROL MAINTENANCE EQU 6 A 3 5 J 1013 5 B J 1 B	34
		000 A7		34
CONTINACTOR			• 1 1	
EXXON CORP	BROOKLYN		NEW YORK 824690 0950 33 FUEL GILS 8 4 3 5 B 02 1 B J 1 L FUEL GILS 8 4 3 5 A 02 1 B J 1 L FUEL GILS 8 4 3 5 A 02 1 B J 1 B FUEL GILS 8 4 3 5 J 02 1 B J 1 B FUEL GILS 8 4 3 5 J 02 1 B J 1 B	
2 G2381 2104 N62381-83-C0008	C C Z 1 2 2 9140	A8A 000	FUEL OILS 8435B02 1B J 1 L	195
2 G2381 2106 N62381-83-C0014	B C Z 1 2 2 9140	OOO ABA	FUEL CILS 8 4 3 5 A 02 1 B J 1 L	241
2 G2381 2189 N62381-83-C0046	B C Z 1 2 2 9140	000 A8A	FUEL CILS 8 4 3 5 A 02 1 B J 1 B	35
	CCB1 229140	SIL ASA	FUEL GILS 8435 J 02 1 B J 1 B	151
CONTRACTOR	R TOTAL 4		622	
			NEW YERY	
FANCY INDUSTRIES INC	BROOKLYN		NEW YORK 029969 0950 33	
4 L 00100 0253 DLA100-83-C4070 4 C 00100 0667 DLA100-83-C4300	D C A 7 2 2 8465	000 AS	INDIVIDUAL EQUIPMENT 6 A 3 4 J 018 1 B J 1 L 1 INDIVIDUAL EQUIPMENT 6 A 3 4 J 018 1 B J 1 C	, 900
CONTRACTOR	R TOTAL 2	000 AB	2,171	2/1
CONTRACTOR	TOTAL 2		2,171	
FISCHER MARINE REPAIR CORP	BROOKLYN		NEW YORK 044886 0950 33	
2 A G2381 2149 NGC033-79-C0007		000 A3	MAINT-REPAIR OF EQ/SHIPS-SML 8 A 3 4 J 01B 1 B J 1 L	50
2 B 92381 2171 N00033-79-C0007			MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 4 J 01B 1 B J 1 A	88
2 L B5794 1162 N62794-78-C0005	BCA1 22 J019	CA 000	MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 5 J 01B 1 B J 1 L	157
2 B B\$794 2796 N62794-78-C0005	BCA1 22 J019		MAINT-REPAIR OF EQ/SHIPS-SML 8 4 8 5 J 02 5 B J 1 A	29
2 D B8794 4994 N62794-78-C0005	B C A 1 2 2 J019		MAINT-REPAIR OF EQ/SHIPS-SML 8 4 8 5 J 01B 5 B J 1 C	35
2 F B8794 7290 N62794-78-C0005	B C A 1 2 2 J019		MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 6 J OIB 1 B J 1 F	130
2 G BS794 8432 N62794-76-C0005	B C A 1 2 2 J019		MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 4 J 01B 1 B J 1 G	36
2 G BS794 8635 N62794-78-C0005	B C A 1 2 2 J019		MAINT-REPAIR OF EQ/SHIPS-SML 8 4 8 4 J 01B 1 B J 1 G	46
2 H B3794 8950 N62794-78-C0005 2 I B3794 9969 N62794-78-C0005	B C A 1 2 2 J019 B C A 1 2 2 J019		MAINT-REPAIR OF EQ/SHIPS-SML 6 4 6 4 J 018 1 B J 1 H MAINT-REPAIR OF EQ/SHIPS-SML 6 4 6 4 J 018 1 B J 1 I	30
2 F BS794 7199 N62795-78-C0005	B C A 1 2 2 J019		MAINT-REPAIR OF EQ/SHIPS-SML 6 4 8 4 J 018 1 B J 1 H MAINT-REPAIR OF EQ/SHIPS-SML 6 4 8 4 J 01B 1 B J 1 I MAINT-REPAIR OF EQ/SHIPS-SML 8 4 8 6 J 01B 1 B J 1 F	28
	R TOTAL 11	000 A0	667	20
331111401011			**	
FREED TRANSFORMER CO INC	BROOKLYN		NEW YORK 360840 0950 33	
4 L 00900 0530 DLA900-83-C0516	B C A 1 2 2 5950	000 A7	COILS AND TRANSFORMERS 6 A 3 5 J 1013 5 B J 1 L	52

7.2

2 22222 5 7 B CCCCC 3 A C 8	9 9 999 C D 10A 10B 10C	1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CHDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
-3 8 422 C C Z	BROOKLYN 1 2 2 6210 000 C9E	NEW YORK 368490 0950 23 INDOOR & OUTDOOR ELEC LIGHTI 3 6 4 1 B 33
0-C0001 B C A	1 2 2 J019 000 A3	NEW YORK 089162 0950 33 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 8 4 J 01B 1 B J 1 F 33 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 4 J 01B 1 B J 1 G 450 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 4 J 01B 1 B J 1 H 242
0-C0001 B C A 0-C0001 B C A 0-C0001 B C A	1 2 2 J019 000 A3 1 2 2 J019 000 A3 1 2 2 J019 000 A3	MAINT-REPAIR OF EQ/SHIPS-SML 8 4 4 4 J 01B 1 B J 1 E 109 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 4 J 01B 1 B J 1 I 236 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 4 J 01B 1 B J 1 I 370 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 4 J 01B 1 B J 1 I 53
O-COOOL B C A ONTRACTOR TOTAL	1 2 2 J019 000 A3	MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 4 J 01B 1 B J 1 H 190 1,683 NEW YORK 094861 0950 33
3-C3516 DCE	1 2 2 2111 000 C2 BROOKLYN	MAINT-REPAIR-ALTER/OFFICE BU 8 A 3 4 J 01B 1 B J 1 L 28 NEW YORK 377615 0950 33 CONDIMENTS AND RELATED PRODU 6 A 3 4 J 01B 1 B J 1 E 65
	BROOKLYN 1 2 2 K069 000 C9E	NEW YORK 377961 0950 33 MODIFICATION OF EQ/TRAINING 8 A 3 5 J 1001 6 B J 1 A 28
	5 2 2 6810 000 C9E 5 2 2 6810 000 C9E	NEW YORK 012606 0950 33 CHEMICALS 6 A 6 3 J 0000 0 J 1 F 193 CHEMICALS 6 A 6 3 J 0000 0 J 1 G 191 364
		NEW YORK 380520 0950 33 MISCELLANEOUS POWER TRANSMIS 8 A 4 5 A 1015 5 B J 1 D 43
3-C0289 B C A 3-C0501 B C A 3-C0712 B C A	7 2 2 8415 000 A9 1 2 2 8320 000 A9 7 2 2 8415 000 A9	NEW YORK 390435 0950 33 CLOTHING SPECIAL PURPOSE 6 A 3 4 J 01B 1 B J 1 K 1,365 PADDING AND STUFFING MATERIA 6 4 3 5 J 02 1 B J 1 C 610 CLOTHING SPECIAL PURPOSE 6 A 3 4 J 01B 1 B J 1 G 3,558 5,533
	BROOKLYN 5 2 2 Y219 000 C2	NEW YORK 409200 0950 33 CONSTRUCTION/OTHER CONSERVAT 8 A 8 3 C 0000 0 J 1 D 179
3-C0144 B C A 3-C0459 B C A 5-5H B C A 5-5H B C A 5-5H B C A	5 2 2 6505 000 C98 6 2 2 6505 000 C98 1 2 2 6505 000 C98	NEW YORK 427190 0950 33 DRUGS BIGLOGICALS AND OFFICI 6 A 3 6 J 01B 1 B J 1 K 41 DRUGS BIGLOGICALS AND OFFICI 6 A 3 4 J 17A 1 B J 1 A 108 DRUGS BIGLOGICALS AND OFFICI 6 A 3 4 J 01B 1 B J 1 E 106 DRUGS BIGLOGICALS AND OFFICI 6 6 4 1 C 73 DRUGS BIGLOGICALS AND OFFICI 6 6 4 1 C 73 DRUGS BIGLOGICALS AND OFFICI 6 6 4 1 A 48 DRUGS BIGLOGICALS AND OFFICI 6 6 4 1 H 60 471 A 48
	-38422 C C Z 0-C0001 B C A 3-C0001 B C A 3-C0288 B C A 3-C0288 B C A 3-C0288 B C A 0-C001 B C A 0-C000 B	BROCKLYN -38422 C C Z 1 2 2 8210 000 C9E BROCKLYN 0-C0001 B C A 1 2 2 J019 000 A3 BROCKLYN 3-C038 B C A 6 2 2 8950 000 C9E BROCKLYN 3-C0289 D C B 5 2 2 6810 000 C9E 0-C0040 D C B 5 2 2 6810 000 C9E 0-C0040 D C B 5 2 2 8415 000 A9 3-C0289 B C A 1 2 2 8320 000 A9 3-C0289 B C A 7 2 2 8415 000 A9 3-C0289 B C A 7 2 2 8415 000 A9 3-C0289 B C A 7 2 2 8415 000 A9 3-C0040 D C E 5 2 2 Y219 000 C2 BROCKLYN 3-C0040 D C E 5 2 2 Y219 000 C2 BROCKLYN 3-C0040 D C E 5 2 2 Y219 000 C2 BROCKLYN 3-C0040 D C E 5 2 2 Y219 000 C2 BROCKLYN 3-C0040 D C E 5 2 2 Y219 000 C2 BROCKLYN 3-C0040 D C E 5 2 2 Y219 000 C2 BROCKLYN 3-C0040 D C E 5 2 2 Y219 000 C2 BROCKLYN 3-C0056 B C A 1 2 2 6505 000 C9B 3-C0459 B C A 6 2 2 6505 000 C9B 5-5H B C A 1 2 2 6505 000 C9B 5-5H B C A 1 2 2 6505 000 C9B 5-5H B C A 1 2 2 6505 000 C9B 5-5H B C A 1 2 2 6505 000 C9B

HA.

•

S M V O 1111 22 C N 55555 AAAA AA				108 100	1 1 DESCRIPTION OF CMDTY/SRVC 2 3	1 1 1 1 5 4 5 6 1717	1 1 1 9 2 2 2 7 8 9 A 0 1 3	24 \$\$\$\$\$\$(000)
2 F 92381 2214 N6	2381-83-C0057 I	BCA	1 2 2 209	EA 000 08	NEW YORK 090678 0950 MISCELLANEOUS SHIP AND MARIN 8 4 ENGINE INSTRUMENTS 8 4 133	3 5 J 02	1 B J 1 C 6 B J 1 F	50 83
HIRSCH JOSEPH SPO 4 B 00100 0497 DL	RTSWEAR CO INC .A100-83-C0416	ВСА	BROOKLYN 7 2 2 841	5 000 A9	NEW YORK 081851 0950 CLOTHING SPECIAL PURPOSE 6 A	33 3 4 J 01B	18 J18	2,569
HONIG INDUSTRIAL 1 H OAAO9 3470 DA	DIAMOND WHEEL IN	IC A C A	BROOKLYN 5 22101	5 DJB A5	NEW YORK 057393 0950 GUNS 75 MM THROUGH 125 MM 5 A	33 3 6 J 01B	1 B J 1 H	35
HUDSON ENGINEERIN 2 E BS794 8254 NG 2 E BS794 6255 NG	IG CO 12794-70-C0007 12794-70-C0007 CONTRACTOR	B C A B C A	6800KLYN 1 2 2 J01 1 2 2 J01	9 000 A3 9 000 A3	NEW YORK 475590 0950 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 100	33 8 3 J 0000) 0 J 1 E	29 71
					NEW YORK 057128 0950 RINGS SHIMS AND SPACERS 5 A		1 B J 1 L	29-
4 L 00700 0825 DL 4 F 00700 3477 DL	.A700-83-C0610 .A700-83-C0661	E C A B C A D C A	1 2 2 473 1 2 2 473 1 2 2 473	80 000 A4A 80 000 A4A 80 000 C9A	NEW YORK 483410 0950 FITTINGS - HOSE PIPE & TUBE 6 A FITTINGS - HOSE PIPE & TUBE 6 A FITTINGS - HOSE PIPE & TUBE 6 A	33C0000	00 J1E	28
DEAL PRECISION M D 0AB07 0418 DA	ETER CO INC ABO7-83-CO116 I	ВСА	BROOKLYN 5 2 2 599	5 000 A7	NEW YORK 483760 0950 CABLE CORD WIRE ASSEMBLIES - 6 A	33 3 4 J 01B	1 B J 1 D	57
L 00100 0267 DL L 00100 0304 DL S C 00100 0865 DL C 00100 0869 DL C 00100 0869 DL S C 00100 1129 DL S C 00120 1226 DL H 00120 2429 DL	A100-83-FEA44 A100-83-FEA86 A100-83-FEC32 A100-83-FEC52 A100-83-FEC64 A100-83-FEE07 A120-83-FEE07 A120-83-FFF58 CONTRACTOR	C C C C C C C C C C C C C C C C C C C	1 2 2 844 1 3 2 653 1 3 2 653	00 000 A9 15 000 A9 10 000 A9 10 000 A9 15 000 A9 15 000 A9 15 000 C9B	NEW YORK 489360 0950 MOSIERY HANDWEAR & CLOTHING 6 6 HOSIERY HANDWEAR & CLOTHING 6 6 HOSIERY HANDWEAR & CLOTHING 6 6 INDIVIDUAL EQUIPMENT 6 6 HOSIERY HANDWEAR CLOTHING AC 6 6 HOSPITAL FURNITURE EQUIP UTE 6 6 HOSPITAL FURNITURE EQUIP UTE 6 6 738	3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1 3 4 1		28 31 30 69 37 149 360
INTERPAK CORP 4 C 00700 1978 DL	A700-83-C1542	D C A	BROOKLYN 1 22482	20 000 A3	NEW YORK 089733 0950 VALVES NONPOWERED 6 A	33 6 4 J 01B	1 B K 1 C	29
JACKSON ENGINEER!	NG CO INC	B C A B C A	BROOKLYN 1 22 J01 1 22 J01	9 000 A3 9 000 A3	NEW YORK 025185 0950 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 MAINT-REPAIR OF EQ/SHIPS-SML 8 4	33		
JUST TRAN CONSTRU 2 I C2472 A156 NG	CTION INC	BCE	BROOKLYN 1 2 2 724	19 000 C2	NEW YORK 039899 0950 MAINT-REPAIR-ALTER/OTHER UTL 8 A	33 8 4 J 01B	1 B J 1 F	37

MPC615 GEOGRAPHIC DETAIL LISTIN	G GCTOBER - SEPTEMBER	FY 83.	PAGE 5124
S M V G 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 A C 8 999 C D 10A 10B	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 9 2 2 2 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
KASCO METAL PRODUCTS CORP 1 K OAEO7 0079 DAAEO7-82-C6644 1 L OAEO7 0808 DAAEO7-82-C6644 1 A OAEO7 1846 DAAEO7-83-C0124 CONTRACTOR	BROOKLYN C C A 5 2 2 2530 DLB B C A 5 2 2 2530 000 B C A 5 2 2 2540 DCG	NEW YORK 046043 0950 33 A4B VEHICULAR BRAKE STEERING AXL 8 A 3 4 J 01B A4B VEHICULAR BRAKE STEERING AXL 5 A 6 4 J 01B A4A VEHICULAR FURNITURE AND ACCE 5 A 3 4 J 01B 185	1 B J 1 J 95 1 B J 1 K 29 1 B J 1 A 61
KIPCO MACHINE & TOOL INC 1 D 0AA09 1053 DAAA09-83-C0343 1 H 0AA09 3542 DAAA09-83-C4800 CONTRACTOR	BROCKLYN E C A 5 2 2 1005 000 E C A 5 2 2 1005 EHC TOTAL 2	A5 GUNS THROUGH 30 MM 5 A 3 4 J 01B A5 GUNS THROUGH 30 MM 5 A 3 4 J 01B	1 B J 1 C 30 1 B J 1 H 104
LAFORGIA FUEL OIL CO INC 4 A 00600 1906 DLASO0-83-D4002	BRUOKLYN E C B 1 3 2 9140 000	NEW YORK 089048 0950 33 A8A FUEL GILS 6 A 3 3 C 0000	0 K 1 J 295
LIGHTALARMS ELECTRONICS CORP 2 B QA110 0159 GS07S0-82-73	B C B 1 2 2 6230 000	NEW YORK 552030 0950 33 C9E ELECTRIC PORTABLE & HAND LIG 3 6 4 1	В 26
1 L 0AA22 0063 DAAA22-83-C6030 1 C 0AA22 0126 DAAA22-83-C6104	A C A 5 2 2 1025 000 A C A 5 2 2 1015 000	A5 GUNS CVER 150 MM THROUGH 200 4 6 3 5 J 17B A5 GUNS 75 MM THROUGH 125 MM 4 6 3 5 J 17B A5 GUNS 75 MM THROUGH 125 MM 4 6 3 5 J 17B A5 GUNS 75 MM THROUGH 125 MM 4 6 3 5 J 17B 120	7 B J 1 L 41
M & M GRDNANCE CORP 4 L 00700 0637 DLA700-83-C0780	BROOKLYN B C A 5 2 2 2940 000	NEW YORK 065106 0950 33 C9E ENGINE AIR & OIL FILTERS - N 6 A 3 3 J 0000	0 J 1 K 36
1 C 0AE07 2585 DAAE07-83-C0321 1 C 0AE07 2541 DAAE07-83-C0321 1 C 0AE07 2541 DAAE07-83-C0416 1 C 0AE07 2628 DAAE07-83-C0416 1 H 0AE07 4353 DAAE07-83-C1264 1 H 0AE07 4486 DAAE07-83-C1352 1 I 0AE07 6540 DAAE07-83-C1352 1 H 0AE07 4991 DAAE07-83-C1571 1 B 0AJ09 0889 DAAJ09-83-C8635 1 H 0AJ09 2139 DAAJ09-83-C8429	B C A 5 1 2 2815 DJA B C A 5 1 2 2815 DJB E C A 5 1 2 28590 DNJ E C A 5 1 2 2590 DCG B C A 5 1 2 2590 DCG B C B 5 1 2 2615 DNJ B C B 5 1 2 2815 DNJ B C A 5 2 2 2805 DPS B C B 5 1 2 2815 DNJ B C B 5 1 2 2815 DNJ B C B 5 1 2 2815 DNJ B C A 5 1 2 2800 DPU B C A 5 1 2 2800 DPU B C A 5 1 2 2800 DPU B C A 5 1 2 2520 DPU	NEW YORK	1 B J 1 C 208 1 B J 1 L 77 1 B J 1 C 54 1 B J 1 C 64 1 B J 1 C 64 5 B J 1 F 63 5 B J 1 F 63 5 B J 1 H 394 1 B J 1 B 207
MALLIN LOCK MFG CO INC 4 A 00500 0658 DLA500-83-C2039 4 E 00500 1503 DLA500-83-C2039	BROOKLYN E C B 5 2 2 5340 000	NEW YORK 570180 0950 33 C9E MISCELLANEGUS HARDWARE 6 A 3 3 J 0000 C9E MISCELLANEGUS HARDWARE 6 A 6 3 J 0000	0 K 1 A 798 0 K 1 E 399

MARINE ELECTRIC CORP BROOKLYN NEW YORK 575400 0950 33
2 F PA100 1776 NG0140-63-C5443 B C Z 1 2 2 J059 000 S1 MAINT-REPAIR OF EQ/ELECTRICA 8 4 3 5 J 1009 5 B J 1 E

• •

• . •

S M V O 1111 222222 22 22222 C N 555FT AAAA AAAAAA BB CCCCC 3		1 1 1 1 1 1 1 9 2 2 2 1 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(0	000)
2 J JA115 0130 N00104-81-CK901 2 I JA111 7859 N00104-83-CK347 2 I JA111 7201 N00104-83-C2027 2 F JA117 4800 N00104-83-C5102 2 C JA111 2311 N00104-83-C5951	B C A 1 2 2 6630 000 A3	NEW YORK 038866 0950 33 CHEMICAL ANALYSIS INSTRUMENT 8 A 3 3 J 0000 0 J 1 F CHEMICAL ANALYSIS INSTRUMENT 8 A 8 3 J 0000 0 J 1 J CHEMICAL ANALYSIS INSTRUMENT 8 A 3 5 J 1015 5 B J 1 I CHEMICAL ANALYSIS INSTRUMENT 8 A 3 3 J 0000 0 J 1 I MSC ELECTRICAL AND ELECTRONI 8 A 3 5 J 1015 5 B J 1 F PHYSICAL PROPERTIES TESTING 8 A 3 3 J 0000 0 J 1 C 680	93
4 9 0013H 8945 DLA13H-83-C1032 4 9 0013H 8951 DLA13H-83-C1046 4 H 0013H 9086 DLA13H-83-C1112 4 I 0013H 9134 DLA13H-83-C1112 4 H 0013H 9082 DLA13H-83-C1135 4 I 0013H 9241 DLA13H-83-C1199	B C A 7 2 2 8940 000 B2 B C A 7 2 2 8940 000 B2 B C A 1 2 2 8940 000 B2 B C A 1 2 2 8940 000 B2 B C A 7 2 2 8940 000 B2 B C A 7 2 2 8940 000 B2	PRECIAL DIETARY FOODS - SPEC 6 A 6 5 J 01B 1 B J 1 B S SPECIAL DIETARY FOODS - SPEC 6 A 3 4 J 01B 1 B J 1 F S SPECIAL DIETARY FOODS - SPEC 6 A 3 4 J 01B 1 B J 1 G S SPECIAL DIETARY FOODS - SPEC 6 A 3 3 J 0000 0 J 1 H S SPECIAL DIETARY FOODS - SPEC 6 A 6 4 J 01B 1 B J 1 H S SPECIAL DIETARY FOODS - SPEC 6 A 6 4 J 01B 1 B J 1 H S SPECIAL DIETARY FOODS - SPEC 6 A 6 4 J 01B 1 B J 1 H	220 220
	B C Z 1 2 2 8940 000 B2		29
			74
MORGAN COAL & OIL CO 4 A 00600 1611 DLA600-82-D4879	BROOKLYN E C B 1 3 2 9140 000 A8A	NEW YORK 009161 0950 33 A FUEL OILS 6 A 6 3 J 0000 0 K 1 I	65
NASH METALWARE CO INC 1 G OAJO9 1862 DAAJO9-63-CB452	BROOKLYN B C A 5 2 2 7330 000 A10	NEW YORK 632220 0950 33 CKITCHEN HAND TOOLS AND UTENS 8 A 3 4 J 01B 1 B J 1 F	45
NATIONAL HYDRO AX INC 4 L 00100 0302 DLA100-83-C0354	BROOKLYN B C A 7 2 2 8410 000 A9	NEW YORK 088793 0950 33 OUTERWEAR WOMENS 6 A 3 4 J 01B 1 B J 1 L 1	120
NELSON R T PAINTING SERVICE 2 G PAIDO 1624 NOO140-83-C5730 2 I PC529 0003 NOO140-83-D6055 CONTRACTOR	B C B 1 2 2 J019 SES A3	NEW YORK 002763 0950 33 MAINT-REPAIR OF EQ/BRUSHES-P 8 4 3 5 A 02 1 B J 1 E MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 4 J 01B 1 B J 1 F 95	41 54
1 K 02D03 0053 M0A903-82-C0457 2 D E514A 1303 N00014-75-C0793 2 A E612B 0590 N00014-75-C0858 2 A E612A 0555 N00014-76-C0176 2 A E612B 0349 N00014-77-C0413 2 A E614B 0587 N00014-79-C0013 2 A E614B 0527 N00014-80-C0223	B C Z 5 2 2 AC23 CED A2 C C Z 5 2 2 AD95 000 S1 B C Z 1 2 2 AD91 000 S1 B C Z 1 2 2 AZ11 000 S1	RDTE/OTHER DEFENSE 8 8 7 5 M 05 7 B T 1 J RDTE/OTHER DEFENSE 8 8 6 5 M 05 7 B S 1 D RDTE/OTHER DEFENSE 8 8 7 5 M 05 7 B S 1 L RDTE/OTHER DEFENSE 8 8 6 5 M 05 7 B S 1 L RDTE/OTHER DEFENSE 8 8 6 5 M 05 7 B S 1 L RDTE/OTHER DEFENSE 8 8 7 5 M 05 7 B S 1 A RDTE/OTHER RESEARCH AND DEVE 8 8 7 5 M 05 7 B S 1 A	95 100 54 60 60 90 114 36 37

was a second title and the second second	S STOREK SELVENDER II		7,702
S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 A C 8 999 C D 10A 10B 10C	1 1 1 1 1 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717	1 1 1 9 2 2 2 8 9 A O 1 3 24 \$\$\$\$\$\$(000
2 I E1230 5915 NG0014-83-K2034 3 J OHX03 0015 F49620-82-C0084 3 C OHX03 0178 F49620-82-C0084 3 I OHX03 0247 F49620-82-C0084	B C Z 1	NEW YORK 012456 0950 33 RDTE/BIOMEDICAL 8 8 5 5 M 05 RDTE/GENERAL SCIENCES AND TE 8 A 7 5 M 05 RDTE/GENERAL SCIENCES AND TE 8 8 6 5 M 05 RDTE/GENERAL SCIENCES AND TE 8 8 6 5 M 05 RDTE/GENERAL SCIENCES AND TE 8 8 6 5 M 05 1,458	7 B S 1 H 50 7 B S 1 J 263 7 B S 1 C 331
2 A E612B 0565 NG0014-82-C0435 2 G E612B 1785 NG0014-82-C0435	BROOKLYN B C Z 1	NEW YORK 641460 0950 33 RDTE/GTHER DEFENSE 8 A 7 5 P 11 RDTE/BIOMEDICAL 8 A 7 5 P 11 116	7 B S 1 A 80 7 B S 1 F 36
NORDIC DIESEL & MACHINE CO INC 2 E 92381 2288 N00033-70-C0037 2 I 92381 2409 N00033-70-C0037 2 I 92381 2410 N00033-70-C0037 2 I 92381 2411 N00033-70-C0037 CONTRACTOR	BROOKLYN B C Z 1 2 2 J019 000 A3 B C Z 1 2 2 J019 000 A3 B C Z 1 2 2 J019 000 A3 B C Z 1 2 2 J019 000 A3 TOTAL 4	NEW YORK 645310 0950 33 MAINT-REPAIR OF EQ/SHIPS-SML 8 4 8 4 J 01B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 4 J 01B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 3 4 J 01B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 4 J 01B 153	1 B J 1 H 46 1 B J 1 H 52 1 B J 1 H 26
O T K ENTERPRISES INC 4 D 00100 0852 DLA100-83-C4383	BROOKLYN A C A 7 2 2 8315 000 A9	NEW YORK 086678 0950 33 NOTIONS AND APPAREL FINDINGS 6 A 3 4 J 01B	1 B J 1 D 33
1 A 0ZD04 0808 MDA904-83-C1419 4 J 00400 0131 DLA400-83-C0253	B C A 5 2 2 9540 000 C9E	NEW YORK 668270 0950 33 STRUCTURAL SHAPES NONFERROUS 8 1 3 5 J 1001 ELECTRICAL HARDWARE AND SUPP 6 A 3 5 J 1013 108	6 B J 1 A 83 5 B J 1 J 25
PARAMOUNT MACARONI MFG CO INC 4 K 0013H 8088 DLA13H-83-C0518 4 K 0013H 8086 DLA13H-83-C0526 4 K 0013H 8131 DLA13H-83-C0562 4 L 0013H 8236 DLA13H-83-C0562 4 B 0013H 8361 DLA13H-83-C0777 4 C 0013H 8443 DLA13H-83-C0777 4 C 0013H 8443 DLA13H-83-C0775 4 E 0013H 8649 DLA13H-83-C0795 4 E 0013H 8658 DLA13H-83-C0962 4 F 0013H 8658 DLA13H-83-C0962 4 F 0013H 8842 DLA13H-83-C0962 4 F 0013H 8842 DLA13H-83-C0991 4 H 0013H 9033 DLA13H-83-C1097 4 I 0013H 9261 DLA13H-83-C1228	BROOKLYN B C A 7 2 2 8920 000 B2 B C A 7 2 2 8920 000 B2 B C A 7 2 2 8920 000 B2 B C A 7 2 2 8920 000 B2 B C A 7 2 2 8920 000 B2 B C A 7 2 2 8920 000 B2 B C A 7 2 2 8920 000 B2 B C A 7 2 2 8920 000 B2 B C A 7 2 2 8920 000 B2 B C A 7 2 2 8920 000 B2 B C A 7 2 2 8920 000 B2 B C A 7 2 2 8920 000 B2 B C A 7 2 2 8920 000 B2 B C A 7 2 2 8920 000 B2 B C A 7 2 2 8920 000 B2 B C A 7 2 2 8920 000 B2	NEW YORK 668640 0950 33	1 B J 1 J 171 1 B J 1 K 35 1 B J 1 L 114 1 B J 1 A 149 1 B J 1 C 199 1 B J 1 E 177 1 B J 1 E 96 1 B J 1 E 67 1 B J 1 F 217 1 B J 1 F 217 1 B J 1 H 226
PERTH AMBOY DRY DOCK CO 2 I BS794 A077 NG2794-72-C0013	BROOKLYN B C A 1 2 2 J019 000 A3	NEW YORK 678200 0950 33 MAINT-REPAIR OF EQ/SHIPS-S: 8 4 4 4 J 018	1 B J 1 E 140

MPC615 GEOGRAPHIC DETAIL LISTING OCTOBER - SEPTEMBER FY 83.	PAGE	.' 5127
PECOTO GEOGRAPHIC DETAIL LISTING OCTOBER - SEPTEMBER FT 63.		5127
S M V O 1111 222222 22 22222 5 7 9 9 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 I	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
PFIZER INC 4 L 00120 0526 DLA120-83-C0133 B C A 1 2 2 6505 000 C9B DRUG 4 C 00120 1233 DLA120-83-C0297 B C A 1 2 2 6505 000 C9B DRUG 4 C 00120 1327 DLA120-83-C0336 B C A 1 2 2 6505 000 C9B DRUG 4 I 00120 2861 DLA120-83-C0666 B C A 1 2 2 6505 000 C9B DRUG 4 D 00120 1503 DLA120-83-FVB71 B C A 1 2 2 6505 000 C9B DRUG 4 K 00120 0453 V797P5-02-6H B C A 1 2 2 6505 000 C9B DRUG 4 A 00120 0782 V797P5-02-6H B C A 1 2 2 6505 000 C9B DRUG 4 A 00120 0878 V797P5-02-7H B C A 1 2 2 6505 000 C9B DRUG 4 D 00120 1387 V797P5-14-8H B C A 1 2 2 6505 000 C9B DRUG 4 D 00120 1499 V797P5-53-6H B C A 1 2 2 6505 000 C9B DRUG 4 E 00120 1691 V797P5-53-6H B C A 1 2 2 6505 000 C9B DRUG 4 E 00120 1777 V797P5-53-6H B C A 1 2 2 6505 000 C9B DRUG 4 E 00120 1777 V797P5-53-6H B C A 1 2 2 6505 000 C9B DRUG 4 I 00120 2447 V797P5-53-6H B C A 1 2 2 6505 000 C9B DRUG 4 I 00120 2447 V797P5-53-6H B C A 1 2 2 6505 000 C9B DRUG 4 I 00120 2913 V797P5-53-6H B C A 1 2 2 6505 000 C9B DRUG 5 CONTRACTOR TOTAL 16 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	SS BIOLOGICALS AND OFFICI 6 A 3 5 B 07 6 B SS BIOLOGICALS AND OFFICI 6 A 3 5 A 07 6 B SS BIOLOGICALS AND OFFICI 6 A 3 5 A 07 6 B SS BIOLOGICALS AND OFFICI 6 A 3 5 C 07 1 A SS BIOLOGICALS AND OFFICI 6 6 4 1	J 2 C 32 J 1 C 43
PICKER INTERNATIONAL CORP BROOKLYN 4 F 00120 2036 DLA120-83-C4642 B C B 1 2 2 6525 000 C9B X-R/	NEW YORK 682710 0950 33	J1F 82
PINAY FLOORING PRODUCTS INC BROOKLYN 1 A 0AG38 0045 DAAG38-83-C0015 E C B 5 2 2 7220 000 C9E FLOORING		J 1 A 30
PINQUIST TOOL & DIE CORP 4 K 00100 0217 DLA100-83-C4099 B C A 7 2 2 8315 000 A9 NOT 4 D 00100 0760 DLA100-83-C4350 B C A 7 2 2 8315 000 A9 NOT 4 D 00100 0820 DLA100-83-C4377 B C A 7 2 2 8315 000 A9 NOT CONTRACTOR TOTAL 3 2	ONS AND APPAREL FINDINGS 6 A 3 4 J 01B 1 B ONS AND APPAREL FINDINGS 6 A 3 4 J 01B 1 B ONS AND APPAREL FINDINGS 6 A 3 4 J 01B 1 B	J 1 K 128 J 1 C 48 J 1 D 42
PITKIN MFG CO INC BROOKLYN 1 A OAAO9 0411 DAAAO9-82-C5255 B C A 5 1 2 4240 000 C9E SAFI 1 I OAAO9 1997 DAAAO9-82-C5255 B C A 5 1 2 4240 000 C9E SAFI CONTRACTOR TOTAL 2 7	TY AND RESCUE EQUIPMENT 5 A 6 5 J 02 1 B	
PITRE J F CLEANING CORP BROOKLYN 2 C2472 8398 N62472-82-3533	NEW YORK 043545 0950 33 FODIAL - JANITORIAL 4 6 3 5 J 17B 7 A	J 1 H 511
PLURIBUS PRODUCTS INC 4 L 00400 0685 DLA400-83-C0588 D C A 1 2 2 8230 000 C9E ELEC 4 F 00400 3135 DLA400-83-C0588 D C A 7 2 2 8230 000 C9E ELEC 4 F 00400 2782 DLA400-83-C2071 B C A 7 2 2 8230 000 C9E ELEC 4 F 00400 2939 DLA400-83-C2071 B C A 7 2 2 8230 000 C9E ELEC 4 H 00400 3830 DLA400-83-C2892 B C A 7 2 2 7110 000 C9E GFF CONTRACTOR TOTAL 5 86	CTRIC PORTABLE & HAND LIG 6 A 6 4 J 01B 1 B CTRIC PORTABLE & HAND LIG 6 A 3 4 J 01B 1 B CTRIC PORTABLE & HAND LIG 6 A 3 4 J 01B 1 B CE FURNITURE 6 A 3 4 J 01B 1 B	J 1 F 12 J 1 E 18 J 1 E 18
PULYMER RESEARCH CORP OF AMERICA BROOKLYN 1 A QABO7 0222 DAABO7-82-DG018 B C A 5 2 2 6140 000 A7 BAT 1 I QABO7 0791 DAABO7-83-DH344 B C A 5 2 2 6140 000 A7 BAT	NEW YORK 689470 0950 33 FERIES SECONDARY 8 A 4 3 J 0000 0 FERIES SECONDARY 8 A 4 3 J 0000 0	J 1 A 4 J 1 I 10

MPC615 GEOGRAPHIC DETAIL LISTIN	G GCTOBER - SEPTEMBER FY 83.	PAGE	5128
S M V G 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 1 1 1 1 1 1 1 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 17	1 1 9 17 8 9 A	2 2 2 0 1 3 24 \$\$\$\$\$\$(000
4 C 00400 1832 DLA400-83-C1423 CONTRACTOR	BROOKLYN NEW YORK 689470 0950 33 B C A 1 2 2 6140 000 C9E BATTERIES SECONDARY 6 A 3 3 J 00 TOTAL 3 180	00 0	J 1 B 30
1 E 0AB07 4420 DAAB07-83-KK541 1 B 0AG29 0269 DAAG29-82-K0097 1 A 0AG29 0239 DAAG29-83-K0006 1 L 0AG29 0174 DAAG29-83-K0033 1 H 0AB07 4990 DAAK80-81-K0113 1 I 0KF40 0491 DAKF40-79-H0017 1 G 0SG60 0335 DASG60-83-C0069 3 L 0JA28 0105 F01600-81-D0105 3 C 0HV03 0278 F19628-81-K0044 CONTRACTOR	K BROOKLYN NEW YORK 070866 0950 33 C C Z 5 2 2 AC61 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 8 3 5 M 05 C C Z 5 2 2 AZ11 000 S1 RDTE/OTHER RESEARCH AND DEVE 8 8 7 5 M 05 C C Z 5 2 2 AZ11 000 S1 RDTE/OTHER RESEARCH AND DEVE 8 8 3 5 M 05 C C Z 5 2 2 AC64 000 S1 RDTE/OTHER RESEARCH AND DEVE 8 8 3 5 M 05 B C A 5 2 2 AC64 000 S1 RDTE/OTHER RESEARCH AND DEVE 8 8 3 5 M 05 B C Z 5 2 2 U005 000 S1 TUITION FEES 8 8 4 5 M 05 B C Z 5 2 2 U005 000 S1 TUITION FEES 8 8 4 5 M 05 B C Z 5 2 2 U005 000 S1 TUITION FEES 8 8 4 5 M 05 B C Z 5 2 2 JU05 000 S1 TUITION FEES 8 7 5 M 05 TOTAL 9 499	7 B 7 B 7 B	5 1 L 5: 5 1 H 4: J 1 1 3: T 1 F 7:
PYMM THERMOMETER CORP 4 B 00120 1100 V797P1-34-7H 4 H 00120 2589 V797P1-61-2H CONTRACTOR	BROOKLYN NEW YORK 029455 0950 33 B C A 1 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 6 6 4 1 B C A 1 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 6 6 4 1 TOTAL 2 87		B 2:
R M I & SONS INC 1 K 0AG49 0027 DAAG49-82-C0121	BROOKLYN NEW YORK 087461 0950 33 B C B 5 2 2 3445 000 C9E PUNCHING AND SHEARING MACHIN 8 A 3 5 J 10	03 1 B	J 1 J 31
CONTRACTOR	BROOKLYN NEW YORK 046583 0950 33 B C A 8 2 2 4110 000 C9B REFRIGERATION EQUIP 6 A 3 5 J 01 B C A 7 2 2 4110 000 C9B REFRIGERATION EQUIP 6 A 3 5 J 07 B C A 1 2 2 4110 000 C9B REFRIGERATION EQUIP 6 A 3 5 J 07 B C A 7 2 2 4110 000 C9B REFRIGERATION EQUIP 6 A 3 5 J 07 B C A 7 2 2 4110 000 C9E REFRIGERATION EQUIP 6 A 3 4 J 01 B C A 7 2 2 4110 000 C9E REFRIGERATION EQUIP 6 A 3 4 J 01 B C A 7 2 2 4110 000 C9E REFRIGERATION EQUIP 6 A 3 4 J 01 TOTAL 7 381	A 1 B B 1 B 1 B B 1 B B 1 B	J 1 A 36 J 1 D 3: J 1 E 66 J 1 B 15: J 1 B 34 J 1 E 34 J 1 C 3:
4 A 0013H 8270 DLA13H-83-C0660 4 I 0013H 9169 DLA13H-83-D1799 CONTRACTOR	BROOKLYN NEW YORK 730500 0950 33 B C A 7 1 2 8940 000 B2 SPECIAL DIETARY FOODS - SPEC 6 A 3 4 J 01 B C A 1 1 2 8925 000 B2 SUGAR CONFECTIONERY AND NUTS 6 A 3 5 J 09 TOTAL 3 9269	B 1 B 1 B 1 B	J 1 L 11 J 1 L 6- J 1 I 9-
ROBBINS SALES CO INC 4 i 0013H 9178 DLA13H-83-C0255 4 A 0013H 6260 DLA13H-83-C0655 4 E 0013H 8683 DLA13H-83-C0937 CONTRACTOR	BROOKLYN NEW YORK 734820 0950 33 D C A 5 2 2 8915 000 B2 FRUITS AND VEGETABLES 6 A 3 3 J 00 B C B 7 2 2 8950 000 B2 CONDIMENTS AND RELATED PRODU 6 A 3 4 J 01 TOTAL 3 321		
ROSE TRUNK MFG CG INC 1 A 0AG60 0056 DAAG60-83-C0062	BROOKLYN NEW YORK 088601 0950 33 D C Z 5 2 2 8460 000 C9E LUGGAGE 8 A 3 3 J 00	00 0	J 1 L 10

S M				1
V 0 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3				1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(00)
S J FUEL CO INC 4 L 00600 1342 DLA600-82-D4907 4 A 00600 1612 DLA600-82-D4907 CONTRACTOR	ECB	1 3 2 9140	000 ABA	NEW YORK 065226 0950 33 FUEL dils 6 A 3 3 J 0000 0 K 1 H 4,71: FUEL dils 6 A 6 3 J 0000 0 K 1 I 15: 4,871
S R S MFG CORP 1 C OAEO7 2533 DAAEO7-83-CA238	E C B	BROOKLYN 5 2 2 2520	DJB A4A	NEW YORK 061149 0950 33 VEHICULAR POWER TRANSMISSION 5 A 3 4 J 01B 1 B J 1 C 8
S S CO 4 K 00400 0425 DLA400-82-C4217	ВСА	BROOKLYN 1 2 2 3433	000 C9E	NEW YORK 753350 0950 33 GAS WELDING HEAT CUTTING - M 6 A 6 4 J 01B 1 B J 1 K 21
SANDINA ENTERPRISES INC 4 C 00100 0433 DLA100-83-C4189 4 E 00100 0990 DLA100-83-C4414 CONTRACTOR	BÇA	1 1 2 8470	000 A9	NEW YORK 089768 0950 33 INDIVIDUAL EQUIPMENT 6 A 3 4 J 01B 1 B J 1 A 2,64 ARMOR PERSONAL 6 A 3 4 J 01B 1 B J 1 E 42 3,060
SANDLER FOODS 4 A 0013H 8225 DLA13H-83-C0596	всв	BROOKLYN 5 2 2 8950	000 B2	NEW YORK 030859 0950 33 CONDIMENTS AND RELATED PRODU 6 A 3 5 J 09 1 B J 1 L 54
SEAGGING UNIFORM CORP 2 I QA110 0436 N00250-83-D0338 2 I QA110 0492 N00250-83-D0338 CONTRACTOR	B C A B C A TOTAL	BROOKLYN 1 2 2 8405 1 2 2 8960 2	000 A9 000 A9	NEW YORK 774380 0950 33 OUTERWEAR MENS 8 A 4 5 A 08 7 B K 3 H 12 BEVERAGES NONALCOHOLIC 8 A 4 5 A 08 7 B K 3 I 3 160
SEVILLE CONSTRUCTION INC 1 I OABO8 0382 DAABO8-83-DX209	BCE	BROOKLYN 5 2 2 Z119	000 C2	NEW YORK 094282 0950 33 MAINT-REPAIR-ALTER/OTHER ADM 8 A 4 4 J 01B 1 B J 1 I 42
SILENT HOIST & CRANE CO 4 I 00700 5193 DLA700-83-C8230	ВСА	BROOKLYN 1 2 2 3930	000 C9D	NEW YORK 792660 0950 33 WAREHOUSE TRKS & TRACTORS SE 6 A 3 3 J 0000 0 J 1 I 21
SPECTEX INDUSTRIES INC 4 J 00100 0074 DLA100-83-C0247	ACA	BROOKLYN 1 2 2 8415	000 A9	NEW YORK 017128 0950 33 CLOTHING SPECIAL PURPOSE 6 A 3 6 J 01B 1 B J 1 J 18
STEELCRAFT FOLDING GATE CORP 1 E OKF48 0214 DAKF48-83-C0072	ВСА	BROOKLYN 5 2 2 5670	000 B1	NEW YORK 090631 0950 33 ARCHITECTURAL AND RELATED ME 8 A 3 4 J 01B 1 B J 1 D 3
4 C 00900 1425 DLA900-83-C1303	B C A B C A	BROOKLYN 8 2 2 5950 7 2 2 5950 2	000 A7	NEW YORK 834388 0950 33 COILS AND TRANSFORMERS 6 A 3 5 J 01A 1 B J 1 C 3 COILS AND TRANSFORMERS 6 A 3 4 J 01B 1 B J 1 C 4 73
STEVENS TECHNICAL SERVICES INC 2 G2381 2413 NGC033-83-C0005	всг	BROOKLYN 1 2 2 J019	000 A3	NEW YORK 094101 0950 33 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 3 4 J 01B 1 B J 1 H 5
2 I PA100 2266 N00140-83-C5472 4 K 00700 0222 DLA700-82-C5790	BAABCA	1 2 2 1680	000 A1C	NEW YORK 836070 0950 33 MISCL AIRCRAFT ACCESSORIES C 8 A 3 5 J 1026 1 B J 1 E 1,63 MISCL AIRCRAFT ACCESSORIES C 8 A 7 5 J 1026 1 B J 1 I 81 VALVES NONPOWERED 6 A 6 6 J 01B 1 B J 1 J 3 2,477

S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 A C 8 999 C D 10A 10B 100	1
2 C JA100 9113 N00383-63-C1122 2 H JA100 L947 N00383-83-C1613 3 E OFHO2 1692 F04606-83-C0437 3 F OFF20 0468 F41608-82-D0021 4 L 00400 0973 DLA400-82-C2291 4 C 00700 1959 DLA700-83-C1542 4 H 00700 4458 DLA700-83-C2255	B C A 5 2 2 2590 DNJ A4B B C A 1 2 2 4920 000 A10 B C A 1 2 2 4920 000 A10 B C A 5 2 2 1730 000 A10 B C A 5 2 2 2910 000 A10 B C A 5 2 2 4910 000 A10 D C A 7 2 2 3920 000 C9E D C A 1 2 2 4820 000 A10	NEW YORK 014320 0950 33 B MISCELLANEGUS VEHICULAR COMP 5 A 3 4 J 01B 1 B J 1 K 71 C AIRCRAFT MAINTENANCE & REPAI 8 A 3 4 J 01B 1 B J 1 A 28 C AIRCRAFT MAINTENANCE & REPAI 8 A 6 4 J 01B 1 B J 1 C 28 C AIRCRAFT GROUND SERVICING EQ 8 A 3 4 J 01B 1 B J 1 H 68 C ENGINE FUEL SYS COMPONENTS N 8 A 3 6 J 17A 1 B J 1 E 38 C MOTOR VEHICLE MAINTENANCE EQ 8 A 4 4 J 01B 1 B J 1 F 171 E MAT HANDLING EQUIP - NONSELF 6 A 6 4 J 01B 1 B J 1 L 233 C VALVES NONPOWERED 6 A 3 3 J 0000 0 K 1 B 29 E MARINE LIFESAVING AND DIVING 6 A 3 4 J 01B 1 B J 1 H 58 722
1 ! OAEO7 6927 GSOOS3-80-60 1 ! OAEO7 6928 GSOOS3-80-60 2 H PC142 0210 N00197-83-C0034 3 D OFJO2 0242 FG9650-83-C0115 3 F OFJO2 0285 FG9650-83-C0119 3 I OFJO2 0389 FG9650-83-C0222 3 I OFJO2 0443 FG9650-83-C0279	B C A 5 2 2 7035 000 A7 B C A 5 2 2 7035 000 A7 B C A 5 2 2 7035 000 A7 B C A 5 2 2 7035 000 A7	NEW YORK
TEMPESTA & SON 2 C2472 B396 N62472-83-C3554	BR00KLYN D C C 1 2 2 8205 000 S1	NEW YORK 014215 0950 33 Garbage Collection 8 a 3 4 J 01B 1 B J 1 G 96
	B C Z 1 2 2 J019 000 A3 B C Z 1 2 2 J019 000 A3 B C Z 1 2 2 J019 000 A3 B C B 1 2 2 J019 SKP A3 B C B 1 2 2 J019 SKP A3	MAINT-REPAIR OF EQ/SHIPS-SML 8 4 8 3 C 0000 0
UTILIY SYSTEMS CORP 2 I C2472 B395 N62472-83-C3539	BROOKLYN D C C 1 2 2 5119 000 51	NEW YORK 094047 0950 33 OTHER UTILITIES 8 A 3 5 J 1005 7 B J 1 G 46
4 K 00600 1335 DLA600-82-D4913 4 I 00600 2927 DLA600-83-D4734	A C B 1 3 2 9140 000 A8A A C B 1 3 2 9150 000 A8A	A FUEL GILS 4 6 3 5 J 17B 7 B K 1 J 15,420 A GILS - GREASES CUTTING LUBR 6 A 3 3 J 0000 0 K 1 G 9: A FUEL 61LS 4 6 3 5 J 17B 7 B K 1 H 3.31

											. 				. 										- -			-
S M V 6 C N 5555	1111 5 AAAA	222222 AAAAA	22 88	55555	3 A	7 C (99	9 9 0	9 D 1	OA	10B	100	11 DES	BCRI	PTION	OF	CMDTY/S	SRVC	1 1 2 3	1 1) 5 6	1717	1 8	1 1 9 9 A	2 2	2 2	24 \$\$\$\$\$\$	(000)
WESTERN (GLOBE 1 8087	PRODUCT: DLA13H	s -83-	C0525	В	· C /	BRI 4 1	56KL 2	.YN 2 8:	920							947212 PRODUCT				; J	Q1B	1	В	j ·	J		65
WHALECO 4 A 00600	FUEL CO	DRP DLA600	-83-	D4045	E	CE	BRI 3 1	3 3	.YN 2 9	140	000	ABA	NE FUEL C	EW Y	ÖRK S)28854	4 09	50 6 A	33 3 3		0000				L	2,	, 288
YOUNG JA			-83-		B	C A	BR(4 7	2 2	.YN 2 8 5	405 02	000	A9 1	NE OUTERV 61,047	EW Y JEAR	ORK MENS		034951	1 09	50 6 A	33 3 4	IJ	018	1	ð	J	C	3,	, 495
BONK SAM 4 D 00100 4 E 00100 4 H 00100	1 0012	DLA100 DLA100 DLA100	-83- -83- -83- CON	C0597 C0661 C0802 ITRACT	B B B OR T	C /	5 5	2 2	2 8 2 8 2 8	410 410 410 3	000 000	A9 A9 A9	OUTERN OUTERN OUTERN 439	VEAR NEAR NEAR	WOME WOME WOME	NS NS NS			6 4	3 4	l J l J	01B 01B 01B	1 1 1	В В В	J	D E H		98 120 221
EUR PAC (4 E 0040)	CORP 0 2619	DLA400	-83-	C1864 CITY	В	. C /	\ 5	1	2 4	920	000	C9E	NE AIRCRA 498	AFT.	ORK MAINT	ENAN	322220 ICE & RE				5 J	1001	5	В	J	l D		59
CARLISLE 4 E 00500 4 F 00500	1631	DLA500 DLA500	-83- -83- CON	C4730	B D DR T	C /	5	2	2 6 2 6	145 145 2	000	C9E	WIRE A	AND	CABLE	ELE	CTRICAL	-	6 A 6 A	3 3	3 C	0000	0		J J	E		28 28
INDUSTRIA 4 H 00500	AL TECH 2256	DLA500	-83-	C4415 CITY	Α	CE	3 5	2	2 6	145	000	C9E	NE A WIRE A 90	AND	ORK CABLE	ELE	069496 CTRI CAL	5 09	90 6 A	33 3 3	3 J	0000	0		J	Н		34
ADSCO MFC		NQ0104									000						024950 COMPO				5 J	02	5	В	J	ıı		40
ADVANCED 1 I OAG46	REFRAC 0090	DAAG46	ECHN -83-	CO171	ES B	С:	8U1	FFAL 2	.0 2 A	D23	000	Si	NE RDTE/C	EW Y	ORK Ense s	ERVI	092482 CE\$	2 10	00 8 A	33 3 :	5 J	11	5	В	U	Н		95
ALLIED HE 4 B 00120 4 B 00120	0518	DLA120	-83- -83-	C4233	8 8	C	A 1	2	2 6 2 6	515 520	000	C9B	MEDICA DENTAL	AL S	SURGIC	AL I	064612 NSTRUME EQUIP	ENTS	6 A	3 :	5 B 5 A	07 07	1 6	B B		1 B		47 51
AMERICAN 1 K OAEO 1 D OAEO 2 I JA10 3 A OFJO 3 E OFJO	7 0707 7 3210 3 N269 1 1133	DAAE07 DAAE07 NGG383 FG9603	-83- -83- -63- -83-	CA042 CA276 C5057 C3319	8 8	0000	A 1 A 1 A 1 A 1	2 2 2	2 2 2 2 2 5 2 5 2	520 615 865 865	DJB AHJ AFN AFN	A4A A1A A7 A7	VEHICU VEHICU AUTOMA ELCT	JLAR JLAR ATIC	POWE PILO NTERME	R TR	ES & QI	SION SION MS A UICK	5 A B A B A	3 3 3 3 5 3 5	3 J 5 J 5 J	0000 1015 02	5	B B	J J	K D I I A		141 62 37 34 90

S M V 0 111 C N 55555 AAA	1 222222 22 22222 A AAAAAA BB CCCCC 3	5 7 9 9 A C 8 999 C D 10A	10B 10C	1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
2 G JA111 511 2 1 JA111 756 2 I JA111 735	6 N00104-83-C5698 7 DLA700-83-C2598	B C A 1 2 2 442 B C A 1 2 2 442 C C A 1 2 2 442	0 000 A3 0 000 A3 0 000 A3	NEW YORK 051850 1000 33 HEAT EXCHANGERS AND STEAM CO 8 E 3 5 A 1015 5 B J 1 F 52 HEAT EXCHANGERS AND STEAM CO 8 A 3 5 A 1015 5 B J 1 [77 HEAT EXCHANGERS AND STEAM CO 8 A 3 5 A 1015 5 B J 1 I 43 PIPE AND TUBE 6 A 3 5 A 1015 5 B J 1 F 26 198
2 E1230 625 2 D2601 132 2 G MB101 0629	1 N00014-83-C2397 1 N00039-83-C0690 0 N00421-79-00004 0 F33615-82-C1843	B C A 1 2 2 599 D C Z 1 2 2 AC6 B C Z 1 2 2 R30	9 000 C9E 5 000 A7 2 000 C9E 3 000 A7	NEW YORK 032359 1000 33 ADP SOFTWARE 8 A 3 5 J 1001 5 B J 1 E 111 RDTE/OTHER DEFENSE 8 A 3 5 J 1001 5 B J 1 I 27 MSC ELECTROICS AND COMMUNI 8 A 3 5 J 1001 5 B J 1 I 498 RDTE/ELECTRONICS AND COMMUNI 8 A 3 5 J 178 2 B J 1 I 50 ADP SYSTEMS DEVELOPMENT AND 8 A 4 5 A 1001 5 B J 1 E 125 RDTE/ELECTRONICS AND COMMUNI 8 A 3 5 J 11 2 A U 1 H 640 1,451
ANACONDA CO 2 I RG402 000	1 GS61S08148	BUFFALC B C Z 1 2 2 843	0 000 C9E	NEW YORK 056050 1000 33 FOOTWEAR MENS 3 6 4 1 L 35
2 L JA100 B85 2 E JA100 J42 3 I OHEO2 021 4 E 00400 280 4 G 00400 355		B C A 1 2 2 492 B C A 1 2 2 492 B C A 1 2 2 492 B C A 5 2 2 668 B C A 5 2 2 668	0 000 A1C 0 AFX A1C 0 000 C9E 5 000 C9E 5 000 C9E 5 000 C9E	NEW YORK 070230 1000 33 AIRCRAFT MAINTENANCE & REPAI 8 4 6 5 A 1013 3 B J 1 E 66 AIRCRAFT MAINTENANCE & REPAI 8 A 3 5 A 1015 5 B J 1 L 43 AIRCRAFT MAINTENANCE & REPAI 8 A 3 5 A 1001 6 B J 1 I 44 AIRCRAFT MAINTENANCE & REPAI 8 A 3 5 A 1001 6 B J 1 I 44 PRESSURE TEMP HUMIDITY INSTR 6 A 3 3 C 0000 0 J 1 E 70 PRESSURE TEMP HUMIDITY INSTR 6 A 3 3 C 0000 0 J 1 B 77 PRESSURE TEMP HUMIDITY INSTR 6 A 3 3 B 0000 0 J 1 H 123 469 469
4 F 00600 261:	6 DLA600-83-C1436	BCA1 22915	A8A 000 0	51LS - GREASES CUTTING LUBR 6 A 3 4 J 01B 1 B J 1 F 66 51LS - GREASES CUTTING LUBR 6 A 3 3 J 0000 0 J 1 I 70
4 B 00600 194 4 E 00600 242 4 G 00600 264	8 DLA600-83-C1095 4 DLA600-83-D1180 5 DLA600-83-D1180	E C A 1 3 2 915 B C A 1 2 2 915 E C A 1 3 2 915	A8A 000 08 A8A 000 08 A8A 000 08 A8A 000 08	GILS - GREASES CUTTING LUBR 6 A 3 3 J 0000 0 J 1 A 77 GILS - GREASES CUTTING LUBR 6 A 3 4 J 01B 1 B J 1 D 31 GILS - GREASES CUTTING LUBR 6 A 3 3 C 0000 0 K 1 F 51 GILS - GREASES CUTTING LUBR 6 A 6 6 J 01B 1 B K 1 G 41
BIRDAIR STRUC 1 G OADOS 043		BUFFALC B C A 1 2 2 663	0 000 C9E	NEW YORK 117660 1000 33 CHEMICAL ANALYSIS INSTRUMENT 8 A 6 2 J 0000 0 J 1 9 239
2 C JA111 256 2 G JA111 481 2 J PA100 005	C0 4 N00104-82-CK931 5 N00104-83-CK198 1 N00104-83-CK307 3 N00140-83-C0260 3 N00204-83-C0060	B C A 1 2 2 414 B C A 1 2 2 414 B C A 1 2 2 414	0 000 A3 0 000 A3 0 000 C9E	NEW YORK 145560 1000 33 FANS AIR CIRCULATORS & BLOWE 8 A 3 3 A 0000 0 J 1 J 1 J 127 FANS AIR CIRCULATORS & BLOWE 8 A 3 5 A 02 1 B J 1 C 25 FANS AIR CIRCULATORS & BLOWE 8 A 3 5 A 1026 1 B J 1 F 238 FANS AIR CIRCULATORS & BLOWE 8 4 3 5 C 1002 1 B J 1 J 77 REFRIGERATION AND AIR CONDIT 8 A 3 5 A 1001 6 B J 1 G 32

THE COTO GEOGRAPHIC BETATE ETGTING	S OCIOBER - SEFIEMBER FY 63.	PAGE 5133
	5 7 9 9 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2	1 1 1 1 1 1 1 9 2 2 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
BUFFALO FORGE CO	BUFFALO NEW YORK 145560 1000	
2 F MA104 0776 N00600-83-C7044 4 L 00400 0902 DLA400-81-C1157		
4 K 00400 0324 DLA400-83-C0414		A 7 5 B 02 5 A J 1 L 127-
4 K 00400 0594 DLA400-83-C0562		A 3 5 B 01A 1 B . J 1 K 26
4 C 00400 1574 DLA400-83-C1087		A 3 5 A 01A 1 B J 1 B 48
4 B 00400 1618 DLA400-83-C1135		A 3 5 C 01A 1 B J 1 B 99
4 B 00400 1677 DLA400-83-C1171	B C A 8 2 2 4140 000 C9E FANS AIR CIRCULATORS & BLOWE 6	A 3 5 B 01A 1 B J 1 B 73
4 B 00400 1745 DLA400-83-C1227	B C A 8 2 2 4140 000 C9E FANS AIR CIRCULATORS & BLOWE 6	A 3 5 B 01A 1 B J 1 B 152
4 C 00400 2016 DLA400-83-C1443		A 3 5 B 01A 1 B J 1 C . 32
4 E 00400 2878 DLA400-83-C2093	B C A 1 2 2 4140 000 C9E FANS AIR CIRCULATORS & BLOWE 6	A 3 3 A 0000 0 J 1 E 49
4 E 00400 2899 DLA400-83-C2100		A 3 3 B 0000 0 J 1 E 98
4 F 00400 3159 DLA400-83-C2274	B C A 5 2 2 4140 000 C9E FANS AIR CIRCULATORS & BLOWE 6	A 3 3 B 0000 0 J 1 F 110
4 G 00400 3333 DLA400-83-C2392		A 3 3 A 0000 0 J 1 F 48
4 H 00400 3801 DLA400-83-C2392		A 6 3 A 0000 0 J 1 G 48
4 9 00400 3353 DLA400-83-C2400 4 9 00400 3629 DLA400-83-C2776	B C A 1 2 2 4140 000 C9E FANS AIR CIRCULATORS & BLOWE 6 B C A 5 2 2 4140 000 C9E FANS AIR CIRCULATORS & BLOWE 6	A 3 3 8 0000 0 J 1 F 29
4 H 00400 3886 DLA400-83-027/6		A 3 5 A 1001 5 B J 1 G 1/0
4 H 00400 3887 DLA400-83-C2840	B C A 5 2 2 4140 000 C9E FANS AIR CIRCULATORS & BLOWE 6	A 3 9 0000 0 1 1 H 02
4 H 00400 4035 DLA400-83-02926		A 3 3 B 0000 U J H 92
4 00400 4421 DLA400-63-02221	B C A 5 2 2 4140 000 C9E FANS AIR CIRCULATORS & BLOWE 6	A 2 2 B 0000 0 1 1 1 96
4 1 00400 4420 DLA400-83-03234	B C A 1 2 2 4140 000 C9E FANS AIR CIRCULATORS & BLOWE 6	A 3 3 B 0000 0 5 1 1 1 123
4 00400 4346 DLA400-83-03913	B C A 5 2 2 4140 000 C9E FANS AIR CIRCULATORS & BLOWE 6	A 7 3 B 0000 0 J 1 I 88-
CONTRACTOR	TOTAL 27 2,123	A 7 5 B 02 5 A J 1 L 127- A 3 5 B 01A 1 B J 1 J 383 A 3 5 B 01A 1 B J 1 K 26 A 3 5 C 01A 1 B J 1 B 48 A 3 5 C 01A 1 B J 1 B 73 A 3 5 B 01A 1 B J 1 B 73 A 3 5 B 01A 1 B J 1 B 73 A 3 5 B 01A 1 B J 1 B 73 A 3 5 B 01A 1 B J 1 B 73 A 3 5 B 01A 1 B J 1 B 73 A 3 5 B 01A 1 B J 1 B 73 A 3 5 B 01A 1 B J 1 C 32 A 3 3 B 0000 0 J 1 E 49 A 3 3 B 0000 0 J 1 F 10 A 3 3 A 0000 0 J 1 F 10 A 3 3 A 0000 0 J 1 F 48 A 6 3 A 0000 0 J 1 F 29 A 3 5 B 1013 5 B J 1 H 59 A 3 3 B 0000 0 J 1 F 29 A 3 3 B 0000 0 J 1 F 29 A 3 3 B 0000 0 J 1 F 29 A 3 3 B 0000 0 J 1 H 59 A 3 3 B 0000 0 J 1 H 59 A 3 3 B 0000 0 J 1 H 74 A 3 3 B 0000 0 J 1 I 86 A 3 3 B 0000 0 J 1 I 86 A 3 3 B 0000 0 J 1 I 866 A 3 3 B 0000 0 J 1 I 866 A 3 3 B 0000 0 J 1 I 866
BUFFALO PUMPS	BUFFALO NEW YORK 041183 1000	33
2 E PC144 0161 N00102-83-C0063	B C A 1 2 2 4320 000 A3 POWER AND HAND PUMPS 8	A 3 5 A 1026 1 B J 1 E 305
BUFFALO WEAVING & BELTING CO INC	BUFFALO NEW YORK 145950 1000	33
2 L JA100 C584 NG0383-82-C5136	B C A 1 2 2 1710 000 A7 AJRCRAFT ARRESTING BARRIER & 8	A 6 4 J 01B 1 B J 1 I 971
2 B PB310 0028 N68335-83-C0392	D C A 1 2 2 1710 000 A3 AIRCRAFT ARRESTING BARRIER & 8	A 3 4 J 018 1 R J 1 K 55
3 F OFF20 0484 F41608-83-C1076	F C A 1 2 2 1710 000 A1C AIRCRAFT ARRESTING BARRIER & 8	A 3 4 J 01B 1 B J 1 F 48
CONTRACTOR	TOTAL 3 1,074	
C T M CO INC	BUFFALG NEW YORK 154680 1000	. 33
2 J JA100 A378 NG0383-82-C5300	B C A 1 2 2 1095 GFE A1A MISCELLANEOUS WEAPONS 8	A 3 5 J 1015 5 B J 1 J 32
2 JA100 N819 NG0383-83-C6946	B C A 1 2 2 1095 000 A1A MISCELLANEOUS WEAPONS 8	A 3 5 J 1015 5 B J 1 I 46
	TOTAL 2 78	
CALSPAN CORP	BUFFALO NEW YORK 228480 1000	33
1 A 0AG29 0235 DAAG29-81-C0007		
	B C Z 1 2 2 AD22 000 S1 RDTE/DEFENSE SERVICES B	A 3 5 C 11 2 B U 1 I 94
	B C B 1 2 2 AD12 000 A6 RDTE/AMMUNITION 5	A 3 5 B 11 2 B U 1 F 99
	B C B 1 2 2 AD12 000 A6 RDTE/AMMUNITION 5	A 7 5 B 11 2 B U 1 H 66
1 K OAK11 2009 DAAK11-81-C0044	B C Z 1 2 2 AD93 000 S1 RDTE/OTHER DEFENSE 8	A 3 5 C 11 2 B U 1 I 94 A 3 5 B 11 2 B U 1 F 99 A 7 5 B 11 2 B U 1 H 66 A 7 5 B 11 2 B U 3 K 650 A 7 5 B 11 2 B U 3 B 88 A 8 5 B 11 2 A U 3 D 650
1 B OAK11 2063 DAAK11-81-C0044	B C Z 1 2 2 AD93 000 S1 RDTE/OTHER DEFENSE 8	A 7 5 B 11 2 B U 3 B 88
1 D OAK11 2147 DAAK11-81-00044	B C Z 1 2 2 AD93 000 S1 RDTE/OTHER DEFENSE 8	A 8 5 B 11 2 A U 3 D 650
1 F OAK11 2187 DAAK11-81-00044	B C Z 1 2 2 AD93 000 S1 RDTE/OTHER DEFENSE 8	A 7 5 B 11 2 B U 3 F 250-
1 G OAK11 2222 DAAK11-81-C0044		A 7 5 B 11 2 B U 3 G 250
1 J GAK11 2260 DAAK11-81-C0044	B C Z 1 2 2 AD93 000 S1 RDTE/GTHER DEFENSE 8	A 8 5 B 11 2 B U 3 I 191

OHRO9 0048 F33615-82-C1837 OHRO9 0142 F33615-82-C1837

F33615-82-C1837

L

5 B

60 430

0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 2 2 2 0 1 3 24 \$\$\$\$\$\$(000) CALSPAN CORP
1 D OAK11 2127 DAAK11-82-C0008
1 L OAK11 2018 DAAK11-82-C0063
1 I OAK11 2323 DAAK11-83-C0103
1 I OAK11 2302 DAAK11-83-D0004 BUFFALO | No. 2 B 150 98 OAK11 2302 DAAK11-83-D0004 OAK50 0055 DAAK50-80-D0004 2 B 5 B 80 E 0AK50 0176 DAAK50-80-D0004 D 0AK70 0242 DAAK70-83-C0043 5 A 40 OAK70 0242 DAAK70-83-C0043 OAK70 0775 DAAK70-83-C0043 OSG60 0080 DASG60-79-C0018 0SG60 0062 DASG60-80-C0019 OSG60 0426 DASG60-80-C0019 5 B 198 293 5 B 50 DASG60-81-C0085 08060 0027 2 2 AC23 CED A2
2 2 AC23 CED A2
2 2 AC23 CED A2
2 2 AC23 CED A2
2 2 AD94 OOO S1
3 RDTE/OTHER DEFENSE
3 A 6 5
2 2 AD94 OOO S1
4 RDTE/OTHER DEFENSE
5 A 7 5
2 2 AD91 OOO S1
5 RDTE/OTHER DEFENSE
6 A 6 5
2 2 AD91 OOO S1
6 RDTE/OTHER DEFENSE
7 A 7 5
2 2 AD91 OOO S1
8 RDTE/OTHER DEFENSE
8 A 6 5
2 2 AD91 OOO S1
8 RDTE/OTHER DEFENSE
8 A 6 5
2 2 AD91 OOO S1
8 RDTE/OTHER DEFENSE
8 A 6 5
2 2 AD91 OOO S1
8 RDTE/OTHER DEFENSE
8 A 6 5
2 2 AD91 OOO S1
8 RDTE/OTHER DEFENSE
8 A 6 5
2 2 AD91 OOO S1
8 RDTE/OTHER DEFENSE
8 A 6 5
2 2 AD91 OOO S1
8 RDTE/OTHER DEFENSE
8 A 6 5
2 2 AD91 OOO S1
8 RDTE/OTHER DEFENSE
8 A 6 5
2 2 AD91 OOO S1
8 RDTE/OTHER DEFENSE
8 A 6 5
2 2 AD91 OOO S1
8 RDTE/OTHER DEFENSE
8 A 6 5
2 2 AD91 OOO S1
8 RDTE/OTHER DEFENSE
8 A 6 5
2 2 AC90 OOO S1
8 RDTE/OTHER DEFENSE
8 A 6 5
2 2 AC90 OOO S1
8 RDTE/OTHER DEFENSE
8 A 6 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 A 7 5
8 202 5 B 49 C 190 5 B 98 5 A G 150 675 5 B 11 5 A 5 A 11 5 B 5 A 100 5 B 5 A 11 5 B 60 68 g 76 41 65 1 n D 66 99 PF161 1003 N62269-83-C0037 OHC48 0010 F04701-82-C0010 OHC48 0029 F04701-82-C0010 OHM03 0235 F08635-80-C0124 108 5 B 30 141 95 35 OHMO3 0235 F08635-80-C0124
OHMO3 0235 F08635-80-C0124
OHMO3 0278 F08635-80-C0124
OHMO5 0219 F30602-83-C0112
OHRO1 0004 F33615-79-C3618
OHRO5 0083 F33615-79-C3618
OHRO5 0137 F33615-79-C3618
OHRO5 0210 F33615-79-C3618
OHRO5 0225 F33615-79-C3618
OHRO5 0236 F33615-79-C3618
OHRO5 0236 F33615-79-C3618
OHRO5 0301 F33615-79-C3618
OHRO9 0129 F33615-80-C1203
OHRO9 0166 F33615-80-C1203
OHRO9 0168 F33615-81-C2017
OHRO6 0248 F33615-81-C2017
OHRO6 0024 F33615-81-C2017
OHRO9 0024 F33615-82-C1837 5 B н 2 B 2 B 90 ĸ 5 B 159 494 5 A 5 B A 423 470 Ε 5 B 117 Ē 305 5 A 5 B 292 5 B 257 11 C 11 5 B 89 2 B 85 5 A A A A A 5 5 11 н 2 B 60 5 B 210

SN		1111	222222	22	22222		5 7	,		9 9							. 1	1 1	1		1	1	2 :		,	
		AAAA	AAAAA	88	cccc	3 /			999			10B	100	11 DESCRIPTION OF	CMDTY/	SRVC	2 3	4 5	6	1717	8	9 Ă	ō	ī	24 \$\$\$\$\$	1(000)
CAL	SPAN CO	DRP							BUF	FALO				NEW YORK	22848											
			F33615					Z			AC64			RDTE/ELECTRONICS A							5		U			100
			F33615					Z			AC63			RDTE/ELECTRONICS A							5	_	U			395
			F33615					Z			AC63			RDTE/ELECTRONICS A							5		U			256
3 1			F33615					Z		2 2	AC63	000	A/	RDTE/ELECTRONICS A	KD COM	MONI		7 5			2		U			31 26
			F33615					ž		2 2	ACIZ	000	A1A	RDTE/AIRCRAFT RDTE/AIRCRAFT RDTE/AIRCRAFT RDTE/AIRCRAFT		3		7 5			2		Ü			119
			F33615					ž		2 2	AC12	000	A1A	RDTE/AIRCRAFT		- 1		7 8			è		ŭ			30
3 1			F33615					ž		2 2	AC12	000	AIA	RDTE/AIRCRAFT		ì				11	~	-	ŭ			40
			F33615					ž	i	2 2	AC61	000	A7	ROTE/ALRCRAFT ROTE/ALRCRAFT ROTE/ALRCRAFT ROTE/ALRCRAFT ROTE/ALRCRAFT ROTE/ALRCRAFT ROTE/ALRCRAFT ROTE/ALRCRAFT ROTE/ALRCRAFT ALRCRAFT FIXED WIN ALRCRAFT FIXED WIN ALRCRAFT FIXED WIN ALRCRAFT FIXED WIN ROTE/ALRCRAFT	ND COM	MUNI	BA	3 5	Ā	11	5	B	ŭ			45
3 1			F33615					ž	i	2 2	AC12	000	AIC	RDTE/AIRCRAFT			3 A	3 5	A	11	5	A	Ŭ:			50
3 i			F33615					Z	1	2 2	AC12	000	AIC	RDTE/AIRCRAFT			3 A	7 5	A	11	5	В	U	1		95
3 J	OHU28	0013	F33657	-78	C0491	E	3 (: A	1	2 2	AC14	ABC	SI	RDTE/AIRCRAFT			3 А	8 5	A	11	4	В	J	1 .	j	37
3 E	OHU28	0098	F33657	-78	-C0491	E	3 (: A	1	2 2	AC14	ABC	S1	RDTE/AIRCRAFT			В А	8 5	A	11	4	В	j	1 8	3	82
3 (OHU61	0104	F33657	-80-	D0364			: A	1	2 2	AC15	000	A1A	RDTE/AIRCRAFT			3 A	4 5	0	1007	1	В	٧	1 (46
3 L			F33657					: А	1	22	AC14	ABC	S 1	RDTE/A!RCRAFT		1	3 А	3 5	A	11	4	В	j			796
3 (F33657					; A	1	22	AC14	ABC	S 1	RDTE/AIRCRAFT		i	3 А	. 7 5	A	11	4	В	J			132
			F33657					; A	1	2 2	1510	ABC	S1	AIRCRAFT FIXED WIN	G		3 A	8 5	Α	11	4	В	J			133
			F33657						1	2 2	1510	ABC	S1	AIRCRAFT FIXED WIN	G		ВА	6 5	A	11	4	В	J			133
			F33657						1	2 2	1510	ABC	S1	AIRCRAFT FIXED WIN	G		3 A	8 5	A	11	4	В	ì			133-
			F33657					A	1	2 2	AC14	ABC	81	RDTE/AIRCRAFT			3 A	7 5	A	11	4	В	j			132
			F33657					A	1	2 2	AC14	ABC	81	RDIE/AIRCRAFI			3 A	. / 5	Α.	11	4	В	j			132
3 !			F33657					A	!	2 2	AC14	ABC	51	RDIE/AIRCRAFI			5 A	. 8 5	A	11	4	5	j			239
			F33657					A	-	2 2	AC14	ABC	31	RDIE/AIRGRAFI			9 A			!!	9	D	J			298 317
			F33657					Ä	+	2 2	AC14	ABC	91	DDTE/AIRCRAFI			2 ^	7	. ^	11	4	D	j			145
			F33657					Â	1	2 2	AC14	ABC	S 1	PDTE/AIRCRAFT		,	2 7	<u> </u>	Ω.	11	7	D B	j	-	•	482
			F33657					Ä	;	2 2	1510	ABC	S 1	AIRCRAFT FIXED WIN	G	· ·	ŽΑ	6 5	Ω.	11	7	Δ	ĭ		•	131
			F33657					Â	i	2 2	AC64	000	A7	RDTE/ELECTRONICS A	ND COM	MIINT	2 2	A .	Â	05	5	n n	ŭ			69
			F33657					Ä	i	2 2	AC64	000	A7	ROTE/ELECTRONICS A	NO COM	MUNI	ž 4	8 5	Α	02	5	Ř	ŭ			310
3 0			F33657					Ž			R499			OTHER MANAGEMENT S						1013	-		Ĵ			100
			F33657					ž			AZ14			RDTE/OTHER RESEARC						1013			Ĵ			101
			F33657					ž			AZ14			RDTE/OTHER RESEARC									Ĵ			240
			F33657					Ž		2 2	AC64	000	A7	RDTE/ELECTRONICS A									Ù		9	1,859
3 K	СОХНО	0014	F49620	-82	-C0026	E		Z	1	2 2	AJ11	000	S 1	RDTE/GENERAL SCIEN	CES AN	DTE	В А	. 7 5	A	11	4	В	U	1 1		120
3 E	ОНХОЗ	0197	F49620	-83-	-coo96			ž		2 2	AJ11	000	S1	RDTE/GENERAL SCIEN	CES AN	D TE	ВА	3 5	A	11	2	В	U	1 1	Ē	31
				CON	NTRACT	OR 1	01	AL			92			18,049												
CAM	PBELL E	C 11	10						BUF	FALO				NEW YORK	16293	5 10	00	33								
4 F	00400	3236	DLA400	-83-	-C2421	•		: A	7	2 2	3920	000	C9D	MAT HANDLING EQUIF	- NON	SELF (5 A	3 4	J	01B	7	В	J	1 (=	133
									B					New years	01.465											
	13103									FALO			••	NEW YORK	01468	D 10	מס"	33		~=	_	_				
			DAKF40					Z		2 2	11005	000	31	NEW YORK TUITION FEES TUITION FEES			9 6	4 5	M :	05	7		j			30 28
1 19	URF4U	V4 30	DARF 40		TRACT				1	2 2	2	000	31	58		,		4 5	M	Jo	′	•	J	, ,	7	25
				CUI	TIRACII	UK I	01	^_			~			J8												
CAR	LSON MA	CHINE	TOOLS	I MS	8				BUF	FALO				NEW YORK	17009	2 10	າດ	33								
			DAAG48					: в						MECHANICAL PRESSES					L.	01B	1	R	J	1	ı	184
•	3000				20000		•	_	•		0					J	- ^		. •	٠.5	•	_	-	•	•	

1111 222222 22 22222 v a TILL 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) BUFFALO NEW YORK 027759 1000 33 D C B 1 2 2 4730 000 C9E FITTINGS - HOSE PIPE & TUBE 8 A 3 3 J 0000 0 NEW YORK 215480 1000 33

2 2 R407 000 S1 MGT SERVICES/PROGRAM EVALUAT 8 A 3 5 A 1001 5 A
2 2 R407 000 S1 MGT SERVICES/PROGRAM EVALUAT 8 A 7 5 A 1001 5 A
2 2 AD23 000 A7 RDTE/DEFENSE SERVICES 8 A 4 5 J 11 5 B
2 2 AD23 000 A7 RDTE/DEFENSE SERVICES 8 A 4 5 J 11 5 B
2 2 AD23 000 A7 RDTE/DEFENSE SERVICES 8 A 4 5 J 11 5 B
2 2 AD23 000 A7 RDTE/DEFENSE SERVICES 8 A 4 5 J 11 5 B
2 2 AD23 000 A7 RDTE/DEFENSE SERVICES 8 A 4 5 J 11 5 B
2 2 AD23 000 A7 RDTE/DEFENSE SERVICES 8 A 4 5 J 11 5 B
2 2 AD23 000 A7 RDTE/DEFENSE SERVICES 8 A 4 5 J 11 5 B
2 2 AD23 000 A7 RDTE/DEFENSE SERVICES 8 A 4 5 J 11 5 B
2 2 AD23 000 A7 RDTE/DEFENSE SERVICES 8 A 4 5 J 11 5 B
2 2 AD23 000 A7 RDTE/DEFENSE SERVICES 8 A 4 5 J 11 5 B
2 2 AD23 000 A7 RDTE/DEFENSE SERVICES 8 A 4 5 J 11 5 B
3 AD23 000 A7 RDTE/DEFENSE SERVICES 8 A 4 5 J 11 5 B
3 AD23 000 A7 RDTE/DEFENSE SERVICES 8 A 4 5 J 11 5 B
3 AD23 000 A7 RDTE/DEFENSE SERVICES 8 A 4 5 J 11 5 B
3 AD23 000 A7 RDTE/DEFENSE SERVICES 8 A 4 5 J 11 5 B
3 AD23 000 A7 RDTE/DEFENSE SERVICES 8 A 4 5 J 11 5 B
3 AD23 000 A7 RDTE/DEFENSE SERVICES 8 A 4 5 J 11 5 B
3 AD23 000 A7 RDTE/DEFENSE SERVICES 8 A 4 5 J 11 5 B
3 AD23 000 A7 RDTE/DEFENSE SERVICES 8 A 4 5 J 11 5 B
3 AD23 000 A7 RDTE/DEFENSE SERVICES 8 A 4 5 J 11 5 B
3 AD23 000 A7 RDTE/DEFENSE SERVICES 8 A 4 5 J 11 5 B COMMERCIAL PIPE & SUPPLY CORP 1 C 0AG38 0066 DAAG38-83-C0021 .1 1 B 136 COMPTEK RESEARCH INC 2 D LAID3 0434 N00123-83-C0003 2 E LAID6 0484 N00123-83-C0003 2 C LF130 0441 N66001-83-D0096 BUFFALO 150 32 2 D LF130 0612 N66001-83-D0096 2 D LF130 0615 N66001-83-D0096 28 26 2 D LF130 0613 N66001-83-D0096 2 E LF130 0643 N66001-83-D0096 2 E LF130 0671 N66001-83-D0096 2 E LF130 0757 N66001-83-D0096 2 I LF130 0425 N66001-83-D0096 2 I LF130 0925 N66001-83-D0096 RDTE/DEFENSE SERVICES
RDTE/DEFENSE SERVICES
RDTE/DEFENSE SERVICES
RDTE/DEFENSE SERVICES 199 2 2 AD23 000 A7 2 2 R412 GAH A7 2 2 R499 000 A7 2 2 K058 GAG A7 2 2 R407 GNG A2 50 60 33 50 60 45 55 35 2 | LF130 1028 N66001-63-D0096 2 | LF130 1102 N66001-63-D0096 2 | LF130 1103 N66001-83-D0096 2 | LF130 1232 N66001-83-D0096 RDTE/DEFENSE SERVICES
RDTE/DEFENSE SERVICES
RDTE/DEFENSE SERVICES
RDTE/DEFENSE SERVICES
MOT SERVICES/SIMULATIONS 5 B ROTE/DEFENSE SERVICES 8 A 4 5 J 11 5 B MGT SERVICES/SIMULATIONS 8 A 3 J THE SERVICES 8 A 6 5 J 11 5 B MGT SERVICES/SIMULATIONS 8 A 3 J THE SERVICES/SERVICES 8 A 6 5 J 1008 5 B MGT SERVICES/PROGRAM EVALUAT 3 A 4 J MGT SERVICES/PROGRAM EVALUAT 3 A 4 J MGT SERVICES/PROGRAM EVALUAT 3 A 4 5 J 1008 5 B WGCATIONAL-TECHNICAL TRAININ 8 A 3 J MGCATIONAL-TECHNICAL TRAININ 8 A 3 J MGCATIONAL-TECHNICAL TRAININ 8 A 3 J MGCATIONAL-TECHNICAL TRAININ 8 A 3 J Û 1 I 3 D 0FJ04 1946 F09603-81-C4791 3 I 0FJ04 3736 F09603-81-94020 OFJ04 1828 F09603-82-C3943 2 2 R407 GNQ A7 2 2 R413 GNQ A7 2 2 R409 GNQ A7 2 2 U006 000 S1 2 2 U006 000 S1 C 0FJ04 1610 F09603-82-93836 F 0FJ04 2669 F09603-82-93836 390 160 OFJ04 2672 F09603-82-G3836 OJA02 0005 F41689-83-C0511 1,000 178 OJA02 0420 F41689-83-C0604 VOCATIONAL-TECHNICAL TRAININ 8 A 402 CONTRACTOR TOTAL BUFFALD NEW YORK 216600 1000 33

1 2 2 1375 000 A6 DEMOLITION MATERIALS 8 A 6 5 J 1002 5 B
1 2 2 4220 000 A6 MARINE LIFESAVING AND DIVING 8 A 3 5 A 1015 5 B
1 2 2 1355 000 A6 TOPPEDO INERT COMPONENTS 8 4 3 5 J 02 5 B
1 2 2 1670 000 C9E PARACHUTES RECOVERY SYS AND 8 A 1 5 J 1013 2 A
1 2 2 AC14 000 A9 RDTE/AIRCRAFT 8 A 3 5 J 11 5 B CONAX CORP 1 E 0AA09 1221 DAAA09-82-C7120 2 I JA116 7392 NG0104-83-CA077 2 H LF121 0572 NG0123-81-C0391 D C A 1
B C A 1
B C A 1
B C A 1
B C A 1 228 J 2 I J 1 A J 1 B J 1 F 34 27 71 2 C QA120 0266 N00406-83-C1911 2 F LF122 0385 N60530-83-C0043 3 J OHU16 0004 F33657-82-C0274 2.973 CONTRACTOR TOTAL 6 3.536 BUFFALO NEW YORK 242940 1000 33

-83-C0153 B C A 1 2 2 9520 000 A3 STRUCTURAL SHAPES IRON AND 8 A 3 5 C 02 1 B
-74-L0085 B C C 1 2 2 Z159 000 C2 MAINT-REPAIR-ALTER/OTHER IND 8 A 6 5 A 1016 5 B
-74-L0085 B C A 1 2 2 Z159 000 C2 MAINT-REPAIR-ALTER/OTHER IND 8 A 9 5 A 1016 5 B
CONTRACTOR TOTAL 3 755 CURTISS WRIGHT CORP 2 I RC100 0152 N00181-83-C0153 3 D 0HU18 0031 F33657-74-L0085 3 G 0HU18 0053 F33657-74-L0085 S 1 D S 1 G 135 BUFFALO NEW YORK 092945 1000 33 D C E 5 2 2 Z199 000 C2 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 17A 1 B DELSAN CONSTRUCTING CO INC 5 | OCW49 0026 DACW49-83-C00F3 J 1 I 27 DEG DISTRIBUTOR

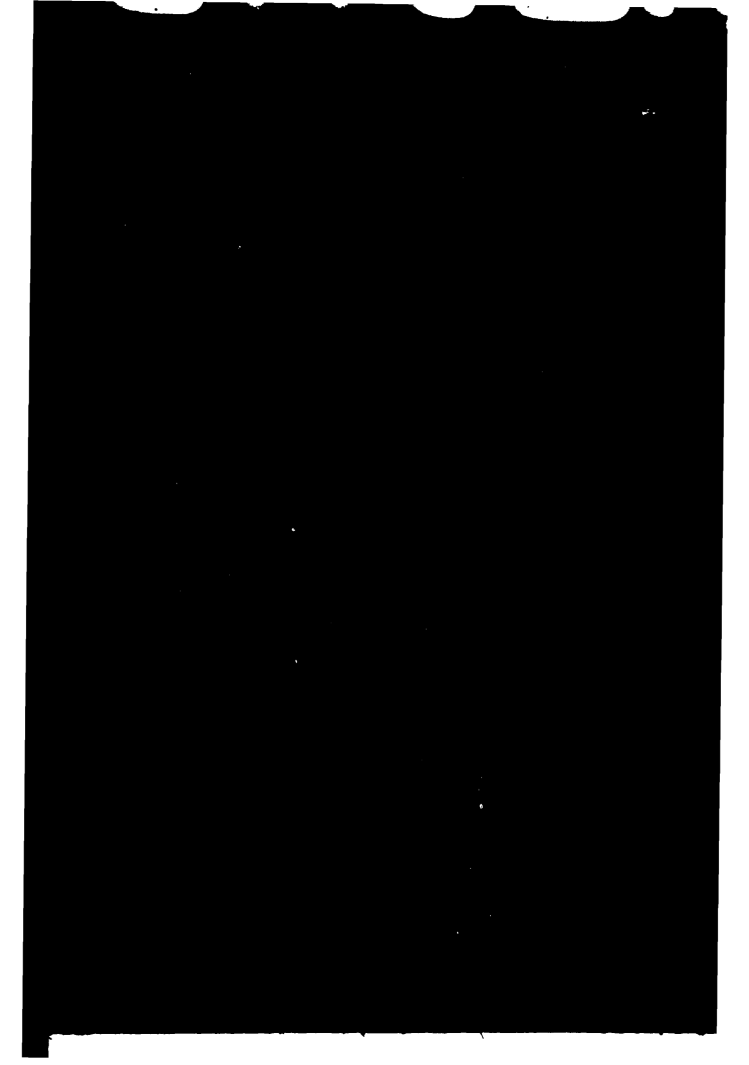
BUFFALO NEW YORK 092921 1000 33
1 | OHC21 0062 DAHC21-83-C0102 | B C Z 1 1 2 6120 000 C9E TRANSFORMERS - DISTRIBUTION 8 A 3 3 J 0000 0

S M V G 1111 222222 22 22222 5 7 C N 55555 AAAA AAAAAA BB CCCCC 3 A C G	9 9 3 999 C D 10A 10B 10C 11 DESCRIPTION OF	1 1 1 1 1 1 1 9 2 2 2 F CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$(000)
DUNLOP TIRE & RUBBER CORP 1 K OAEO7 0015 DAAEO7-82-C2759 B C / 1 K OAEO7 0252 DAAEO7-82-C2759 B C / 1 C OAEO7 2398 DAAEO7-83-C0256 B C / CONTRACTOR TOTAL	BUFFALO NEW YORK 1 2 2 2610 000 A4B TIRES & TUBES PNI 1 2 2 2610 000 A4B TIRES & TUBES PNI 3 1 2 2 2610 000 A4B TIRES & TUBES PNI 3 301	283740 1000 33 EUMATIC EXCE 5 A 3 3 C 0000 0
	BUFFALO NEW YORK	030730 1000 33 URE AND ACCE 8 A 3 4 J 01B 1 B J 1 9 45
4 J 00700 0034 DLA700-83-C0033 C C / 4 B 00700 1738 DLA700-83-C0033 B C / CONTRACTOR TOTAL	1 6 2 2 3805 000 C9A EARTH MOVING AND 2 2 3805 000 C9A EARTH MOVING AND 2 86	086666 1000 33 EXCAVATING 6 A 3 4 J 17A 1 B J 1 J 43 EXCAVATING 6 A 6 4 J 17A 1 B K 1 B 43
4 A 00900 0853 DLA900-83-C0857 B C / CONTRACTOR TOTAL	BUFFALO NEW YORK 1 2 2 7530 000 A7 STATIONERY AND RI 8 2 2 6625 000 A7 ELECTRICAL ELECTRI 117	406240 1000 33 ECGRD FORMS 8 A 3 3 C 0000 0
4 D 00120 1157 DLA120-83-C4480 B C / 4 H 00120 2533 DLA120-83-C8144 A C / 4 K 00120 0265 DLA120-83-C9001 B C / 4 D 00120 1545 DLA120-83-C9024 B C /	1	433080 1000 33 RE EQUIP UTE 6 A 3 3 J 0000 0 J 1 C 27 RE EQUIP UTE 6 A 3 5 J 07 1 B J 1 H 1,105 RE EQUIP UTE 6 A 3 5 J 07 1 B J 1 J 158 RE EQUIP UTE 6 4 3 5 J 07 6 B J 1 D 72
HOLIDAY INNS INC 1 B OKF36 0009 DAKF36-82-D0030 E C C	BUFFALO NEW YÖRK :1 2 2 V231 OOO S1 LODGING - HOTEL/N	464986 1000 33 MOTEL 8 A 3 3 C 0000 0 J 1 B 26
5 1 OCW49 0520 GS00CO-33-98 B C		AND STORAGE 3 6 4 1 1 31
1 D 0AE07 2894 DAAE07-83-CW457 B C / 2 F JA112 4760 N00104-83-C5943 B C / 2 B JA100 E354 N00383-83-C6215 B C / 4 B 00700 1791 DLA700-83-C1550 B C /	BUFFALO NEW YORK 1 2 2 2815 DJB A4A DIESEL ENGINES AI 1 2 2 1285 000 A5 FIRE CONTROL RADA 1 2 2 1620 ATI A1A AIRCRAFT LANDING 1 2 2 2990 000 C9E MISC ENGINE ACCES 4 921	471660 1000 33 ND COMPONENT 8 A 3 5 C 1001 5 B J 1 C 53 AR EQUIP EXC 8 A 3 5 A 1001 5 A J 2 F 657 GEAR COMPON 8 A 3 5 A 1015 5 B J 1 B 165 SSORIES - NO 6 A 3 5 A 1013 5 B J 1 B 46
CONTRACTOR TOTAL	. 2 290	017984 1000 33 8 A 3 5 J 1015 5 B J 1 K 172 8 A 3 5 J 1015 5 B J 1 C 118
4 K 00120 0001 DLA120-83-C8000 B C /		UIP 6 A 3 5 J 07 6 B J 1 J 60
KURK FUEL GIL CG 4 K 00600 1321 DLA600-82-D4871 E C E	BUFFALG NEW YORK 3 1 3 2 9140 000 A8A FUEL GILS	065184 1000 33 6 A 3 3 J 0000 0 K 1 H 1,469

S M V O 1111 222222 : C N 55555 AAAA AAAAAA I		9 9 9 9 C D 10A	108 100	1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
LADY MAC CORSET CO INC 1 C 0AJ09 1108 DAAJ09- 3 C 0FF30 0508 F41608- 3 E 0FF30 0685 F41608-	83-CA780 B C A 83-C0511 B C A	1 2 2 1670	000 A9	NEW YORK 540420 1000 33 MISCL AIRCRAFT ACCESSORIES C 8 A 3 6 J 01B 1 B J 1 C 71 PARACHUTES RECOVERY SYS AND 8 A 3 4 J 01B 1 B J 1 C 77 PARACHUTES RECOVERY SYS AND 8 A 6 4 J 01B 1 B J 1 E 37 185
MACALASTER BICKNELL CO 3 B OFV30 0054 F33659-		BUFFALO 1 2 2 6650	000 C9E	NEW YORK 563602 1000 33 OPTICAL INSTRUMENTS 8 A 3 3 J 0000 0 J 1 B 38
MCDONALD PRODUCTS CORP 2 I RC100 0142 N00181-	83-C0123 B C A	BUFFALG 1 2 2 7110	000 C9E	NEW YORK 094498 1000 33 OFFICE FURNITURE 8 4 3 5 A 02 6 B J 1 E 58
MCGRAW EDISON CO 2 D BHOO4 4916 NOO024-2 2 I PC144 0439 NOO102-2 2 I PC144 0440 NOO102-2 2 B JA115 1693 NOO104-2 2 F JA111 4153 NOO104-2 2 I JA111 6403 NOO104-2 2 I PC144 0441 NOO104-2 2 I JA111 6670 NOO104-2 2 I JA111 6013 NOO104-2 2 D LA110 0320 NOO244-1 2 B MF107 0076 N60921-1	83-C0001 C C A 83-C0001 C C A 76-A0387 B C A 76-A0387 C C A 76-A0387 B C A 83-64367 B C A 83-G0011 B C A 83-G2828 B C A	2 2 4130 1 2 2 4130 1 2 2 4310 1 2 2 4310 1 2 2 4310 1 2 2 5999 1 2 2 2825 1 2 2 4310 1 2 2 4310	000 A3 000 A3 000 A3 000 A3 000 A3 000 A3 000 A3	REFRIGERATION AND AIR CONDIT 8 A 3 5 A 1001 5 A J 2 I 1,689 REFRIGERATION AND AIR CONDIT 8 A 6 5 A 1001 5 B J 2 I 169 COMPRESSORS AND VACUUM PUMPS 8 A 4 5 A 1015 5 B J 1 A 28 COMPRESSORS AND VACUUM PUMPS 8 E 4 5 A 1015 5 B K 1 E 40 COMPRESSORS AND VACUUM PUMPS 8 A 4 5 A 1015 5 B J 1 G 156 COMPRESSORS AND VACUUM PUMPS 8 A 4 5 A 1015 5 B J 1 G 156 COMPRESSORS AND VACUUM PUMPS 8 A 4 5 A 1015 5 B J 1 G 156 COMPRESSORS AND VACUUM PUMPS 8 A 4 5 A 1015 5 B J 1 I 995 MSC ELECTRICAL AND ELECTRONI 8 A 3 5 A 1015 5 B J 1 I 45
3 OFSO2 0608 F33601-4	83-C9011 BCA 83-C0398 BCA CONTRACTOR TOTAL	1 2 2 3446	000 C9E	NEW YORK 617828 1000 33 FORGING MACHINERY AND HAMMER 8 A 3 2 J 0000 0 J 1 A 1,145 RUBBER & PLASTIC WORKING MAC 8 A 3 3 J 0000 0 J 1 1 80 1,225
NANODATA COMPUTER CORP 2 A LA109 0260 GS00C0-: 2 A LA101 0255 NG0123-	34-13 B C Z 83-C0301 B C Z CONTRACTOR TOTAL	1 2 2 7035	000 C9E 000 S1	NEW YORK 088665 1000 33 ATPE CONFIGURATION 3 6 4 1 L 189 ADP ACCESSORIAL EQUIP 1 A 3 5 J 1015 5 A J 1 L 36 225
1 F 0AG29 0462 DAAG29-0 5 L 0CW49 0006 DACW49-0	82-K0072 C C Z 83-K0096 C C Z	1 2 2 AZ11 5 2 2 R399	000 S1	NEW YORK 641250 1000 33 RDTE/OTHER RESEARCH AND DEVE 6 8 7 5 M 05 7 B S 1 L 94 RDTE/OTHER RESEARCH AND DEVE 8 8 3 5 M 05 7 B T 1 F 60 OTHER ADP SERVICES 8 4 3 5 M 1001 7 B J 2 K 52 206
NIAGARA MACHINE & TOOL 1 OAG36 0251 DAAG38-1 1 OAG38 0250 DAAG38-1 2 K MA104 0095 NOO600-1	83-C0162 D C A 83-C0163 D C A	1 2 2 3414	000 C9E	NEW YORK 643200 1000 33 GEAR CUTTING AND FINISHING M 8 A 3 3 J 0000 0 J 1 I 117 GEAR CUTTING AND FINISHING M 8 A 3 3 J 0000 0 J 1 I 142 HYDRAULIC AND PNEUMATIC PRES 8 A 3 5 J 1026 1 B J 1 K 66 325

S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3		999 C D		10B 106	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 0 1 3 24 \$\$\$\$\$\$(000)
NIAGARA TRANSFORMER CORP 2 C PK360 0005 NG0128-83-C0003		BUFFALO		000 C9	NEW YORK 059005 1000 33 Transformers - Distribution 8 4 3 5 J 1015 5 B	J 1 J 46
GAHU RAILWAY & TERMINAL WAREHOUS 4 A 00400 1253 DLA400-83-C0414		BUFFALC 8 2 2		000 C9I	NEW YORK 088974 1000 33 Fans air Circulators & Blowe 6 a 6 5 b 01a 1 b	J 1 A 52-
PETROLEUM SALES & SERVICE 4 F 00600 1329 DLA600-82-D4894	E C B	BUFFALO		000 A8	NEW YORK 088488 1000 33 Liguid Propellants & fuel PE 6 A 3 3 J 0000 0	K 1 H 316
PLESH R L ENTERPRISES INC 5 E OCW62 0062 DACW62-83-C0077	D C A	BUFFALC 5 2 2	4010	000 C9I	NEW YORK 090228 1000 33 CHAIN AND WIRE ROPE 8 A 3 3 J 0000 0	J 1 C 127
PRIOR AVIATION SERVICE INC 4 K 00600 1113 DLA600-82-D0289	всв	BUFFALO	9130	000 A8/	NEW YORK 695508 1000 33 Liguid Propellants & fuel Pe 6 a 3 5 j 1026 6 b	K 1 H 142
RASSOW INDUSTRIES INC 4 F 00700 3395 DLA700-83-C8134	A C A	BUFFALO 7 2 2		000 C9I	NEW YORK 069935 1000 33 Lubrication & Fuel Dispensin 6 A 3 4 J 01B 1 B	J 1 E 107
REID J WARD & SONS INC 4 A 00600 1573 DLA600-83-D0084	DCB	BUFFALO		000 A8	NEW YORK 059502 1000 33 FUEL GILS 6 A 3 5 J 1026 6 B	K 1 K 29
SCIPAR INC 1 B 0CA76 0002 DACA76-82-C0002 2 A AC534 0969 N00019-82-C0453 3 J 0HJ03 0004 F30602-81-C0103 3 D 0HJ03 0068 F30602-81 C0103 3 J 0HJ03 0012 F30602-82-C0020 CONTRACTOR	B C Z B C Z B C Z	1 2 2 1 2 2 1 2 2	AD93 AD94 AZ12 AZ12 AD92	000 A7 000 A7 000 A7	RDTE/OTHER DEFENSE 8 A 3 5 J 11 5 B RDTE/OTHER RESEARCH AND DEVE 8 A 7 5 J 11 4 B RDTE/OTHER RESEARCH AND DEVE 8 A 6 5 J 11 4 A RDTE/OTHER DEFENSE 8 A 7 6 J 01B 2 B	U 1 J 199 U 1 D 562
3 L 0FD05 0221 F34601-83-C0119 3 C 0FD05 0527 F34601-83-C0119 3 I 0FD05 1278 F34601-83-C3640 3 K 0FF80 0141 F41608-82-DA080	B C A B C A B C A B C A	1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2	1650 2915 2915 2915 2915 J029 J029	BJJ A1E BJJ A1E BJJ A1E ACA A1C ACA A1C	NEW YORK 760310 1000 33 AIRCRAFT HYDRAULIC VACUUM DE 8 A 6 5 A 1013 1 A ENGINE FUEL SYSTEM COMPONENT 8 A 7 5 J 02 4 B ENGINE FUEL SYSTEM COMPONENT 8 A 7 5 J 1015 4 B ENGINE FUEL SYSTEM COMPONENT 8 A 7 5 J 1015 4 B ENGINE FUEL SYSTEM COMPONENT 8 A 3 5 J 02 4 B MAINT-REPAIR OF EQ/ENGINE AC 8 A 4 5 J 1009 5 B MAINT-REPAIR OF EQ/ENGINE AC 8 A 4 5 J 1009 5 B 1,331	J 1 J 139 J 1 L 206 J 1 C 353 J 1 I 387 J 1 J 88
	B C Z B C A	1 2 2	R399 7025	000 S1 000 A7	NEW YORK 080381 1000 33 OTHER ADP SERVICES 8 A 6 5 A 1001 5 B ADP INPUT/OUTPUT AND STORAGE 8 A 3 5 A 1001 5 B 91	
SIERRA RESEARCH CORP 1 L 0AH01 6281 DAAH01-80-G0022 1 B 0AH01 0690 DAAH01-83-C0339 2 I F7004 1509 F04606-81-C0692 2 B F7004 0445 F06408-81-C0692 2 K F273L 0028 M00027-81-C0051	B C A B C A B C A B C A	1 2 2	5840 5840	000 A7 000 A7	NEW YORK 791940 1000 33 OTHER TRAINING 8 A 7 J GUIDED MISSILE REMOTE CONTRO 8 A 3 J RADAR EQUIPMENT EXCEPT AIRBO 8 A 6 5 A 1013 4 A RADAR EQUIPMENT EXCEPT AIRBO 8 A 4 5 A 1013 4 B RUTE/ELECTRONICS AND COMMUNI 8 A 6 5 A 02 5 B	K 30- B 67 J 2 F 5,806 J 2 B 143 J 2 K 33

2//0 AD-A146 069 **UNCLASSIFIED** NI.





PAGE 5140

	THE BOYOUR SELFEROLING		
. M			1
0 1111 222222 22 22222	57 99	1	1111 119222
N 55555 AAAA AAAAAA BB CCCCC	3 A C 8 999 C D 10A 10B 10C	11 DESCRIPTION OF CMDTY/SRVC 2	3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$(000)

1ERRA RESEARCH CORP A F274L 0239 M00027-83-C0001	BUFFALG B C A 1 2 2 L058 000 S1	NEW YORK 791940 1000 TECH REP SERVICES /COMMUNICA 8 /	
F D2602 0940 N00039-83-C0002	B C A 1 2 2 L058 000 S1 B C Z 1 2 2 6825 000 A7	FIFCTRICAL FIFCTRONIC MEASUR 5	A 3 5 A 1001 3 A 1 2 F 1 635
I MB102 1034 N00421-83-C0190	B C A 1 2 2 5895 000 A7	MISCELLANEOUS COMMUNICATION 8	A 3 5 A 1001 3 A J 2 E 1,635 A 3 5 B 1013 2 A J 1 I 1,593
A OFHO2 0790 F04606-78-C0499		RADAR EQUIPMENT EXCEPT AIRBO 8	
G OFH02 2150 F04606-80-C0538		CONVERTERS ELECTRICAL NON RO 8	
A OFHO2 0687 F04606-81-C0692	B C A 1 2 2 5840 000 A7	RADAR EQUIPMENT EXCEPT AIRBO 8	
C 0FH02 1247 F04606-81-C0692		RADAR EQUIPMENT EXCEPT AIRBO 8	
C OFHO2 1387 F04606-81-C0692		RADAR EQUIPMENT EXCEPT AIRBO 8	
F 0FH02 2002 F04606-81-C0692		RADAR EQUIPMENT EXCEPT AIRBO 8	
H OFHO2 4495 F04606-81-C0692		RADAR EQUIPMENT EXCEPT AIRBO 8	
1 OFHO2 5072 F04606-81-C0692		RADAR EQUIPMENT EXCEPT AIRBO 8	
C OFHO2 1356 F04606-82-C0814 A OFHO2 0710 F04606-82-D0031		MAINT-REPAIR OF EQ/COMMUNICA 8 A MGT SERVICES/SYSTEMS ENGINEE 8 A	
I OFHO2 5145 F04606-82-D0031		SYSTEMS ENGINEERING SERVICES 8	A 7 5 A 1008 4 B Y 1 I 70-
E 0FH02 1673 F04606-83-C0454		TECH REP SERVICES /ELECTRICA 8	
E OFHO2 1842 F04606-83-D0040		MOT SERVICES/SYSTEMS ENGINEE 8	A 4 5 A 1008 4 A Y 1 E 251
I OFH02 5139 F04606-83-D0040		SYSTEMS ENGINEERING SERVICES 8	A 7 5 A 1008 4 A Y 1 I 70
J 0FJ04 0101 F09603-81-92124		RADIO NAVIGATION EQUIPMENT A 8	A 4 5 A 1015 5 B J 1 J 39
K 0FH02 0357 F09603-81-92124	B C A 1 2 2 5840 000 A7	RADAR EQUIPMENT EXCEPT AIRBO 8	A 4 5 A 1013 4 B J 1 K 61
A OFJ04 1039 F09603-81-92124		ELECTRICAL ELECTRONIC MEASUR 8	A 4 5 A 1015 5 B J 1 A 49
B 0FJ04 1259 F09603-82-G2280		ELECTRICAL ELECTRONIC MEASUR 8	A 4 J B 49
D OFH02 1631 F09603-82-G2280		CABLE CORD WIRE ASSEMBLIES - 8	A 4 5 A 1013 4 B J 1 D 49
G OFHO2 2248 F09603-82-G2280		RADAR EQUIPMENT EXCEPT AIRBO 8	A 4 5 A 1013 4 B J 1 G 50
L 0FJ04 0878 F09603-83-C3008		MAINT-REPAIR OF EQ/COMMUNICA 8	A 1 5 A 02 5 B J 2 L 10,250
B 0FJ04 1318 F09603-83-C3008 E 0FJ04 2368 F09603-83-C3008		MAINT-REPAIR OF EQ/COMMUNICA 8 MAINT-REPAIR OF EQ/COMMUNICA 8	A 6 5 A 02 5 B J 2 B 6,188 A 6 5 A 02 5 B J 2 E 1,615
F 0FJ04 2994 F09603-83-C3008		MAINT-REPAIR OF EQ/COMMUNICA 8	
1 OFJ04 4235 F09603-83-C3008		MAINT-REPAIR OF EQ/COMMUNICA 8	
A 0FJ04 1009 F09603-83-C3262		TORQUE CONVERTERS AND SPEED 8	
I OHV40 0061 F19628-79-C0074		RADAR EQUIPMENT EXCEPT AIRBO 8	A 6 5 A 14 1 B J 1 I 14.607
K 0FS04 0019 F33600-83-C0029		TECH REP SERVICES /COMMUNICA 8	A 7 5 A 1007 4 B J 1 K 66
D 0FS04 0135 F33600-83-C0029	B C Z 1 2 2 L058 000 \$1	TECH REP SERVICES /COMMUNICA 8	A 3 5 C 1015 1 B J 1 A 27 A 6 5 A 14 1 B J 1 I 14,607 A 7 5 A 1007 4 B J 1 K 66 A 7 5 A 1007 4 B J 1 D 34
CONTRACT	OR TOTAL 37 6	80,690	
TARKS ASSOCIATES INC	BUFFALO	NEW YORK 628785 1000	33
L 0MD17 0098 DAMD17-79-C9170	C C A 1 2 2 AN91 000 S1	RDTE/ÖTHER MEDICAL 8 RDTE/ÖTHER MEDICAL 8 RDTE/ÖTHER MEDICAL 8	A 6 5 J 11 4 B U 1 L 141
G OMD17 035! DAMD17-79-C9170	C C A 1 2 2 AN91 000 S1	RDTE/OTHER MEDICAL 8	A 6 5 J 11 4 B U 1 G 40
1 OMD17 0440 DAMD17-83-03206	5 BCZ1 22AN91000S1 ORTOTAL 3	RDTE/OTHER MEDICAL 8	A 3 6 J 01B 2 A U 1 I 75
2			
LEDYNE INC		NEW YORK 862225 1000	
H 00120 2371 DLA120-83-C4900	B C A 1 2 2 6520 000 C9B	DENTAL INSTRUMENTS EQUIP AND 6	A 3 5 A 07 6 B J 1 G 27
NSAR STRUCTURES	BUFFALO	NEW YORK 068458 1000	
C OFH02 1268 F04606-83-C0371		MAINT-REPAIR OF EQ/PREFAB ST 8	
H 0FH02 3398 F04606-83-C0566		PREFABRICATED AND PORTABLE B 8	4 3 6 J 01B 1 B J 1 H 26
CONTRACT	OR TOTAL 2	51	

S M V O 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000)

TEXTRON INC	BUFFALO	NEW YORK 868740 1000 33	
1 B 0AD07 0127 DAAD07-82-C0080	B C A 1 2 2 5860 000 A7	STIMULATED COHERENT RADIATIO 8 A 7 5 A 11 2 A U 2 B	1.350
1 D 0AD07 0197 DAAD07-82-C0080	B C A 1 2 2 5860 000 A7	STIMULATED COHERENT RADIATIO 8 A 7 5 A 11 2 B U 2 D	1,000
1 C DAJO9 4041 DAAJO9-81-G0013	B C A 1 2 2 2305 000 C9E	GROUND EFFECT VEHICLES 5 A 4 5 A 1013 5 B J 1 C	26
1 G OAJO9 4995 DAAJO9-81-GOO13	B C A 1 2 2 2305 000 C9E		70
1 H 0AJ09 2198 DAAJ09-83-CB681	B C A 1 2 2 J019 000 A3	MAINT-REPAIR OF EQ/SHIPS-SML 8 A 3 5 A 1013 5 B J 1 H	97
1 I OAJO9 2604 DAAJO9-83-CB681	B C A 1 2 2 J019 000 A3	MAINT-REPAIR OF EQ/SHIPS-SML 8 A 6 5 A 1013 5 A J 2 I	2,991
1 1 0AJ09 2600 DAAJ09-83-DA015	B C A 1 2 2 J019 000 A3	MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 5 A 1013 5 A Y 2 I	686
1 OAJO9 2606 DAAJO9-83-DA015	B C A 1 2 2 J019 000 A3	MAINT-REPAIR OF EQ/SHIPS-SML 8 A 7 5 A 1013 5 B Y 2 I	245
1 B 0SG60 0202 DASG60-83-C0021	B C Z 1 2 2 AC23 CED A2	RDTE/MISSILE AND SPACE SYSTE 8 A 3 5 A 11 5 A U 2 B	263
2 K BH002 0626 N00024-82-C2210	B C A 1 2 2 AC33 000 A3	RDTE/SHIPS 8 A 7 5 B 11 1 A J 2 J	1,675
2 J D2602 0085 N00039-80-C0026	B C A 1 2 2 AC63 000 A7	RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 B U 2 J	
			2,000
			1,523
2 F D2602 0988 N00039-80-C0026	B C A 1 2 2 AC63 000 A7	RDTE/ELECTRONICS AND COMMUNI 5 A 7 5 A 11 4 B U 2 F	700
2 G D2602 1074 N00039-80-C0026	B C A 1 2 2 AC63 000 A7	RDTE/ELECTRONICS AND COMMUNI 5 A 7 5 A 11 4 B U 2 G	900
2 F D0039 1001 N00039-81-C0617	B C Z 1 2 2 L058 000 S1	TECH REP SERVICES /COMMUNICA 5 A 7 5 A 1006 5 B Y 2 E	29-
2 I D0039 1342 N00039-82-90205	B C A 1 2 2 5895 000 A7	MISCELLANEOUS COMMUNICATION 5 A 7 5 B 1001 5 B J 1 H	80
2 D0039 1343 N00039-82-G0205	B C A 1 2 2 5895 000 A7	MISCELLANEOUS COMMUNICATION B A 4 5 B 1001 5 B J 1 H	269
2 D0039 1344 N00039-82-G0205	B C A 1 2 2 5895 000 A7	MISCELLANEOUS COMMUNICATION 5 A 7 5 B 1001 5 B J 1 H	86
2 D0039 1345 N00039-82-60205	B C A 1 2 2 5895 000 A7	MISCELLANEOUS COMMUNICATION 5 A 4 5 B 1001 5 B J 1 G	317
2 J D0039 1346 N00039-82-G0205	B C A 1 2 2 J058 000 A7	MAINT-REPAIR OF EQ/COMMUNICA 5 A 4 5 B 1001 5 B J 1 G	61
2 ! D0039 1347 N00039-82-G0205	B C A 1 2 2 5895 000 A7	MISCELLANEOUS COMMUNICATION 5 A 7 5 B 1001 5 B 3 1 D	5 <i>2</i>
2 D0039 1348 N00039-82-G0205	B C A 1 2 2 5895 000 A7	MISCELLANEOUS COMMUNICATION 5 A 7 5 B 1001 5 B J 1 A	100
2 1 D0039 1349 N00039-82-00205	B C A 1 2 2 J058 000 A7	MAINT-REPAIR OF EQ/COMMUNICA 5 A 4 5 B 1001 5 B J 1 B	55
2 D0039 1350 N00039-82-G0205	B C A 1 2 2 J058 000 A7	MAINT-REPAIR OF EQ/COMMUNICA 5 A 7 5 B 1001 5 B J 1 A	256
2 D0039 1351 N00039-82-G0205	B C A 1 2 2 J058 000 A7	MAINT-REPAIR OF EQ/COMMUNICA 5 A 4 5 B 1001 5 B J 1 A	100
2 D0039 1392 N00039-82-90205	B C A 1 2 2 J058 000 A7	MAINT-REPAIR OF EQ/COMMUNICA 5 A 4 5 B 1001 5 A J 1 I	306
2 K D2602 0126 NG0039-83-C0011	B C A 1 2 2 L058 000 S1	TECH REP SERVICES /COMMUNICA 5 A 3 5 A 1007 4 B Y 2 J	122
2 L JA118 1103 N00104-74-A0320	B C A 1 2 2 5895 000 A7	MISCELLANEOUS COMMUNICATION 8 A 4 5 A 1009 5 B J 2 K	40
2 L JA118 1121 N00104-74-A0320	B C A 1 2 2 5895 000 A7	MISCELLANEOUS COMMUNICATION 8 A 4 5 A 1009 5 B J 2 J	72
2 C JA118 2200 N00104-74-A0320	B C A 1 2 2 5895 000 A7	MISCELLANEOUS COMMUNICATION 8 A 4 5 A 1009 5 B J 2 A	63
2 D JA118 2935 N00104-74-A0320	B C A 1 2 2 5895 000 A7	MISCELLANEOUS COMMUNICATION 8 A 4 5 A 1009 5 B J 2 B	38
2 F JA118 4405 N00104-74-A0320	B C A 1 2 2 9999 000 A7	MISCELLANEOUS ITEMS 8 A 4 5 A 1009 5 B J 2 D	28-
2 G JA118 5179 N00104-74-A0320	B C A 1 2 2 5895 000 A7	MISCELLANEOUS COMMUNICATION 8 A 4 5 A 1009 5 B J 2 F	35
2 H JA118 6301 N00104-74-A0320	B C A 1 2 2 6105 000 A7	MOTORS ELECTRICAL 8 A 4 5 A 1009 5 B J 2 G	42
2 1 JA118 8179 N00104-74-A0320	B C A 1 2 2 5895 000 A7	MISCELLANEOUS COMMUNICATION B A 4 5 A 1009 5 B J 2 I	36
2 1 JA118 8186 NG0104-74-A0320	B C A 1 2 2 5840 000 A7	RADAR EQUIPMENT EXCEPT AIRBO 8 A 4 5 A 1009 5 B J 2 I	105
2 I JA118 8187 NG0104-74-A0320	B C A 1 2 2 5895 000 A7	MISCELLANEOUS COMMUNICATION 8 A 4 5 A 1009 5 B J 2 I	130
2 K JA114 0689 N00104-77-A0063	B C A 1 2 2 5895 000 A7	MISCELLANEOUS COMMUNICATION 8 A 4 5 A 1015 5 B J 1 K	52
T 17 17 17 17 17 17 17 17 17 17 17 17 17	B C A 1 2 2 5840 000 A7	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	80
,,		******** ===***** ==*** * ****** = *	
2 B JA113 1687 N00104-83-90010	B C A 1 2 2 5840 000 A7	**************************************	28
2 D JA113 2779 NG0104-83-G0010	B C A 1 2 2 5895 000 A7	MISCELLANEOUS COMMUNICATION 8 A 4 5 A 1015 5 B J 2 D	44
2 D JA113 2889 N00104-83-G0010	B C A 1 2 2 5640 000 A7	RADAR EQUIPMENT EXCEPT AIRBO 8 A 4 5 A 1015 5 B J 2 D	48
2 E JA112 3216 N00104-83-90010	B C A 1 2 2 9999 GQB A3	MISCELLANEOUS ITEMS 8 A 4 5 A 1015 5 B J 1 D	25
2 F JA113 4487 N00104-83-90010	B C A 1 2 2 5895 000 A7	MISCELLANEOUS COMMUNICATION 8 A 4 5 A 1015 5 B J 1 F	50
2 F JA113 4783 N00104-83-90010	B C A 1 2 2 5840 000 A7	RADAR EQUIPMENT EXCEPT AIRBO 8 A 4 5 A 1015 5 B J 1 F	66
2 9 JA115 5092 N00104-83-G0010	B C A 1 2 2 5840 000 A7	RADAR EQUIPMENT EXCEPT AIRBO 8 A 4 5 A 1015 5 B J 1 G	105
2 JA113 6483 N00104-83-G0010	B C A 1 2 2 5840 000 A7	RADAR EQUIPMENT EXCEPT AIRBO 8 A 4 5 A 1015 5 B J 1 H	118
2 I JA113 6979 N00104-83-G0010	B C A 1 2 2 5840 000 A7	RADAR EQUIPMENT EXCEPT AIRBO 8 A 4 5 A 1015 5 B J 1 I	58
2 1 JA113 7181 N00104-83-G0010	B C A 1 2 2 5840 000 A7	RADAR EQUIPMENT EXCEPT AIRBO 8 A 4 5 A 1015 5 B J 1 I	196

											· 			· ·	
S (5	555	1111 AAAA	22222 AAAAA	2 22 A BB	22222	3 /	3 7 4 C	8	999	9 9 C D	10A	1 OB	100	1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	L 00 A 00 B 00 F 00 C 00 C 00 G 00	120 120 120 120 120 120 120 120 120 120	0614 0628 0828 1112 1789 1948 0077 1195 1093 2268 2231 2250 2251 2374	DLA12 DLA12 DLA12 DLA12 DLA12 DLA12 DLA12 DLA12 DLA12 DLA12 DLA12 DLA12 DLA12	0-82 0-82 0-82 0-82 0-82 0-83 0-83 0-83 0-83	INC D0617 D0617 D0617 D0617 D0617 D0617 C0259 C0259 C0259 C0259 C0259 C0259 C0259 C0259 D0464 D0464			***	1 1 1 1 1 1 1 1 1 1	222222222222222222222222222222222222222	6505 6505 6505 6505 6505 6505 6505 6505	000 000 000 000 000 000 000 000 000	C9B C9B C9B C9B C9B C9B C9B C9B C9B	NEW YORK 951380 1000 33 33 34 35 36 37 36 37 37 37 38 38 38 38 38
WII	"L I Al	MS G	OLD F	REFINI	CC NG C	INTRACT	OR 1	гот	AL	BUFF	ALO	17			676 NEW YORK 959820 1000 33 DENTAL INSTRUMENTS EQUIP AND 8 A 3 5 J 07 1 B J 1 G 87
2 1 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	BHI A JA A JA B RA J 00' J 00'	004 115 115 100 700 700	7632 1334 1449 0702 0181 0186 0286	N0002 N0010 N0018 N0018 DLA70 DLA70 DLA70	4-80 4-76 4-76 9-83 0-82 0-82 0-82	INC 1-C4355 1-A0387 1-A0388 1-C0388 1-G0003 1-G0003 1-G0003		3 C G G G G G G G G G G G G G G G G G G	A A A A A A A	1 1 1 1 1 5	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4310 2825 4310 4310 4310 4310	000 000 000 000 000	A3 C9E A3 A3	COMPRESSORS AND VACUUM PUMPS 6 A 4 5 A 1015 5 B J 1 J 42
222222222222222222222222222222222222222	A JAACC JAAC	111 115 111 111 111 115 100 111 111 111	1339 1757 1764 2458 2646 1336 4101 4102 4755 4762 4821 7515 8394 8610 1883	NGO10 NGO10	4-76 4-76 4-76 4-76 4-76 4-76 4-76 4-76			33 C C C C C C C C C C C C C C C C C C	~~~~~~~~~~	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		000 000 000 000 000 000 000 000 000 00	A3 A3 A3 A3 A3 A3 A3 A3 A3 A3 A3 A3	STEAM TURBINES AND COMPONENT 8 A 4 5 A 1015 5 B

S M V O 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)

NEW YORK 969300 1000 33
COMPRESSORS AND VACUUM PUMPS 8 A 3 5 / COMPRESSORS AND VACUUM PUMPS 8 A 3 5 / COMPRESSORS AND VACUUM PUMPS 8 A 3 5 / COMPRESSORS AND VACUUM PUMPS 8 A 3 5 / COMPRESSORS AND VACUUM PUMPS 8 A 3 5 / COMPRESSORS AND VACUUM PUMPS 8 A 3 5 / COMPRESSORS AND VACUUM PUMPS 6 A 6 5 / COMPRESSORS AND VACUUM PUMPS 6 A 4 5 / COMPRESSORS AND VACUUM PUMPS 6 A BUFFALO

1 2 2 4310 000 A3 COMPRESSORS AND VACUUM PUMPS
1 2 2 4310 000 A3 COMPRESSORS AND VACUUM PUMPS
1 2 2 4310 000 A3 COMPRESSORS AND VACUUM PUMPS
1 2 2 4310 000 A3 COMPRESSORS AND VACUUM PUMPS
2 2 4310 000 CSE PACKING AND GASKET MATERIALS
3 2 2 4310 000 A3 COMPRESSORS AND VACUUM PUMPS
3 2 2 4310 000 A3 COMPRESSORS AND VACUUM PUMPS
3 2 2 4310 000 A3 COMPRESSORS AND VACUUM PUMPS
3 2 2 4310 000 A3 COMPRESSORS AND VACUUM PUMPS
3 2 2 4310 000 A3 COMPRESSORS AND VACUUM PUMPS
3 2 2 4310 000 A3 COMPRESSORS AND VACUUM PUMPS
4 2 4310 000 A3 COMPRESSORS AND VACUUM PUMPS
5 2 2 4310 000 A3 COMPRESSORS AND VACUUM PUMPS
5 2 2 4310 000 A3 COMPRESSORS AND VACUUM PUMPS
5 2 2 4310 000 A3 COMPRESSORS AND VACUUM PUMPS
5 2 2 4310 000 A3 COMPRESSORS AND VACUUM PUMPS
5 2 2 4310 000 A3 COMPRESSORS AND VACUUM PUMPS
5 2 2 4310 000 A3 COMPRESSORS AND VACUUM PUMPS
5 2 2 4310 000 A3 COMPRESSORS AND VACUUM PUMPS
5 2 2 4310 000 A3 COMPRESSORS AND VACUUM PUMPS
5 2 2 4310 000 A3 COMPRESSORS AND VACUUM PUMPS
6 2 2 4310 000 A3 COMPRESSORS AND VACUUM PUMPS
6 2 2 4310 000 A3 COMPRESSORS AND VACUUM PUMPS
6 2 2 4310 000 A3 COMPRESSORS AND VACUUM PUMPS
6 2 2 4310 000 A3 COMPRESSORS AND VACUUM PUMPS
6 2 2 4310 000 A3 COMPRESSORS AND VACUUM PUMPS
6 2 2 4310 000 A3 COMPRESSORS AND VACUUM PUMPS
6 2 2 4310 000 A3 COMPRESSORS AND VACUUM PUMPS
6 2 2 4310 000 A3 COMPRESSORS AND VACUUM PUMPS
6 2 2 4310 000 A3 COMPRESSORS AND VACUUM PUMPS
6 2 2 4310 000 A3 COMPRESSORS AND VACUUM PUMPS
6 2 2 4310 000 A3 COMPRESSORS AND VACUUM PUMPS
6 2 2 4310 000 A3 COMPRESSORS AND VACUUM PUMPS 969300 1000 WORTHINGTON CORP JA111 4603 N00104-83-CK296 1 JA111 4603 N00104-83-CK296 2 JA111 7460 N00104-83-C2031 1015 1015 1015 5 5 1 **A A A A A B A C** 43 1015 5 1015 5 JA113 2432 N00104-83-C6231 JA111 6865 N00104-83-C6231 2 C 65 65 00500 0542 DLA500-83-C0055 00700 0581 DLA700-82-C1542 1013 5 01A 1 29 1015 5 00700 0450 DLA700-82-G0003 00700 0659 DLA700-82-G0003 1015 1 В L. 45 00700 0660 DLA700-82-G0003 00700 0664 DLA700-82-G0003 1015 5 1015 5 В В 76 L 1013 5 B 1015 5 B 1013 5 B 0682 DLA700-82-G0003 0684 DLA700-82-G0003 00700 38 L 00700 A A D A A A A A A D 42 49 00700 0708 DLA700-82-90003 00700 0745 DLA700-82-90003 00700 0785 DLA700-82-90003 1015 5 B 1013 5 B 1015 5 B 1015 5 B 2 2 4310 000 C9E
2 2 4310 000 A3
2 2 4310 000 C9E
2 2 4310 000 A3
2 2 4310 000 C9E
2 2 4310 000 A3
2 2 4310 000 C9E
2 2 4310 000 A3
2 2 4310 000 C9E
2 2 4310 000 A3
2 2 4310 000 C9E
2 2 4310 000 C9E
2 2 4310 000 C9E
2 2 4310 000 A3
2 2 4310 000 C9E
2 2 4310 000 A3
2 2 4310 000 C9E
2 2 4310 000 A3
42 28 00700 0908 DLA700-82-G0003 00700 0945 DLA700-82-G0003 Α 46 1013 5 1013 5 1013 5 AAA 0946 DLA700-82-90003 0966 DLA700-82-90003 00700 4 00700 В 48 00700 1157 DLA700-82-90003 49 1013 5 1015 5 1013 5 1015 5 4 В 00700 1323 DLA700-82-90003 1377 DLA700-82-90003 В 28 В 00700 38 00700 00700 1376 DLA700-82-G0003 1379 DLA700-82-G0003 37 30 B B B B AAAACAAACD 1015 5 B 1013 5 B 1015 5 B 1015 1 B 1013 5 B 1484 DLA700-82-G0003 1540 DLA700-82-G0003 в 00700 27 00700 В В 40 1549 DLA700-82-G0003 1610 DLA700-82-G0003 00700 00700 1 В 29 В 00700 1620 DLA700-82-G0003 92 00700 00700 1651 DLA700-82-G0003 1665 DLA700-82-G0003 1015 5 B 1015 5 B 1015 1 B 1015 5 B В 53 30 В 61 27 35 00700 00700 1724 DLA700-82-90003 1763 DLA700-82-90003 В В 1015 5 1015 5 1015 5 1015 5 1013 5 1765 DLA700-82-G0003 1921 DLA700-82-G0003 В 00700 444444 BCCCCC 00700 26 50 В 0000 1997 DLA700-82-G0003 2117 DLA700-82-G0003 2136 DLA700-82-G0003 00700 00700 В 60 29 00700 1013 5 B 1013 5 B 1015 5 B 1015 1 B 00700 2469 DLA700-82-G0003 00700 2491 DLA700-82-G0003 38 27 D D 00700 2514 DLA700-82-G0003 00700 2517 DLA700-82-G0003 D D CACCCAA 43 00700 2579 DLA700-82-G0003 2583 DLA700-82-G0003 49 1015 1015 1 D 00700 В 1 66 00700 DLA700-82-00003 2593 E 00700 00700 2759 2808 1015 1015 DLA700-82-G0003 В D 89 DLA700-82-90003 В 93 00700 DLA700-82-G0003 4310 000 A3 1015 2809

COMPRESSORS AND

COMPRESSORS

COMPRESSORS

RESISTORS

134,409

VACUUM

VACUUM

VACUUM

AND

AND

PUMPS 6 6

PUMPS

PUMPS 6 6

4310 000 A3

4310 000 A3 5905 000 A7

4310 000 CSE

108

519

AAAE 443 AAAC

1013 5 B 1015 5 B

1015 5 B 1

32

41

35 27

00700 2398 DLA700-83-G0003

00700 1106 DLA800-82-G0003

00900 0827 DLA900-83-C0734

DLA700-83-90003

CONTRACTOR

CITY

TOTAL

TOTAL

D

00700 3906

S M V O 1111 222222 22 222 C N 55555 AAAA AAAAAA BB CCC			1 11 DESCRIPTION OF CMDTY/SRVC 2					24 \$\$\$\$\$\$(000)
CHLORIDE INC 4 D 00900 1616 DLA900-83-C12	CALEDONI 8 BCA5 22	A 5950 000 A7	NEW YÖRK 076381 1030 COILS AND TRANSFORMERS 6		1026	1 B	ם 1 ט	31
	CALVERTO 4 C C A 1 2 2 4 C C A 1 2 2 TOR TOTAL	J058 AAE A7 J058 AAE A7	NEW YORK 293600 1040 MAINT-REPAIR OF EG/COMMUNICA 8 MAINT-REPAIR OF EG/COMMUNICA 8 57-	A 7 5 A	1009	5 B 5 B	J 1 C	26- 31-
GRUMMAN AEROSPACE CORP 3 I OHU63 0115 F33657-83-C03 Clt			NEW YORK 417050 1040 OTHER MANAGEMENT SERVICES 8 441		1007	3 A	U 2 I	498
INDUSTRIAL TECH INC 4 00500 2480 DLA500-83-C53			NEW YORK 069496 1060 WIRE AND CABLE ELECTRICAL 6	33 A 3 3 .	0000	0	Jli	57
R C A CORP 2 B JA100 E789 F09603-82-G15 Clt			NEW YORK 705660 1060 RADIO AND TV EQUIPMENT AIRBO 8 1,605		1009	5 B	J 1 B	1,548
AMERICAN BELL INC 1 OEAO8 0728 DAEAO8-83-COO	FORT DRU		NEW YORK 091617 1080 TELEPHONE AND TELEGRAPH EQU! 8		1013	2 A	J 2 I	1,109
BARONE JOSEPH CONSTRUCTION C 1 C OKF36 0014 DAKF36-83-C00			NEW YORK 080461 1080 CONSTRUCTION/MISCELLANEOUS B 8		01B	1 B	Jic	64
1 E 0CA51 0140 DACA65-82-C00 1 F 0CA51 0175 DACA65-82-C00	4 DCE1 22 4 DCE1 22	Z161 000 C2 Z161 000 C2	NEW YORK 084594 1080 MAINT-REPAIR-ALTER/FAMILY HO 8 MAINT-REPAIR-ALTER/FAMILY HO 8 MAINT-REPAIR-ALTER/FAMILY HO 8 102	A 8 3 0	0000	0	J 1 A J 1 D J 1 E	38 30 34
D K ASSOCIATES INC 1 C OKF36 0015 DAKF36-83-COO	FORT DRU		NEW YORK 049207 1080 OTHER HOUSEKEEPING SERVICES 8		0000	0	J 1 C	115
DECO BUILDERS INC 1 C OKF36 0010 DAKF36-83-C00	FORT DRU 5 A C E 1 12		NEW YORK 089351 1080 CONSTRUCTION/MISCELLANEOUS B 8		01B	1 B	JIB	63
FIACCO & RILEY CONSTRUCTION 1 H OKF36 0040 DAKF36-83-C00 1 I OKF36 0066 DAKF36-83-C00 CONTRA	4 ACE1 22	J022 000 S1	NEW YORK 091975 1080 MAINT-REPAIR OF EQ/RAILWAY E 8 MAINT-REPAIR-ALTER/OTHER NON 8 153	A 3 4 .			J 1 G J 1 I	109 44
	B C C 1 3 2	R399 000 S1 J070 000 A7	NEW YORK 496260 1080 OTHER ADP SERVICES 3 MAINT-REPAIR OF EQ/ADP EQUIP 3 178	641			K I	86 92
INTERNATIONAL WATER CORP 1 h okf36 0041 dakf36-83-coo			NEW YORK 498507 1080 MAINT-REPAIR-ALTER/WATER SUP 8		01B	1 B	JIH	36

S M							1	
V 0 1111 222222 22 22222	57 9	a		1 1	111	1 1	9222	
C N 55555 AAAA AAAAAA BB CCCCC 3			11 DESCRIPTION OF					\$\$\$\$\$\$(000)
JOHNSON & WALES COLLEGE 1 G OKF36 0032 DAKF36-83-C0035	FORT D	RUM	NEW YORK	041396 1080		2000 0		
1 I OKF36 0032 DAKF36-83-00035	B C Z 1 2	2 R498 000 S1	OTHER PROFESSIONAL	SERVICES O A	3 3 M (2000 0	JIF	25 81
		2 8496 000 31		- SERVICES O A	0 3 H (0000	J 1 B	01
OSITINATION	IOIAL	4	100					
LAW BROS CONTRACTING CORP	FORT D	RUM	NEW YORK	544146 1080	33			
1 G OKF36 0038 DAKF36-83-C0042	DCE1 2	2 Z124 000 C2						284
1 ! OKF36 0065 DAKF36-83-C0042								44
1 G OKF36 0039 DAKF36-83-C0043				R/WATER SUP 8 A	3 4 J (018 1 B	JIG	46
CONTRACTOR	TOTAL	3	374					
MAINTENANCE PACE SETTERS INC	FORT D	DI IM	NEW YORK	001091 1080	33			
1 C OKF36 D012 DAKF36-82-D0022	ACCI 2	2 S203 D00 S1	FOOD SERVICE	4 6	3 5 J 1	7B 7 B	J 1 C	81
1 D OKF36 0020 DAKF36-82-D0022	A C C 1 2	2 S203 000 S1	FOOD SERVICE	4 6	3 5 J	17B 7 B	Jib	82
1 E OKF36 0022 DAKF36-83-D0010	ACC1 2	2 S203 000 S1	FOOD SERVICE	4 6	3 5 J 1	7B 7 B	JIE	38
1 G OKF36 0030 DAKF36-83-D0010	ACC1 2	2 S203 000 S1	FOOD SERVICE	4 6	3 5 J	17B 7 B	J 1 F	105
1 G OKF36 0035 DAKF36-83-D0010	ACC1 2	2 S203 000 S1	FOOD SERVICE	4 6	3 5 J 1	17B 7 B	J 1 G	74
1 H OKF36 0044 DAKF36-83-D0010	ACC1 2	2 S203 000 S1	FOOD SERVICE	4 6	3 5 J	7B 7 B	J 1 H	65
1 1 OKF36 0053 DAKF36-83-D0010	ACC1 2	2 S203 000 S1	FOOD SERVICE	4 6	3 5 J	17B 7 B	J 1 [81
1 I OKF36 0069 DAKF36-83-D0010	ACCI 2	2 S203 000 S1	NEW YORK FOOD SERVICE	4 6	45)	17B 7 B	J 1 I	31
CONTRACTOR	TOTAL	8	557					
MONIAROS CONTRACTING CORP	FORT D	RUM	NEW YORK	026584 1080	33			
1 OKF36 0062 DAKF36-83-C0064		2 Z199 000 C2	MAINT-REPAIR-ALTER	R/MISCELLAN 5 A	34 J (01B 1 B	J 1 L	107
OCONNELL ELECTRIC CO INC	FORT D		NEW YORK	041877 1080				47
1 OKF36 0064 DAKF36-83-C0066	B C E 1 2	2 2249 000 02	MAIN!-REPAIR-ALIER	TOTHER UTT 6 A	341	םו פוע	J 1 I	47
RITCHIE BROS INC	FORT D	RIIM	NEW YORK	050381 1080	33			
1 I OKF36 0063 DAKF36-83-C0065			MAINT-REPAIR-ALTER			01B 1 B	J 1 1	7 7
SCHER M & SON INC	FORT D		NEW YORK					
1 1 OKF36 0059 DAKF36-83-C0058			MAINT-REPAIR-ALTER					577
1 1 OKF36 0061 DAKF36-83-C0062			MAINT-REPAIR-ALTER	R/OTHER UT! 8 A	3 4 J (01B 1 B	JII	249
CONTRACTOR	TOTAL	2	826					
TECTONICS INC	FORT D	DIIM	NEW YORK	860955 1080	33			
1 E OCA51 0124 DACA51-83-C0024			ARCHITECT/ENGINEER			01B 2 A	JID	154
CITY	TOTAL	31	4.068		• • • •			, ,
			•					
CORNING GLASS WORKS	CANTON		NEW YORK	229080 1160				
1 E 0ZD04 1421 MDA904-83-C1138			SOUND RECORDING &					1,112
1 1 0ZD04 2584 MDA904-83-C1138			SOUND RECORDING &					556
3 C 0HJ05 0183 F30602-80-C0317 3 9 0HJ05 0226 F30602-83-C0121	BCZ1 2	2 AD01 000 A7	RDTE/OTHER DEFENSE	. 61	7 D A	11 5 A 11 5 B	J 1 G	27 - 150
CONTRACTOR	TOTAL	2 AD91 000 A7	1.791	_ 6 A	3 9 A	,, 56	J 1 G	130
SAINT LAWRENCE UNIVERSITY 1 A OKF40 0194 DAKF40-76-A0108 1 I OKF40 0450 DAKF40-76-A0108	CANTON		NEW YORK	014859 1160	33			
1 A OKF40 0194 DAKF40-76-A0108	B C Z 1 2	2 U005 000 S1	TUITION FEES	8 8	4 5 M (J 1 A	165
1 I OKF40 0450 DAKF40-76-A0108	B C Z 1 2	2 U005 000 S1	TUITION FEES	8 8	4 5 M (05 7 B	JIH	190

			· //
S M V G 1111 222222 22 2222 C N 55555 AAAA AAAAAA BB CCCC	5 7 9 9 9 3 A C 8 999 C D 10A 10B 10	1 1 1 C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4	1 1 1 1 9 2 2 2 1 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
SAINT LAWRENCE UNIVERSITY CONTRAC CITY	CANTON OR TOTAL 2 TOTAL 6	NEW YORK 014859 1160 3: 355 2,146	13
CONTINENTAL CORDAGE CORP 4 F 00500 1760 DLA500-83-C140	CAZENOVIA D C A 5 2 2 4020 000 C9	NEW YÖRK 066706 1300 3 E FIBER ROPE CORDAGE AND TWINE 6 A 3	33 3 4 J 17A 1 B J 1 F 26
1 0A960 0193 DAAG60-82-C013 1 0A960 0213 DAAG60-82-C013 1 0A960 0214 DAAG60-82-C013 1 0A960 0225 DAAG60-82-C013 1 0A960 0225 DAAG60-83-C013 CONTRAC	F C B 5 2 2 2299 000 C2 F C B 5 2 2 7025 000 A7 F C B 5 2 2 7025 000 A7 GR TOTAL 6	ADP INPUT/OUTPUT AND STORAGE 8 A 8 ADP INPUT/OUTPUT AND STORAGE 8 A 8 528	3 5 D 1003 3 B J 2 D 33 5 5 D 1003 3 B J 2 I 46 5 5 D 1003 3 B J 2 I 36 5 5 D 1003 3 B J 2 I 55 5 5 D 1003 3 B J 2 I 55 6 5 D 1003 3 B J 2 I 314 6 5 D 1003 3 B J 2 I 44
1 E 0AB07 0483 DAAB07-83-C014 1 A 0AH01 0380 DAAH01-83-C018 1 D 0AH01 1072 DAAH01-83-C049 1 H 0AH01 1686 DAAH01-83-C076 1 I 0AH01 8498 DAAH01-83-C076 1 H 0AH01 2078 DAAH01-83-C093	B C A 1 2 2 7040 000 A7 B C A 1 2 2 1430 CMC A2 B C A 1 2 2 6625 CMC A2 F C A 1 2 2 6130 CMS A2 B C A 1 2 2 6130 CMC A2	NEW YÖRK 031284 1340 3: PUNCHED CARD EQUIP 8 A 3 GUIDED MISSILE REMOTE CONTRO 8 A 3 ELECTRICAL ELECTRONIC MEASUR 8 A 3 CONVERTERS ELECTRICAL NON RO 5 A 3 CONVERTERS ELECTRICAL NON RO 8 A 7 GUIDED MISSILE MAINTENANCE E 8 A 3 189	34 J 01B 1 B J 1 E 33 34 J 01B 1 B J 1 A 53 34 J 17A 1 B J 1 D 41 36 J 01B 1 B J 1 H 594 74 J 01B 1 B J 1 I 588-
LABRED ELECTRONICS 2 PB121 0300 N00163-83-C023	CENTRAL ISLIP B C A 1 2 2 9999 000 A7	NEW YORK 055513 1340 3: MISCELLANEOUS ITEMS 8 4 3	3 5 5 J 1003 1 B J 1 H 42
1 1 0AK60 0137 DAAK60-83-C009 2 E SA101 0619 N00604-83-CA10 2 H TA100 0574 N00612-83-CT35 CONTRAC	B C A 1 2 2 6150 000 C9 B C A 1 2 2 5977 000 C9 B B C A 1 2 2 6145 000 A3 GR TOTAL 3		3 5 J 1013 5 B J 1 138 3 3 J 0000 0 J 1 E 107 3 3 J 0000 0 J 1 H 26
2 D JA111 3077 N00104-83-C188 2 J JA100 B229 N00383-82-C575 2 E JA100 A857 N00383-83-C026 2 C JA100 F603 N00383-83-C435 2 E JA100 J348 N00383-83-C436 2 G JA100 K590 N00383-83-C475 2 I JA100 M508 N00383-83-C495	B C A 1 2 2 5999 000 A3	NEW YORK 008733 1340 3: MSC ELECTRICAL AND ELECTRONI 8 A 3 A PRESSURE TEMP HUMIDITY INSTR 9 A 3 A FLIGHT INSTRUMENTS 8 A 3 A LIQUID-GAS-MOTION MEASURING 8 A 3 A ELCT COUNTERMEASURES & QUICK 8 A 3 C ELCT COUNTERMEASURES & QUICK 8 A 3 C ELCT COUNTERMEASURES & QUICK 8 A 3 686	8 5 A 1015 5 B J 1 D 57 8 5 J 1015 5 B J 1 J 237 8 5 J 1015 5 B J 1 E 92 8 5 J 1015 5 B J 1 C 84
YOUNG JACK ASSOCIATES INC 4 K 00100 0182 DLA100-78-C122 CITY	CENTRAL ISLIP B C B 5 2 2 8405 000 A9 TOTAL 18	NEW YORK 034951 1340 3: OUTERWEAR MENS 6 A 7 1,247	33 7 5 J 01A 1 B J 1 K 59

MPC615 GEOGRAPHIC DETAIL LISTING OCTOBER - SEPTEMBER FY 83.

MPC615 GEOGRAPHIC DETAIL LISTIN	G OCTOBER - SEPTEMBER FY 83.	PAGE	5149
S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 1 1 1 1 1 1 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 171		
BECKER JOHN A CO 4 0 00400 3332 DLA400-83-C2519	CHAMPLAIN NEW YORK 104500 1380 33 D C B 7 2 2 6150 000 C9E MISC ELECTRIC POWER & DISTRI 6 A 3 4 J 01B	1 B	J 1 F 50
BROADWAY SPORTING GOODS CO INC 3 OFJO2 0384 F09650-83-C0143	CHATHAM NEW YORK 018249 1420 33 C C B 5 2 2 9905 000 C9E SIGNS ADVERTISING DISPLAYS I 8 A 3 6 J 01B	1 B	J 1 1 52
2 K QA120 0101 N00405-83-C2102 4 G 00700 3922 DLA700-83-C3040	CHEEKTOWAGA NEW YORK 051850 1450 33 B C A 1 2 2 4420 000 A3 HEAT EXCHANGERS AND STEAM CO 8 4 3 5 C 02 B C A 1 2 2 4710 000 C9E PIPE AND TUBE 6 A 3 5 C 101: TOTAL 2 71	1 B	J 1 K 35 J 1 G 36
MODG INC 3 DHF02 0268 F04700-83-C0056	CHEEKTOWAGA NEW YORK 620610 1450 33 B C C 5 2 2 K049 000 B9 MODIFICATION OF EQ/MAINTENAN 8 A 3 5 A 100 TOTAL 3 119	15B	J 1 I 48
4 C 0013H 8077 DLA13H-83-C0531	CHERRY CREEK NEW YORK 025698 1460 33 B C A 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 A 3 5 J 01B B C A 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 A 3 5 J 09 TOTAL 2 328	1 B	J 1 J 167 J 1 J 161
4 D 00120 0160 DLA120-83-C4095	IC CHERRY CREEK NEW YORK 848760 1460 33 B C A 1 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 6 A 3 3 J 000 TOTAL 3 395	0 0	J 1 D 67
	CHURCHVILLE NEW YORK 070130 1500 33 B C A 5 3 2 9150 000 A8A DILS - GREASES CUTTING LUBR 6 A 3 3 J 000	0 0	J 1 I 42
	NC CITY ISLAND NEW YORK 012668 1520 33 B C Z 1 2 2 AC63 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 3 5 A 11	5 B	J 1 D 95
4 G 00700 4042 DLA700-83-C2701	CLAYTON NEW YORK 363000 1550 33 B C A 7 2 2 3830 000 C9A TRUCK AND TRACTOR ATTACHMENT 6 A 3 4 J 01B B C A 5 2 2 3825 000 C9A ROAD CLEARING AND CLEANING E 6 A 3 5 J 1018 TOTAL 2 164		
GUPTA PRADEEP K DR 3 OHRO6 0281 F33615-83-C2374	CLIFTON PARK NEW YORK 093869 1587 33 B C Z 5 2 2 AC16 000 A1B RDTE/AIRCRAFT 8 A 3 6 J 01B	2 B	J 1 [37
1 H 0AA09 3488 DAAA09-83-C4750 2 E JA111 3956 N00104-83-C1922 3 K 0FJ04 0427 F09603-83-C3130 CONTRACTOR	CLIFTON SPRINGS NEW YORK 554380 1590 33 D C A 5 2 2 1015 000 A5 GUNS 75 MM THROUGH 125 MM 5 A 3 6 J 01B D C A 5 2 2 1015 DJC A5 GUNS 75 MM THROUGH 125 MM 5 A 3 6 J 01B C C A 1 2 2 5945 000 A3 RELAYS AND SOLENOIDS 8 A 3 5 J 1019 B C A 5 2 2 1005 000 A5 GUNS THROUGH 30 MM 8 A 3 5 A 100 TOTAL 4 257	1 B 5 5 B 5	J 1 H 131 J 1 E 26 J 1 K 66
WRIGHT COMPONENTS INC 1 D 0AJ09 1242 DAAJ09-83-CA788 2 L JA100 B583 NG0383-83-C8016 CONTRACTOR CITY	CLIFTON SPRINGS NEW YORK 969690 1590 33 B C A 5 2 2 4810 AIA AIC VALVES POWERED 8 A 3 5 J 1019 B C A 1 2 2 4810 BTF A1B VALVES POWERED 8 A 3 5 J 1019 TOTAL 2 169 TOTAL 6 426	5 5 B	J 1 C 38 J 1 K 131

											- -				- <i></i>					- ~					
M 0 2	RRKRK			22 22222 BB 00000 3		7		9		104	108	100	11 DESCRIP	TION OF								1 9 2			.4 \$\$ \$\$\$\$(000)
						:																			
\ Du	ED MAI	MM1 = 1 1	N CORP				CI	YDE					NEW YEL	DΚ	669600	1610	,	33							
				-83-D0129	В	C /		201.	2	6105	aaa	A1C	MOTORS ELE	CTRICAL	009000	8	A	4 5	C 1	013	1 B	J	1	D	71
					В			2	2	6105	000	AIC	MOTORS ELE	CTRICAL		8	A	4 5	Ă 1	013	4 B	Ĵ	i	F	83
K	OFF80	0537	F09603	-82-61530	В	C	١ 5	2	2	5310	BSJ	AIB	MOTORS ELEC MOTORS ELEC NUTS AND W	ASHERS		8	Ε	4 5	A 1	015	5 B	J	1	K	2 7
				-82-G1530		C		2	2	2915	BSJ	AIB	ENGINE FUEL	L SYSTE	M COMPONEN	IT 8	Α	45	A 1	015	5 B	J	1	J	25
				-82-91530		C							ENGINE FUEL										1		30
				-82-G1530 -82-G1530	В	0 /							ENGINE FUEL										;		52 37
				-82-G1530	_	c /	-						ENGINE FUEL										í		51
				-82-91530		Č /							ENGINE FUEL										1		38
				-82-91530		C							ENGINE FUE										1		28
				-82-61530		C							ENGINE FUEL										_	-	267
				-82-01530 -82-01530		C							ENGINE FUEL										1		31 354
				-82-G1530									ENGINE FUEL										- ;		354
				-82-91530									MISCELLANE							015					30
				-82-91530									ENGINE FUEL										1	G	73 1,744
				-82-91530									ENGINE FUEL										2		
				-82-G1530									ENGINE FUEL										1		61
				-82-G1530 -82-G1530									ENGINE FUEL									J	1		64 193
				-82-G1530									ENGINE FUEL										,		63
													ENGINE FUEL										1		
G	00500	2137	F09603	-82-91530	В	C	4 5	2	2	2915	000	A1B	ENGINE FUEL	L SYSTE	M COMPONEN	IT 6	Α	4 5	C 1	013	5 Ł	J	1	G	29 36
				CONTRACTOR	R TO	JTAL	-			23			3,422												
ues	TEREI		JMBER C	_			^6	HOES	,				NEW YOU	DV.	075134	1656	^	33							
K	00400	0227	DL A400	-82-C5021	В	C /				6230	000	CSE	ELECTRIC P						JO	1B	1 B	. J	1	.t	238
					_	•	. •	-	_							•	•		•			-		-	7.7
			CO IN					HOES					NEW YO		029701			33							
L	OAG60	0054	DAAG60	-83-00056	D	CE	3 5	2	2	8415	000	A9	CLOTHING S	PECIAL F	PURPOSE	8	Α	3 3	JC	0000	0	J	1	L	38
۸٧	MOULD	NO CO	100				ce	HOES					NEW YOU	DK.	021749	1650	`	33							
				-82-C2106	В	C A				6230	000	C9F	ELECTRIC PO						.1 0	18	1 B	J	1	ĸ	154
													ELECTRIC PO												28
				CONTRACTOR	२ ४८	TAL	-			2			182												
													ALCO LA MARIE	D14	000400										
ALK	.EK 601	DO54	CECSES	CO INC		c 4	. CC	カロビジ	,	7510	one	COF	MEW YOU	RK Plies	926460									ĸ	32
ĸ	081.02	0014	030233	-37-54	B	6 7	3 5	2	2	7530	000	CSE	OFFICE SUPPLIES STATIONERY	AND RE	CORD FORMS	. 3	6	ā ;						ĸ	62
Ιũ	05L02	0020	980283	-37-54	В	C A	\ 5	2	2	7530	000	C9E	STATIONERY	AND REC	CORD FORMS	3	ě	4 1						ï	47
	-			CONTRACTOR	R TO	TAL	_			3			141												
				CITY	TC	STA	-			7			599												
De	CORP						~	W 1 EC		POINT	-		NEW VA	שט	296760	1684	`	22							
		0862	NOOOLO	-77- C04 09	В	c /		/LLEU	2	VDG3	้กกก	Δ7	NEW YOU	UEEENG!	- 580100	1000	Δ	ეე 7 წ	Δ 1	1	5 B		2		632
				-77-C0409		c i		2	2	AD93	000	A7	RDTE/OTHER	DEFENSE	<u> </u>	a	Â	7 5	A 1	1	5 B		2		459
				-77-C0409		č		2	2	AD93	000	A7	RDTE/OTHER	DEFENSE	Ē	8	A	7 5	A	1	5 B		2		301
				-77-C0409		C		2	2	AD93	000	A7	RDTE/OTHER RDTE/OTHER RDTE/OTHER RDTE/OTHER RDTE/OTHER	DEFENSE	E	8	Α	6 5	A 1	1	5 B		2		190
E	AD124	2812	N00019	-77-C 0 40 9	8	C	1	2	2	AD93	000	A7	RDTE/OTHER	DEFENSI	E	8	Α	75	A 1	1 1	5 B	R	2	E	1,000

N00024-81-96041

N00024-81-96041

N00024-81-96041

N00024-81-G6041 N00024-81-G6041

BD303 5036

6536

F BD303 7069 N00024-81-G6041

BD303 6209

F BD303 6608 F BD303 7068

BD303

E

/ 0

E

80

33 89

0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$3\$\$11.(000) COLLEGE POINT
1 2 2 AD93 000 A7
1 2 2 AD93 000 A7
1 2 2 AD93 000 A7 IDO CORP EDG CORP 2 F AD124 3052 N00019-77-C0409 2 H AC511 3915 N00019-77-C0409 2 H AC511 3916 N00019-77-C0409 2 H AD124 3871 N00019-77-C0409 2 H AD124 3872 N00019-77-C0409 2 I AC511 4250 N00019-77-C0409 2 I AC511 4264 N00019-77-C0409 2 I AC511 4695 N00019-77-C0409 2 K AD124 0322 N00019-80-90110 3 J AD124 0329 N00019-80-90110 R 2 H R 2 H R 2 G R 2 2 I R 2 2 I 5 B 5 B 600 243 2 2 AD93 000 A7 2 2 AD93 000 A7 5 B 600-180 2 2 AD93 000 A7 2 2 AD93 000 A7 2 2 AD93 000 A7 5 B 196 2 2 AD93 000 A7 2 2 AD93 000 C9E 2 2 J058 000 A7 2 2 J058 000 C9E 1026 5 B 34 J AD124 0090 N00019-81-G0247 L AD124 0643 N00019-81-G0247 1001 5 B 85 MAINT-REPAIR OF EQ/COMMUNICA
MAINT-REPAIR OF EQ/COMMUNICA
MAINT-REPAIR OF EQ/COMMUNICA
MODIFICATION OF EQ/COMMUNICA
MODIFICATION OF EQ/COMMUNICA A AD124 0996 N00019-81-90247 C AD124 1620 N00019-81-90247 91 1001 5 B 5 B 30 AD124 0437 N00019-81-G0406 1026 325 EQ/COMMUNICA 8 4 4 5 EQ/COMMUNICA 8 4 4 5 EQ/COMMUNICA 8 4 7 5 EQ/COMMUNICA 8 4 4 5 AD124 0598 N00019-81-90406 AD124 0599 N00019-81-90406 2 2 K058 000 C9E 2 2 K058 000 C9E 1026 5 B 1026 5 B 640 90 2 2 K058 OCO C9E MODIFICATION OF EQ/COMMUNICA 8 4 4 2 2 K058 OCO C9E MODIFICATION OF EQ/COMMUNICA 8 4 7 2 2 K058 OCO C9E MODIFICATION OF EQ/COMMUNICA 8 4 4 2 2 K058 OCO C9E MODIFICATION OF EQ/COMMUNICA 8 4 4 2 2 K058 OCO C9E MODIFICATION OF EQ/COMMUNICA 8 4 7 2 2 K058 OCO C9E MODIFICATION OF EQ/COMMUNICA 8 4 7 2 2 K058 OCO C9E MODIFICATION OF EQ/COMMUNICA 8 4 7 2 2 K058 OCO C9E MODIFICATION OF EQ/COMMUNICA 8 4 7 2 2 K058 OCO C9E MODIFICATION OF EQ/COMMUNICA 8 4 7 AD124 2726 N00019-81-00406 AD124 2888 N00019-81-00406 A 1026 5 B 1026 5 B 100 513 AD124 3012 N00019-81-G0406 1026 5 B AD124 3459 NGCC19-81-GC406 Α 1026 5 9 55 2 2 K058 000 C9E MODIFICATION OF EQ/COMMUNICA 8 4 / 5 A 1026 5 B 2 2 K058 000 C9E MODIFICATION OF EQ/COMMUNICA 8 4 7 5 A 1026 5 B 2 2 K058 000 C9E MODIFICATION OF EQ/COMMUNICA 8 4 7 5 A 1026 5 B 2 2 K058 000 C9E MODIFICATION OF EQ/COMMUNICA 8 4 4 5 A 1026 5 B 2 2 K058 000 C9E MODIFICATION OF EQ/COMMUNICA 8 4 4 5 A 1026 5 B 2 2 K058 000 C9E MODIFICATION OF EQ/COMMUNICA 8 4 4 5 A 1026 5 B C 2 K058 000 C9E MODIFICATION OF EQ/COMMUNICA 8 4 4 5 A 1026 5 B C 2 K058 000 C9E MODIFICATION OF EQ/COMMUNICA 8 4 4 5 A 1026 5 B C 2 K058 000 C9E MODIFICATION OF EQ/COMMUNICA 8 4 4 5 A 1026 5 B C 2 K058 000 C9E MODIFICATION OF EQ/COMMUNICA 8 4 4 5 A 1026 5 B C 2 K058 000 C9E MODIFICATION OF EQ/COMMUNICA 8 4 4 5 A 1026 5 B C 2 K058 000 C9E MODIFICATION OF EQ/COMMUNICA 8 4 4 5 A 1026 5 B C 2 K058 000 C9E MODIFICATION OF EQ/COMMUNICA 8 4 4 5 A 1026 5 B C 2 K058 000 C9E MODIFICATION OF EQ/COMMUNICA 8 4 4 5 A 1026 5 B C 2 K058 000 C9E MODIFICATION OF EQ/COMMUNICA 8 4 4 5 A 1026 5 B C 2 K058 000 C9E MODIFICATION OF EQ/COMMUNICA 8 4 4 5 A 1026 5 B C 2 K058 000 C9E MODIFICATION OF EQ/COMMUNICA 8 4 4 5 A 1026 5 B C 2 K058 000 C9E MODIFICATION OF EQ/COMMUNICA 8 4 4 5 A 1026 5 B C 2 K058 000 C9E MODIFICATION OF EQ/COMMUNICA 8 4 4 5 A 1026 5 B C 2 K058 000 C9E MODIFICATION OF EQ/COMMUNICA 8 4 4 5 A 1026 5 B C 2 K058 000 C9E MODIFICATION OF EQ/COMMUNICA 8 4 4 5 A 1026 5 B C 2 K058 000 C9E MODIFICATION OF EQ/COMMUNICA 8 4 4 5 A 1026 5 B C 2 K058 000 C9E MODIFICATION OF EQ/COMMUNICA 8 4 4 5 A 1026 5 B C 2 K058 000 C9E MODIFICATION OF EQ/COMMUNICA 8 4 4 5 A 1026 5 B C 2 K058 000 C9E MODIFICATION OF EQ/COMMUNICA 8 4 4 5 A 1026 5 B C 2 K058 000 C9E MODIFICATION OF EQ/COMMUNICA 8 4 4 5 A 1026 5 B C 2 K058 000 C9E MODIFICATION OF EQ/COMMUNICA 8 4 4 5 A 1026 5 B C 2 K058 000 C9E MODIFICATION OF EQ/COMMUNICA 8 4 4 5 A 1026 5 B C 2 K058 000 C9E MODIFICATION OF EQ/COMMUNICA 8 4 4 5 A 1026 5 B C 2 K058 000 C9E MODIFICATION OF EQ/COMMUNICA 8 4 4 5 A 1026 5 B C 2 K058 000 C9E MODIFICATION OF EQ/COMMUNICA 8 4 4 5 A 1026 5 B C 2 K058 000 C9E MODIFICATION O H AD124 3873 N00019-81-G0406 I AD124 4665 N00019-81-G0406 40 37 AD124 0723 N00019-81-G0407 30 AD124 0724 AD124 0725 N00019-81-G0407 N00019-81-G0407 3:50 2 2 K058 000 C9E 2 2 K058 000 C9E 2 2 5845 GSN A7 MODIFICATION OF EQ/COMMUNICA 8 4 4 5 A 1026 5 B MODIFICATION OF EQ/COMMUNICA 8 4 4 5 A 1026 5 B UNDERWATER SOUND EQUIPMENT 8 A 6 J NG0019-81-G0407 NG0019-81-G0407 AD124 0726 AD124 0727 J 2 730 MODIFICATION OF EQ/COMMUNICA 8 4 4 5 A UNDERWATER SOUND EQUIPMENT 8 A 6 J J UNDERWATER SOUND EQUIPMENT 8 A 7 J ROTE/ELECTRONICS AND COMMUNI 8 A 7 5 A UNDERWATER SOUND EQUIPMENT 8 A 4 5 A UNDERWATER SOUND EQUIPMENT 8 A 4 5 A MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A K BH006 0735 N00024-80-C6080 G BH006 8535 NG0024-80-C6080 4. 125 2 2 5845 GSN A7 2 2 AC65 000 A7 7,025 BH006 1336 N00024-81-C6040 468 BH006 4614 N00024-81-C6040 2 2 2 R414 000 A7 5845 GSN A3 5 A 11 5 A 5 A 1015 5 B Ŭ 2 J 1 С 1.301 JA112 5076 N00024-81-C6125 Ğ 304 BD303 0223 N00024-81-G6041 BD303 0224 N00024-81-G6041 2 2 J058 000 A7 2 2 J058 000 A7 1026 5 B 1026 5 B 90 K BD303 0559 N00024-81-96041 L BD303 0880 N00024-81-96041 J058 000 A7 1026 5 B J058 000 A7 J058 000 A7 71 59 1026 5 B MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 MAINT-REPAIR OF EQ/COMMUNICA 8 A 7 BD303 N00024-81-G6041 1032 N00024-81-96041 2 2 J058 000 A7 J058 000 A7 A L B0303 1366 1026 5 B 56 N00024-81-96041 1026 5 B BD303 1367 41 5 A 5 A 5 A BD303 1840 N00024-81-96041 2 2 J058 000 A7 J058 000 A7 1026 5 B 1026 5 B 2 J058 000 A7 2 2 J058 000 A7 2 2 J058 000 A7 2 2 J058 000 N00024-81-96041 BD303 2684 В 32 N00024-81-G6041 N00024-81-G6041 BD303 2875 1026 5 B D BD303 5035 38

J058 000 A7 J058 000 A7

J058 000 A7 J058 000 A7

J058 000 A7

2 2 2

C

MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A 1026 5 B MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A 1026 5 B MAINT-REPAIR OF EQ/COMMUNICA 8 A 7 5 A 1026 5 B MAINT-REPAIR OF EQ/COMMUNICA 8 A 7 5 A 1026 5 B MAINT-REPAIR OF EQ/COMMUNICA 8 A 7 5 A 1026 5 B MAINT-REPAIR OF EQ/COMMUNICA 8 A 7 5 A 1026 5 B

L

D

J 5

2

5 B 1009

5 B

1009

1009

1015

50

35

V 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$\$(000) COLLEGE POINT

1 2 2 JO58 000 A7

1 2 2 JO58 000 A7 NEW YORK 296760 1680 33

MAINT-REPAIR OF EQ/COMMUNICA 8 A 7 5 A 1026 5 B

MAINT-REPAIR OF EQ/COMMUNICA 8 A 7 5 A 1026 5 B

MAINT-REPAIR OF EQ/COMMUNICA 8 A 7 5 A 1026 5 B

MAINT-REPAIR OF EQ/COMMUNICA 8 A 7 5 A 1026 5 B

MAINT-REPAIR OF EQ/COMMUNICA 8 A 7 5 A 1026 5 B EDG CGRP 2 H BD303 9385 N00024-81-96041 J 1 G 28 HH BD303 9685 N00024-81-G6041 BD303 A168 N00024-81-G6041 239 80 J 1 . J 1 ! BD303 A245 N00024-81-G6041 BD303 A246 N00024-81-G6041 80 71 MAINT-REPAIR OF EQ/COMMUNICA 8 A 7
MAINT-REPAIR OF EQ/COMMUNICA 8 A 4
MAINT-REPAIR OF EQ/COMMUNICA 8 A 4
MAINT-REPAIR OF EQ/COMMUNICA 8 A 4
MAINT-REPAIR OF EQ/COMMUNICA 8 A 7 BD303 A247 N00024-81-G6041 BD303 A441 N00024-81-G6041 1026 5 B 5 A 1026 5 B 5 A 1026 5 B J 1 35 BD303 A442 N00024-81-96041 2,800 BD303 A443 N00024-81-G6041 BD303 A860 N00024-81-G6041 5 A 1026 5 B 290 2 2 JOS8 OOO A7 MAINT-REPAIR OF EQ/COMMUNICA 8 A 7 5 A 1026 5 B 2 2 JOS8 OOO A7 MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A 1026 5 B 2 2 JOS8 OOO A7 MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A 1026 5 B 2 2 5840 GSN A7 RADAR EQUIPMENT EXCEPT AIRBO 8 A 1 5 A 14 5 A 2 2 JOS8 OOO A7 MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A 1001 5 B 2 2 JOS8 OOO A7 MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A 1001 5 B 2 2 JOS8 OOO A7 MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A 1001 5 B 2 2 JOS8 OOO A7 MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A 1001 5 B 2 2 JOS8 OOO A7 MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A 1001 5 B 2 2 JOS8 OOO A7 MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A 1001 5 B 2 2 JOS8 OOO A7 MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A 1001 5 B 2 2 JOS8 OOO A7 MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A 1001 5 B 2 2 S845 OOO A7 UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1009 5 B 2 2 5845 OOO A5 UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1009 5 B 2 2 5845 OOO A5 UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1009 5 B 2 2 5845 OOO A3 UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1009 5 B 2 2 5845 OOO A3 UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1009 5 B 2 2 5845 OOO A3 UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1009 5 B 2 2 5845 OOO A3 UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1009 5 B 5 B 1026 180 BD303 A958 N00024-81-G6041 BD303 A959 N00024-81-G6041 54 37 1 i 1 i BD303 B675 N00024-81-G6041 BH006 B425 NG0024-83-C6228 M 2 I BD303 A045 N00024-83-G6222 32 42 56 BD303 A046 NG0024-83-G6222 BD303 A048 N00924-83-G6222 28 38 BD303 A049 N00024-83-G6222 BD303 A050 N00024-83-96222 BD303 A950 N00024-83-96222 PC144 0028 N00102-83-C1106 J 1 Κ 99 D JA118 2932 NG0104-77-AA093 L JA118 0816 NG0104-77-AA093 L JA118 0827 NG0104-77-AA093 L JA118 0828 NG0104-77-AA093 E JA118 3559 NG0104-77-AA093 32 39 7 5 7 5 7 5 7 5 68 30 57 č 2 2 5845 000 A3 8 A 4 5 A 1009 5 B E JA118 3611 N00104-77-AA093 E JA118 3612 N00104-77-AA093 UNDERWATER SOUND EQUIPMENT UNDERWATER SOUND EQUIPMENT 29 30 30 31 40 3613 N00104-77-AA093 UNDERWATER SOUND EQUIPMENT JA118 3614 N00104-77-AA093 JA118 3615 N00104-77-AA093 Ε UNDERWATER SOUND FOULPMENT 2 2 5845 000 A3
2 2 5845 000 A3
2 2 5845 000 A3
2 2 5845 000 A7
2 2 1075 000 A3
UNDERWATER SOUND EQUIPMENT J 2 J 2 J 2 J 2 JA118 3616 N00104-77-AA093 JA118 3617 N00104-77-AA093 8 A 4 5 A 1009 8 A 4 5 A 1009 1009 5 B 1009 5 B E UNDERWATER SOUND EQUIPMENT 40 30 64 57 27 UNDERWATER SOUND EQUIPMENT 3 A 4 5 A 8 A 4 5 A 8 A 4 5 A E JA118 3852 NG0104-77-AA093 E JA118 3891 NG0104-77-AA093 UNDERWATER SOUND EQUIPMENT UNDERWATER SOUND EQUIPMENT 1009 5 B 1009 5 B J 2 J 2 J 2 J 2 J 1 JA118 3892 NO0104-77-AA093 JA118 3893 NO0104-77-AA093 JA118 4066 NO0104-77-AA093 UNDERWATER SOUND EQUIPMENT 1009 8 A 4 5 A 1009 5 B 8 A 4 5 A 1009 5 B MISCELLANEOUS LIEMS 8 A 4 5 A A 8 A A 4 5 A A 8 A 4 4 5 A A 8 A 4 4 5 A A 8 A A 4 5 5 A A 8 A A 4 5 A A 4 5 A 166 UNDERWATER SOUND EQUIPMENT 40 JA118 4067 NG0104-77-AA093 JA118 4417 NG0104-77-AA093 UNDERWATER SOUND EQUIPMENT UNDERWATER SOUND EQUIPMENT 5 B 5 B 1009 43 39 1009 JA118 5655 N00104-77-AA093 JA118 2133 N00104-78-GA024 UNDERWATER SOUND EQUIPMENT 1009 5 B 30 60 DEGAUSSING AND MINE SWEEPING DEGAUSSING AND MINE SWEEPING DEGAUSSING AND MINE SWEEPING 1009 5 B JA118 3359 N00104-78-GA024 JA118 3609 N00104-78-GA024 78 158 1009 5 5 1009 5 B

DEGAUSSING

AND MINE SWEEPING

8 A 4 8 A 4

4

5 A

5 A

DEGAUSSING AND MINE SWEEPING DEGAUSSING AND MINE SWEEPING

DEGAUSSING AND MINE SWEEPING 8 A 4 UNDERWATER SOUND EQUIPMENT 8 A 6

JA115

3610

JA118 4353 N00104-78-GA024 JA118 4354 N00104-78-GA024

4416 NG0104-78-GA024 1044 NG0104-81-C6125

N00104-78-GA024

SM

1111 222222 22 22222

RA100 0421 N00189-80-G0005

SM

NEW YORK 296760 1680 33
UNDERWATER SOUND EQUIPMENT 8 A 4 5
UNDERWATER SOUND EQUIPMENT COLLEGE POINT 2 K JA115 1045 N00104-81-C6125 JA115 0693 N00104-81-G0023 2 2 5845 000 A7 1075 000 A5 6 5 A 1015 4 5 C 1015 4 5 A 1015 5 A 1015 5 A 1015 944 2 2 5845 000 A7 2 2 5840 000 A7 2 2 1075 000 A3 90 51 39 JA113 1076 JA113 1077 N00104-81-00023 N00104-81-00023 В JA113 1635 N00104-81-G0023 JA115 1247 N00104-81-G0023 JA110 1751 N00104-81-G0023 2 2 5845 000 A7 2 2 5845 000 A7 2 2 5845 GTU A7 2 2 5845 GTU A3 38 73 46 JA113 2885 N00104-81-G0023 JA113 3168 N00104-81-G0023 2 2 5845 GTU A7
2 2 5845 GTU A7
2 2 5845 GTU A7
2 2 5845 GTU A7
2 2 5845 GTU A7
2 2 5845 GTU A7
2 2 5845 GTU A7
2 2 5845 GTU A7
2 2 5845 GTU A7
2 2 5845 GTU A7
2 2 5845 GTU A7
2 2 5845 GTU A7
2 2 5845 GTU A7
2 2 5845 GTU A7
2 2 5845 GTU A7
2 2 5845 GTU A7
2 2 5845 GTU A7
2 2 5845 GTU A7
2 2 5845 GTU A7
2 2 5845 GTU A7
2 2 5845 GTU A7
2 2 5845 GTU A7
2 2 5845 GTU A7
2 2 5845 GTU A7
2 2 5845 GTU A7
2 2 5845 GTU A7
2 2 5845 GTU A7
2 2 5845 GTU A7
2 2 5845 GTU A7
2 2 5845 GTU A7
2 2 5845 GTU A7
2 2 5845 GTU A7
2 2 5845 GTU A7
2 2 5845 GTU A7
2 2 5845 GTU A7
2 2 5845 GTU A7
2 2 5845 GTU A7
2 2 5845 GTU A7
2 2 5845 GTU A7
2 2 5845 GTU A7 В JA113 3330 N00104-81-G0023 JA115 3343 N00104-81-G0023 31 5 B 36 50 JA113 4333 N00104-81-G0023 JA118 4412 N00104-81-G0023 JA118 4413 N00104-81-G0023 5 A 5 B 5 B 250 269 JA118 4414 N00104-81-G0023 JA118 4415 N00104-81-G0023 57 5 B 5 B 62 **3**9 JA112 5314 N00104-81-G0023 JA113 4880 N00104-81-G0023 JA112 5621 N00104-81-G0023 66 64 276 113 62 JA112 5832 N00104-81-G0023 JA112 6174 N00104-81-G0023 1 JA113 6227 N00104-81-90023 JA115 6241 N00104-81-90023 30 JA112 7033 N00104-81-G0023 JA112 7423 N00104-81-G0023 JA112 7682 N00104-81-G0023 63 57 57 JA112 7726 N00104-81-00023 JA112 7820 N00104-81-G0023 43 71 46 27 1 N00104-81-90023 N00104-81-90023 N00104-81-90023 JA112 7821 JA112 8224 JA112 8225 B B JA113 7189 JA114 6994 N00104-81-G0023 N00104-81-G0023 35 5 69 В В JA118 6593 N00104-81-G0023 N00104-83-C0512 5 A 1015 5 B J 5 A 1001 4 A 5 A 1007 5 B 5 A 1002 5 B 2 2 5845 000 A7 2 2 9999 AHP S1 25 62 JA113 1927 PA100 1392 N00140-77-C0317 PA100 0025 N00140-81-C0397 PA100 2192 N00140-83-D4351 2 2 9999 AHP S1 2 2 1730 000 C9E 2 2 L016 000 A1C 2 2 L099 000 S1 451 500 5 B 5 B NG0189-80-G0005 NG0189-80-G0005 RA100 0059 A A A A A 81 RA100 0079 383 181 1002 NGC189-80-G0005 NGC189-80-G0005 RA100 0085 1002 5 B 5 B RA100 0281 1002 486 N00189-80-G0005 RA100 0282 1002 100 N00189-80-00005 RA100 0283 A A A A A 1002 40 5 B 5 B 5 B RA100 0284 1002 100 ABC RA100 0285 NG0189-80-G0005 1002 260 RA100 0319 N00189-80-00005 1002 30 RA100 0399 NG0189-80-90005 1002

V 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 1 1 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8

L099 000 S1

1

2 2 L099

000 SI

1002 5 B 1002 5 B 1002 5 B

1002 5 B 190

30

MPCG15 GEOGRAPHIC DETAIL LISTING OCTOBER - SEPTEMBER FY 83.

										
S M V O 1111 222222 22 C N 55555 AAAA AAAAAA BB		9 9 999 C D 10A 1	0B 10C	11 DESCRIPTION OF CMDTY/SRVC		1 1 4 5			1 9 2 2 2 A 0 1 3 24	\$\$\$\$\$\$(000)
EDO CORP 2 I RC402 0204 N00189-83 2 I RC402 0205 N00189-83 3 C 0HM03 0174 F08635-79 4 A 00900 0749 DLA900-83 4 L 00400 0761 N00104-81 4 B 00400 0211 N00104-81 6 D 00500 1254 N00104-81	-G0001 B C C -G0001 B C C -C0263 C C Z -C0869 C C A -G0023 B C A -G0023 B C A	1 2 2 L099 0 1 2 2 L099 0 5 2 2 AD93 0 1 2 2 5935 0 1 2 2 5995 0 1 2 2 5995 0 1 2 2 1680 0	000 S1 1000 S1 1000 S1 1000 S1 1000 A6 1000 A7 1000 A7 1000 A7 1000 A1C I	NEW YORK 296760 1 TECH REP SERVICES /MISCELLAN TECH REP SERVICES /MISCELLAN TECH REP SERVICES /MISCELLAN RDTE/ÖTHER DEFENSE CONNECTORS ELECTRICAL CABLE CORD WIRE ASSEMBLIES - CABLE CORD WIRE ASSEMBLIES - MISCL AIRCRAFT ACCESSORIES C 6,785	8 A A A A A A A A A A	7 5 4 5 7 5 4 5 4 5 4 5 4 5 4 5	A 1002 A 1002 A 11 A 1013 A 1013 A 1013	5 B B B B B B B	U 1 H U 1 H U 2 C J 1 A J 1 L J 1 J	111- 28 140 54- 153 43 34 50
KESSELL KITCHEN EQUIPMEN 4 D 00400 2537 DLA400-83		COLLEGE POINT 1 2 2 4110 0	000 C9E 1	NEW YORK 526540 1 REFRIGERATION EQUIP			J 1001	5 B	J 1 D	49
SUPERIOR STEEL DOOR & TR 2 D JA111 3105 N00104-83 2 I TA100 0672 N00612-83 COL	-C1807 C C A	1 2 2 7195 0	000 A3 1	NEW YORK 847920 1 MISCELLANEOUS SHIP AND MARIN MISCELLANEOUS FURNITURE AND 168 7,002	8 4	35		1 B 1 B	J 1 D J 1 I	62 106
ASTROCOM ELECTRONICS INC 4 D 00900 1086 DLA900-82 4 K 00900 0340 DLA900-83 4 G 00900 2418 DLA900-83 4 D 00900 1637 DLA900-83 4 E 00900 1870 DLA900-83	-C5906 B C A -C0021 B C A -C0021 B C A -C1500 B C A	5 2 2 5965 0 5 2 2 5965 0 5 2 2 5965 0 5 2 2 5965 0	000 A7 1 000 A7 1 000 A7 1	NEW YORK 075860 1 HEADSETS HANDSETS MICROPHONE 2,753	6 A 6 4 6 A	8 5 3 6 8 6 3 3	J 01B J 01B J 0000	1 B 1 B 0	J 1 B J 1 K J 1 G J 1 D J 1 E	26 2,177 50 450 50
AUSTIN INSTRUMENT INC 1 D 0AB07 4200 DAAB07-82: 1 B 0AB07 3620 DAAB07-83: 1 F 0AB07 4565 DAAB07-83: COI	-СВО5О В С А	1 2 2 5820 G 1 2 2 5820 G	PT A7 F	NEW YORK 023255 1 RADIO TV EQUIPMENT EXCEPT AI RADIO TV EQUIPMENT EXCEPT AI RADIO TV EQUIPMENT EXCEPT AI 472	8 A 8 A	6 4 3 4	J 01B		J 1 D J 1 A J 1 F	79 313 80
AUTOMATIC CONNECTOR INC 4 L 00900 0635 DLA900-83 4 C 00900 1383 DLA900-83 4 I 00900 2875 DLA900-83 COI	-C1118 D C A	5 2 2 5935 0 5 2 2 5935 0	000 A7 (NEW YORK 017859 1 Connectors electrical Connectors electrical Connectors electrical 259	6 A 6 A	3 3	0000	o	J 1 L J 1 C J 1 I	68 116 75
BREN TRONICS INC 1 K 0AB07 0060 DAAB07-61 1 L 0AB07 0070 DAAB07-82 1 K 0AB07 0070 DAAB07-82 1 L 0AB07 0104 DAAB07-82 1 L 0AB07 0167 DAAB07-82 1 L 0AB07 0129 DAAB07-82 1 L 0AB07 3372 DAAB07-82 1 C 0AB07 0316 DAAB07-82 1 C 0AB07 0316 DAAB07-83	-DG011 B C A -DG015 B C A -DG017 B C A -DG017 B C A -DG058 B C A -DG058 C C A	2 2 6135 0 1 2 2 6135 0 1 2 2 6140 0 1 2 2 6140 0 1 2 2 6135 0 1 2 2 6135 0 1 2 2 6135 0	000 A7 E 000 A7 E 000 A7 E 000 A7 E 000 A7 E	NEW YORK 007663 1 BATTERIES PRIMARY BATTERIES PRIMARY BATTERIES PRIMARY BATTERIES SECONDARY BATTERIES SECONDARY BATTERIES PRIMARY BATTERIES PRIMARY BATTERIES PRIMARY BATTERIES SECONDARY	8 A A A A A A A A A	4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3	1 0000 1 0000 1 0000 1 0000 1 0000 1 0000 1 0000	000000	J 1 J J 1 K J 1 J J 1 L J 1 L J 1 C J 1 F	194 139 49 600 400 26 173 28

MPC615 GEÖGRAPHIC DETAIL LISTING			PAGE 5156
S M V O 1111 222222 22 22222	57 99	1 1 1 1 1 0C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 171	1 1 9 2 2 2
	COMMACK D C A 1 2 2 6135 000 A B C A 1 2 2 6135 000 A B C A 1 2 2 6135 000 A B C A 1 2 2 6135 000 A B C A 1 2 2 6135 000 A B C A 1 2 2 6135 000 A D C A 1 2 2 6135 000 A D C A 1 2 2 6135 000 A C A 1 2 2 6135 000 A TOTAL 17	NEW YORK 007663 1695 33 3 3 3 3 3 3 3 3	00 0 J 1 G 46 00 0 J 1 L 190 00 0 J 1 C 190 00 0 J 1 F 190 00 0 J 1 B 60 00 0 J 1 H 51 0 0 J 1 K 51 3 1 B J 1 C 43
3 0FH02 4924 F04606-83-D0120 4 A 00900 0908 DLA900-82-C3700	B C A 1 2 2 5805 000 A B C A 1 2 2 5805 000 A B C A 1 2 2 5805 000 A B C A 1 2 2 6625 000 A B C A 1 2 2 6625 000 A B C A 1 2 2 6625 000 A D C A 1 2 2 7010 000 A B C A 1 2 2 7010 000 A B C A 1 2 2 7010 000 A B C A 5 2 2 6135 ABC A B C A 5 2 2 6115 HDH C B C A 5 2 2 6115 HDC C B C A 5 2 2 6115 AFN A D C A 5 2 2 6130 000 A D C A 5 2 2 6130 000 A C A 5 2 2 6130 000 A C A 5 2 2 6130 000 A	NEW YORK	11 5 B J 1 A 105 5 5 B J 1 B 295 1 B J 1 K 347 1 B J 1 D 148 1 B J 1 D 148 1 B J 1 L 35 0 0 J 1 L 35 0 0 J 1 L 35 1 B J 1 C 175 1 B J 1 L 77 1 B J 1 L 171 1 B J 1 L 171 1 B J 1 L 171 1 B J 1 L 35 1 B J 1 J 362 3 4 B J 1 J 362 3 4 B J 1 J 362 3 4 B J 1 J 362
		NEW YÖRK 445380 1695 33 9E ADP INPUT/OUTPUT AND STÖRAGE 3 6 4 1	L 28
MISSION SCIENCES CORP 2 D E614B 1208 NO0014-81-C0827 2 I E614B 2125 NO0014-81-C0827 2 F PF161 0551 N62269-82-C0482 CONTRACTOR	B C Z 1 2 2 AZ13 000 S B C Z 1 2 2 AD91 000 S B C A 1 2 2 AD93 000 A	NEW YORK	5 B U 1 D 60 5 B U 1 I 70 5 B U 1 E 30
2 MF102 1676 N60921-83-CA105	COMMACK B C Z 1 2 2 R414 000 S B C Z 1 2 2 R414 000 S TOTAL 2	NEW YORK 040511 1695 33 1 Mgt Services/Systema Enginee 5 A 3 5 J 100 1 Systems Engineering Services 5 A 7 5 J 100 175	1 5 B U 1 G 140 1 5 B U 1 I 35

MPC615 GEOGRAPHIC DETAIL LISTI	NG OCTOBER - SEPTEMBER FY 83.	PAGE 5157
S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC		1 1 1 1 1 1 9 2 2 2
7171	COMMACK B C A 1 2 2 5950 000 A7 COILS AND TRANSFORMERS 8 B C A 1 2 2 5610 AAC A1A FLIGHT INSTRUMENTS 8 B C A 1 2 2 5990 000 A1C MSC ELECTRICAL AND ELECTRONI 8 B C A 5 2 2 59945 AFN A7 RELAYS AND SOLENOIDS 8 B C A 5 2 2 5945 000 A7 RELAYS AND SOLENOIDS 6 B C A 5 2 2 5945 000 A7 RELAYS AND SOLENOIDS 6 B C A 5 2 2 5945 000 A7 RELAYS AND SOLENOIDS 6 B C A 5 2 2 5945 000 A7 RELAYS AND SOLENOIDS 6 B C A 5 2 2 5945 000 A7 RELAYS AND SOLENOIDS 6 B C A 5 2 2 5945 000 A7 RELAYS AND SOLENOIDS 6 C B C TOTAL 6 248 TOTAL 6 248 TOTAL 6 540	1 A 3 5 A 1001 5 B J 1 H 26 1 A 3 5 J 1015 5 B J 1 B 68 1 A 3 5 J 11 2 B J 1 L 45 1 A 3 5 A 1026 5 B J 1 B 26 1 A 3 5 J 1026 1 B J 1 B 26 1 A 3 5 J 1026 1 B J 1 B 31 1 A 3 5 J 1026 1 B J 1 B 31 1 A 3 5 J 1001 1 B J 1 B 31
	B C A 5 1 2 8940 000 B2 SPECIAL DIETARY FOODS - SPEC 6	66 A 3 3 J 0000 0 J 1 B
	COPIAGUE NEW YORK 092576 177 D C A 1 1 2 1710 000 A3 AIRCRAFT ARRESTING BARRIER & 8	A 3 4 J 01B 1 B J 1 G 38
BOLAR PHARMACEUTICAL CO INC 4 A 00120 0848 DLA120-83-C0200	B C A 5 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6	6 A 3 6 J 01B 1 B J 1 A 166
	B C A 5 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 6	A 3 4 J 01B 1 B J 1 B 276
GENERAL AERO PRODUCTS CORP 1 L OAAO9 0217 DAAAO9-82-C5109 1 K OAAO9 0780 DAAAO9-83-C0017 1 B OAAO9 3481 DAAAO9-83-C0217 1 G OAAO9 3481 DAAAO9-83-C0217 1 G OAAO9 3481 DAAAO9-83-C4584 2 i JA111 6856 NO0104-83-C2029 2 A JA112 1210 NO0104-83-C2050 3 i OFDO6 0769 F34601-81-C1990 3 i OFDO6 0772 F34601-82-C0724 3 i OFDO6 0777 F34601-82-C3420 3 J OFDO6 0055 F34601-82-C3420 3 J OFDO6 0006 F34501-82-C3420 3 J OFDO6 0007 F34601-82-C3480 3 L OFDO6 0007 F34601-83-C3480 3 L OFDO6 0157 F34601-83-C0188 3 A OFDO6 0157 F34601-83-C1068 3 C OFDO6 0158 F34601-83-C1068 3 C OFDO6 0282 F34601-83-C1068 3 C OFDO6 0333 F34601-83-C1068 3 C OFDO6 0369 F34601-83-C1068 3 C OFDO6 0369 F34601-83-C1306 3 D OFDO6 0374 F34601-83-C1306 3 D OFDO6 0747 F34601-83-C3198 3 I OFDO6 0747 F34601-83-C3201 3 H OFDO6 0597 F34601-83-C3201	COPIAGUE NEW YORK 378358 177 B C A 1 2 2 1240 000 A5 OPTICAL SIGHTING AND RANGING 5 B C A 1 2 2 6665 000 C9E HAZARD-DETECTING INSTRUMENTS 5 D C A 1 2 2 1005 000 A5 GUNS THROUGH 30 MM B C A 1 2 2 2 1009 000 A5 GUNS THROUGH 30 MM B C A 1 2 2 6530 000 A5 WPNS ASSY INTERCHANGE BETWN 5 B C A 1 2 2 6630 000 A3 ELECTRIC PORTABLE & HAND LIG 8 B C A 1 2 2 5935 000 A3 CONNECTORS ELECTRICAL D C A 5 2 2 6605 000 A1C NAVIGATIONAL INSTRUMENTS 8 D C A 5 2 2 6605 000 A1C NAVIGATIONAL INSTRUMENTS 8 B C A 5 2 2 6605 000 A1C NAVIGATIONAL INSTRUMENTS 8 B C A 5 2 2 6605 000 A1C NAVIGATIONAL INSTRUMENTS 8 B C A 5 2 2 6620 AFH A1C ENGINE INSTRUMENTS 8 B C A 1 2 2 6620 ACD A1C ENGINE INSTRUMENTS 8 B C A 1 2 2 6620 000 A1C ENGINE INSTRUMENTS 8 B C A 5 2 2 6620 000 A1C	0 33 6 A 6 4 J 0 1B 1 B J 1 J 29 6 A 3 3 J 0000 0 J 1 J 29 6 A 3 5 J 1003 5 B J 1 B 833 6 A 6 J 1 B B J 1 B 833 6 A 6 J 1 B B J 1 B 833 6 A 6 J 1 B B J 1 B 836 6 A 6 J 1 B B J 1 B 836 6 A 6 J 1 B B J 1 B 1 B 7 B 1 B 1

s V	a		1111	222222		22222	 5	-		- 	 9 9									 1	 1	1 1	<u>.</u> .		1	 1 1 9		 2	2	
C	N 	55555	AAAA	AAAAA	_BB	cccc	3 A	_ C	8 9	99	C D	10A	1 OB	100	11 DESC	RIPTIO	N OF	CMDT	Y/SRV	2		4 5	6	1717	8	9 4	0	1	3 2	L \$\$\$\$\$\$ (000)
-			-n- n						•			_			hirt i	VEDV		270	358		_	••								
						RP :-C5713			A 5		AGUI 2 2	6685	000	C9E	PRESSURE	YORK E TEMP	HUM	DITY	INST	R 6	Α	6 3	3 J	0000	0		J	1	L	29
				DLA400					A 5		2 2	6685	000	C9E	PRESSURE	E TEMP	HUM	YTIGI	INST	₹ 6	Α	3 3	3 J	0000	0			1		30
				DLA400 DLA400					A 5 A 5						PRESSURE													1		51 51
4	В	00400	1534	DLA400	-83	-C1074	В	¢	A 5		2 2	6685	000	C9E	PRESSURE	E TEMP	HUM:	DITY	INST	₹ 6	Α	3 3	3 J	0000	0			1		180
				DLA400 DLA400					A 5 A 5						PRESSURE													1		123 80
				DLA400					A 5						PRESSURE												-	i	-	98
				DLA400					A 5						PRESSURE													1		49
				DLA400					A 5 A 5						PRESSURE													1		112 54
4	н	00400	3659	DLA400	-83	-C2422	В	¢	A 5		2 2	6685	000	C9E	PRESSURE	E TEMP	HUM	DITY	INST	₹ 6	Α	6 5	5 J	1001	5	В	J	1	G	54
				DLA400 DLA400		-C2443			A 5 A 5						PRESSURE ENGINE													1		74 92
				DLA400					A 5						PRESSURE												_	i	-	167
									A 5						PRESSURE												-	1		93
						-C2732 -C3270			A 5						PRESSURE													1	-	298 106
4	A	00900	0953	DLA900	-83	-C0856	В	C	A 5		2 2	5990	000	Α7	SYNCHROS	S AND	RESOL	VERS		6	Α	3 5	5 J	01B	1	В		i	-	37
4	C	00900	6483	DLA900									000	Α7	SYNCHROS	S AND	RESOL	_VERS		6	Α	3 3	3 J	0000	0		J	1	В	54
					CO	NTRACTO	K I	DIA	L			45			9,746															
			ACHIN								AGU					YORK			791							_				
						-C0586 -C0624			A 5 A 5						AIRFRAME													1		46 32
				F04606											AIRFRAME													i		43
					ÇO	NTRACTO	R T	σта	L			3			121															
						CES INC					AGU					YORK			816											
						-C4672 -D1739			A 1 A 5						VEHICUL/ AIRFRAM													1		27 28
						-C1062									AIRCRAF													i		39
3	I I	0UA02	0174	F41621	-83	-C0049	В	C	A 5		2 2	5810	000	Α7	COMMUNIC	CATION	S SE	CURIT	Y EQU	18	Α	3 3	3 J	0000	0			1	•	132
				DLA400		-C2826 -C2751									PRESSURE												_	1		40 39
•	•	JUJU	2313	DEASOU		NTRACTO						6	000	<u> </u>	305	*******	NADA!	. 200			^	٠,	, ,	0000			Ü	,	•	39
NE	LL	JOY	I NDUS	TRIES I	NC				C		AGU					YORK			477											
						-C6830									MISCL A													1		45
				DLA400		-C6932					22	6620	000	C9E	HELICOP	INSTRU	MENT	SLAUE S	3-DKI	v 6	Ä	3 4	3 J	0000	, 6	ь		i		83 75
				DLA400	-83	-CZ038									ENG I NE ENG I NE	NSTRU	MENT	S		6	Α	6	3 Ĵ	0000	Ó			1		75
					CO	NTRACTO	RT	OTA	L			4			278															
P	TI	E INC							C		AGU					YORK			343											
				DAAA09					A 1						OPTICAL													1		36
				DAAA09					A 1 A 1						MISCELL/ OPTICAL										1			1		74 67
				DAAA09					Αi						FIRE CO												_	i	-	55

MPC615 GEOGRAPHIC DETAIL LISTING	ÖCTÖBER - SEPTEMBER FY 83.	PAGE 5159
S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3		1 1 9 2 2 2
1 I QAAO9 3659 DAAAO9-83-C4754	COPIAGUE NEW YORK 662343 1770 33 B C A 1 1 2 1240 EDC A5 OPTICAL SIGHTING AND RANGING 5 A 3 4 J 01B B C A 1 1 2 1240 EDC A5 OPTICAL SIGHTING AND RANGING 5 A 6 4 J 01B D C A 1 1 2 1025 000 A5 GUNS OVER 150 MM THROUGH 200 5 A 3 4 J 01B D C A 1 1 2 2815 000 A4B DIESEL ENGINES AND COMPONENT 5 A 3 4 J 01B B C A 1 1 2 2815 000 A4B DIESEL ENGINES AND COMPONENT 5 A 3 4 J 01B B C A 5 2 2 1560 ACD A1A AIRFRAME STRUCTURAL COMPONEN 8 4 3 6 J 01B B C A 5 1 2 1560 ACD A1A AIRFRAME STRUCTURAL COMPONEN 8 4 3 6 J 01B B C A 5 2 2 1560 ACD A1A AIRFRAME STRUCTURAL COMPONEN 8 4 3 6 J 01B B C A 5 2 2 1560 ACD A1A AIRFRAME STRUCTURAL COMPONEN 8 4 3 6 J 01B B C A 5 2 2 1560 ACD A1A AIRFRAME STRUCTURAL COMPONEN 8 4 3 6 J 01B B C A 5 2 2 1560 ACD A1A AIRFRAME STRUCTURAL COMPONEN 8 4 3 6 J 01B B C A 5 1 2 1005 000 A5 GUNS THROUGH 30 MM B A 3 6 J 01B B C A 5 2 2 1005 000 A5 GUNS THROUGH 30 MM B A 3 6 J 01B B C A 5 2 2 1005 000 A5 GUNS THROUGH 30 MM B A 3 6 J 01B B C A 5 2 2 1005 000 A5 GUNS THROUGH 30 MM B A 3 6 J 01B B C A 5 2 2 1005 000 A5 GUNS THROUGH 30 MM B A 3 6 J 01B B C A 5 2 2 1005 000 A5 GUNS THROUGH 30 MM B A 3 6 J 01B B C A 5 2 2 1005 000 A5 GUNS THROUGH 30 MM B A 3 6 J 01B B C A 5 2 2 1005 000 A5 GUNS THROUGH 30 MM B A 3 6 J 01B B C A 5 2 2 1005 000 A5 GUNS THROUGH 30 MM B A 3 6 J 01B	1 B J 1 I 25
PRECISION ELECTRONICS INC 1 L 0AJ09 0545 DAAJ09-83-CA314 1 A 0AJ09 0728 DAAJ09-83-CA586 1 E 0AJ09 1502 DAAJ09-83-CB176 1 G 0AJ09 1830 DAAJ09-83-CB424 1 G 0AJ09 1947 DAAJ09-83-CB447 1 I 0AJ09 2633 DAAJ09-83-CB598 4 B 00400 1401 DLA400-83-C1002 4 H 00400 3734 DLA400-83-C2693 4 C 00900 1342 DLA900-83-C1122 CONTRACTOR	COPIAGUE NEW YORK 693200 1770 33 B C A 1 2 2 6115 000 C9E GENERATORS AND GENERATOR SET 5 A 3 5 J 1015 B C A 1 2 2 6115 000 C9E GENERATORS AND GENERATOR SET 5 A 3 6 J 018 B C A 1 2 2 6115 000 C9E GENERATORS AND GENERATOR SET 5 A 3 6 J 018 B C A 1 2 2 6115 000 C9E GENERATORS AND GENERATOR SET 5 A 3 6 J 018 B C A 1 2 2 6115 000 C9E GENERATORS AND GENERATOR SET 5 A 3 6 J 018 B C A 1 2 2 6115 000 C9E GENERATORS AND GENERATOR SET 5 A 3 6 J 018 B C A 1 2 2 6110 000 C9E GENERATORS AND GENERATOR SET 8 A 3 5 J 1015 B C A 5 2 2 6110 000 C9E ELECTRICAL CONTRÔL EQUIPMENT 5 A 3 6 J 018 B C A 5 2 2 6120 000 C9E TRANSFORMERS - DISTRIBUTION 6 A 3 5 J 10015 TOTAL 9 656	5 1 B J 1 L 30 1 B J 1 A 89 1 B J 1 E 88 1 B J 1 F 28 5 1 B J 1 G 237 5 1 A J 1 I 54 1 B J 1 A 39
CONTRACTOR	BCA1 126105 CMC A2 MOTORS ELECTRICAL 8 A 9 3 J 0000 BCA1 126105 CMC A2 MOTORS ELECTRICAL 8 A 3 5 J 01B TOTAL 2 8	0 0 J 1 F 30 - 1 B J 1 C 38
2 I MA104 1114 N00600-83-C2263 CITY	COPIAGUE NEW YORK 003968 1770 33 A C A 1 2 2 4940 000 C9E MISCELLANEOUS MAINTENANCE EQ 8 A 3 5 J 1026 TOTAL 86 12,370	5 1 B J 1 B 43
2 E1230 5776 N00014-82-C2314 2 E1230 6182 N00014-83-C2284 3 F OHXO4 0164 F49620-83-C0090 CONTRACTOR	CORNING NEW YORK 229080 1800 33 B C Z 5	5 B S 1 G 100 5 B U 1 I 75 2 B U 1 E 71
2 D PC144 0135 N00102-83-C0704 2 H PC144 0228 N00102-83-C0719	CORONA NEW YORK 005419 1820 33 B C A 5 2 2 1290 EDE A5 MISCELLANEOUS FIRE CONTROL E 5 4 3 6 J 01B B C A 5 2 2 1290 EDE A5 MISCELLANEOUS FIRE CONTROL E 5 4 3 J B C A 1 2 2 3040 000 A3 MISCELLANEOUS POWER TRANSMIS 8 A 3 6 J 17A B C A 1 2 2 3040 000 A3 MISCELLANEOUS POWER TRANSMIS 8 A 3 4 J 01B B C A 1 2 2 3040 000 A3 MISCELLANEOUS POWER TRANSMIS 8 A 3 6 J 17A B C B 1 2 2 2040 000 A3 MARINE HARDWARE AND HULL ITE 8 A 4 5 J 1026	1 B J 1 C 129 1 B J 1 G 39

S M				1
V 0 1111 222222 22 22222	57 99		1 1 1 1 1	1 1 9 2 2 2
C N 55555 AAAA AAAAAA BB CCCCC 3		108 100 11 DESCRIPTION OF		
0 11 00000 AAAA AAAAAA DD 00000 0	A C C 995 C D 10A	TOP TOO IT BECOKET THOSE OF		
		HELL VERY	00E410 1000 00	
ALUF INDUSTRIES INC	CORONA	NEW YORK	005419 1820 33	
	B C A 1 2 2 2030	000 A3 DECK MACHINERY	8445J	02 7 B J 1 K 68
2 C TA100 0253 N00104-80-GA021		000 COE WINCHES HOISTS CRA		
		000 A3 MSC ELECTRICAL AND		
2 E JA118 3357 NO0104-80-GA021		000 A3 MISCELLANEOUS MATE		
2 D JA111 2856 N00104-83-C1829	B C A 1 2 2 3990	000 A3 MISCELLANEOUS MATE	RIALS HAND 8 A 3 5 J	1015 1 B J 1 D 484
2 E QA120 0395 N00406-83-C2350	B C A 1 2 2 4710	000 A3 PIPE AND TUBE	8 A 3 5 J	1026 1 B J 1 D 46
CONTRACTOR		1,758		
		1,,		
ELLANEF MFG CORP	CORONA	NEW YERK	307998 1820 33	
3 J 0FE04 0038 F42600-82-C6208	B C A 1 2 2 5340	AFC A1C MISCELLANEOUS HARD	WARE 8 4 3 5 I	1015 4 B J 1 J 33
3 H OFEO4 1559 F42600-83-C5329	B C A E 2 2 5340	AFO ATO MISCELLANGOUS HADE	NARE AA351	1015 4 B J 1 H 82
3 H 0FE04 1339 F42000-63-63329	TATAL 0	AFC ATC PITSCELLANEOUS HARL	WARL GASSS	1013 4 B 3 1 H 82
CONTRACTOR	TOTAL 2	115		
CD501010H 0515 1H0		A THE LANGE	200071 1000 65	
PRECISION GEAR INC	CORONA	NEW YORK	039071 1820 33	
2 A JA100 D923 N00383-83-C6293				
3 C OFD05 0629 F34601-83-C1232		BJJ A1B GEARS PULLEYS SPRO		
3 A OFF80 0701 F41608-83-CA304	B C A 5 2 2 2840	BJL A1B GAS TURBINES AND .	ET ENGINES 8 A 3 5 J	1015 5 B J 1 L 49
3 C OFF80 1797 F41608-83-CA465	B C A 5 2 2 2840	BJL A1B GAS TURBINES AND .	ET ENGINES 8 A 3 5 J	1015 5 B J 1 C 32
3 G UFF80 3061 F41608-83-CA792	B C A 5 2 2 2840	BJL A1B GAS TURBINES AND .	ET ENGINES 8 A 3 5 J	1015 5 B J 1 G 40
4 K 00700 0514 DLA700-83-C0178	B C A 6 2 2 3020	000 A1C GEARS PULLEYS SPRO	CKETS AND 6 A 3 5 J	O1B 1 B J 1 K 39
CONTRACTOR		275		
		2, 0		
PROPULSION SYSTEMS INC	CORONA	NEW YORK	697778 1820 33	
2 I UH107 0166 N00651-83-C0030				1001 5 B J 1 H 37
2 1 0H107 0108 N00051-03-C0030	B C Z I 3 Z LOI9	OUD AS TECH REF SERVICES	73HTF3-3HL 7 4 3 3 B	1001 3 B 3 T h 37
TELECTRA OVETENA GARR	OGDGNA	NEU VARK	00000E 1800 00	
TELECTRO SYSTEMS CORP	CORONA	NEW YORK	862205 1820 33	
		000 AT INTERCOMM PUBLIC		
1 G CABO7 0573 DAABO7-83-CO172		000 A7 INTERCOMM PUBLIC		
		000 A7 RADIO TV EQUIPMENT		
1 B 0AG54 0100 DAAG54-81-C0375	B C A 5 2 2 5835	000 A7 SOUND RECORDING &	REPRODUCIN 8 A 6 5 J	02 5 B J 1 B 139
2 D JA112 2716 N00104-83-C2572	B C A 1 2 2 1045	000 A5 LAUNCHERS TORPEDO	AND DEPTH 8 A 3 4 J	01B 1 B J 1 C 25
3 G OFHO2 2253 F04606-83-C0582	A C A 5 2 2 5835	000 A7 SOUND RECORDING &	REPRODUCIN 8 A 3 5 J	02 1 B J 1 G 1,110
3 OFHO2 4686 F04606-83-C0582		000 A7 SOUND RECORDING &	REPRODUCIN 8 A 6 5 J	1013 3 B J 1 H 25
4 E 00900 1841 DLA900-83-C1788		000 A7 HEADSETS HANDSETS		
				, 2 0 1 2
CITY	TOTAL 8	3,666		
Citt	IOINE 29	3,000		
CAMPBELL CHAIN CO	CORTLAND	NEW YORK	900420 1830 33	
4 K 00500 0245 DLA500-83-C0073				0000 0 J 1 K 28
4 K 00500 0245 DLA500-63-C00/3	DCA 1 2 2 3940	DOO CHE BLOCKS TACKLE KIGO	ING AND SE 6 A 3 3 C	3000 U 3 I K 28
051175001805 WASHING AND	00071 4440	NEW MEET	000074 1000 00	
CENTERPIECE MACHINE SHOP	CORTLAND	NEW YORK	069054 1830 33	
4 D 00700 1910 DLA700-83-C1495		000 A3 CENTRIFUGALS SEPAR		
		000 A3 CENTRIFUGALS SEPAR	ATORS AND 6 A 3 5 J	1013 5 B J 1 I 55
CONTRACTOR	TOTAL 2	102		
MONARCH CORTLAND	CORTLAND	NEW YORK	041872 1830 33	
MONARCH CORTLAND 2 B MA104 0444 NO0600-83-C7040				1026 1 B J 1 B 130
2 B MA104 0444 N00600-83-C7040	B C A 1 2 2 3408	000 B9 MACHING CENTERS AF	ID WAY-TYPE 8 A 3 5 C	
	B C A 1 2 2 3408 B C A 5 2 2 3408	000 B9 MACHING CENTERS AF	ID WAY-TYPE 8 A 3 5 C	

NEW YORK

554

035642

RADIO NAVIGATION EQUIPMENT A 8 A 3 6 J 01B 1 B ELECTRICAL ELECTRONIC MEASUR 6 A 8 5 J 1015 1 B ELECTRICAL ELECTRONIC MEASUR 6 A 3 6 J 01B 1 B

ELECTRICAL ELECTRONIC MEASUR 6 A 3 5 J 1013 1 B ELECTRICAL ELECTRONIC MEASUR 6 A 3 5 J 1013 1 B ELECTRICAL ELECTRONIC MEASUR 6 A 3 5 J 02 1 B ELECTRICAL ELECTRONIC MEASUR 6 A 3 5 J 02 1 B ELECTRICAL ELECTRONIC MEASUR 6 A 3 5 J 1013 1 B ELECTRICAL ELECTRONIC MEASUR 6 A 3 5 J 1013 1 B

NEW YORK 293600 1920 33 RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 1001 5 B RADAR EQUIPMENT EXCEPT AIRBO 8 A 7 5 A 1001 5 B RADAR EQUIPMENT EXCEPT AIRBO 8 A 7 5 A 1015 5 B RADAR EQUIPMENT EXCEPT AIRBO 8 A 4 5 A 1015 5 B RADAR EQUIPMENT EXCEPT AIRBO 8 A 4 5 A 1015 5 B

1920

PAGE 5162

104

31

80

29

100

61

49

73

88-27-92

100

J 1 C

V 1 B

J 2 L J 1 K J 1 L

G

MPC615 GEOGRAPHIC DETAIL LISTING OCTOBER - SEPTEMBER FY 83.

DEER PARK

B C A 1

B C A 1 B C A 5 B C A 5 B C A 5 B C A 5 B C A 5

C C A 1 B C A 1 B C A 1 B C A 1

B C A 1

CONTRACTOR TOTAL

2 2 5826 ACD A7 2 2 6625 000 A7 2 2 6625 000 A7

2 2 6625 000 A7 2 2 6625 000 A7

2 2 6625 000 A7 2 2 6625 000 A7 2 2 6625 000 A7

8

DEER PARK
1 2 2 AC64 000 A7
1 2 2 5840 GNC A7
1 2 2 5840 GNC A7
1 2 2 5840 GNC A7

2 2 5840 GNC A7

DYNAMIC INDUSTRIES CORE

EATON CORP

2 B JA100 E477 N00383-83-C4281 4 G 00900 2361 DLA900-81-C3611

4 B 00900 1109 DLA900-83-C0974 4 C 00900 1336 DLA900-83-C1197

4 F 00900 2205 DLA900-83-C1850 4 G 00900 2462 DLA900-83-C1852

4 F 00900 2308 DLA900-83-C2201

L OABO7 3798 DAABO7-71-C0383 L OABO7 0057 DAABO7-81-G6310 L OABO7 3254 DAABO7-81-G6310 A OABO7 0182 DAABO7-81-G6310

1 B 0AB07 0283 DAAB07-81-96310

J 00900 0083 DLA900-83-C0074

EATON CORP	DEER PARK	NEW YORK 293600 1920 33	
1 G 0AB07 0667 DAAB07-81-G6310	B C A 1 2 2 5840 GNC A7	RADAR EQUIPMENT EXCEPT AIRBO 8 A 4 5 A 1015 5 B J 1 G	34
1 1 0AB07 6176 DAAB07-81-G6310	B C A 1 2 2 6130 GNC A7	CONVERTERS ELECTRICAL NON RO 8 A 4 5 A 1013 5 A J 2 I	313-
1 OABO7 0796 DAAB07-82-9J233	B C A 1 2 2 5840 GNC A7	RADAR EQUIPMENT EXCEPT AIRBO 8 A 4 5 A 1015 5 B J 1 I	48
1 I OABO7 0838 DAABO7-82-GJ233	B C A 1 2 2 5840 GNC A7	RADAR EQUIPMENT EXCEPT AIRBO 8 A 4 5 A 1015 5 B J 1 I	145
1 A QABO7 3204 DAABO7-83-CE022	B C A 1 2 2 5840 GNC A7	RADAR EQUIPMENT EXCEPT AIRBO 8 A 3 3 C 0000 0 J 4 K	72
1 F 0AB07 4483 DAAB07-83-CE076	B C A 1 2 2 5840 GNC A7	RADAR EQUIPMENT EXCEPT AIRBO 8 A 3 3 D 0000 0 J 1 F	52
1 OABO7 6490 DAABO7-83-CE154	B C A 1 2 2 5840 GNC A7	RADAR EQUIPMENT EXCEPT AIRBO 8 A 3 3 C 0000 0 J 4 I	131
1 G 0AB07 4795 DAAB07-83-CJ518	B C A 1 2 2 5895 000 A7	MISCELLANEOUS COMMUNICATION 8 A 3 5 A 1001 5 B J 1 G	450
1 E 0ZD03 0851 MDA903-83-C0185	D C Z 1 2 2 AC65 000 A7	RDTE/ELECTRONICS AND COMMUNI 8 A 3 5 D 11 2 B U 1 D	338
1 E 0ZD04 1515 MDA904-83-C1316	B C A 1 2 2 5999 000 A7	MSC ELECTRICAL AND ELECTRONI 8 1 3 5 B 12 1 B J 1 E	34
2 C AC513 1948 NGO019-81-C0090	B C A 1 2 2 5865 AED A7	ELCT COUNTERMEASURES & QUICK 8 4 7 5 A 14 5 B J 2 C	
		ELCT COUNTERMEASURES & QUICK 8 4 6 5 A 14 5 B J 2 G	4,700-
2 9 AC513 3650 N00019-81-C0090 2 H AC532 3810 N00019-81-C0090		ELCT COUNTERMEASURES & QUICK 8 4 8 5 A 14 5 B J 2 H	15,500
	B C A 1 2 2 5865 AED A7 B C A 1 2 2 AC64 APC A7	RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 2 B M 2 E	215
			3,564
2 1 AC532 4576 N00019-82-C0406	B C A 1 2 2 AC64 APC A7	RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 2 B M 2 I	812
2 1 AC533 4491 N00019-82-C0406	B C A 1 2 2 AC64 APC A7	RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 2 B M 2 I	689
2 D2602 1444 N00039-82-C0439	B C A 1 2 2 5840 000 A7	RADAR EQUIPMENT EXCEPT AIRBO 5 A 8 5 A 1001 5 B J 2 I	33
2 L D2702 0315 N00039-82-C0626	B C A 1 2 2 AC64 000 A7	RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 B 11 2 B J 2 L	466
2 K JA112 0664 N00104-80-G0010	B C A 1 2 2 5840 000 A7	RADAR EQUIPMENT EXCEPT AIRBO 8 A 4 5 A 1015 5 B J 1 K	71
2 B JA113 1684 N00104-80-G0010	B C A 1 2 2 5840 000 A7	RADAR EQUIPMENT EXCEPT AIRBO 8 A 4 5 A 1015 5 B J 1 B	31
2 D JA113 3184 N00104-80-G0010	B C A 1 2 2 5895 000 A7	MISCELLANEOUS COMMUNICATION 8 A 4 5 A 1015 5 B J 1 D	55
2 D JA115 2920 N00104-80-G0010	B C A 1 2 2 5840 000 A7	RADAR EQUIPMENT EXCEPT AIRBO 8 A 4 5 A 1015 5 B J 1 D	37-
2 F JA113 4485 N00104-80-90010	B C A 1 2 2 5840 000 A7	RADAR EQUIPMENT EXCEPT AIRBO 8 A 4 5 A 1015 5 B J 1 F	50
2 F JA113 4585 N00104-80-90010	B C A 1 2 2 5840 000 A7	RADAR EQUIPMENT EXCEPT AIRBO 8 A 4 5 A 1015 5 B J 1 F	93
2 F JA118 4410 NG0104-80-G0010	B C A 1 2 2 5840 000 A7	RADAR EQUIPMENT EXCEPT AIRBO 8 A 4 5 A 1015 5 B J 1 C	30-
2 F JA118 4411 NG0104-80-G0010	B C A 1 2 2 5840 000 A7	RADAR EQUIPMENT EXCEPT AIRBO 8 A 4 5 A 1015 5 B J 1 D	51-
2 H JA113 5842 NG0104-80-G0010	B C A 1 2 2 5840 000 A7	RADAR EQUIPMENT EXCEPT AIRBO 8 A 4 5 A 1015 5 B J 1 H	68
2 H JA113 6228 NG0104-80-90010	B C A 1 2 2 5895 000 A7	MISCELLANEOUS COMMUNICATION 8 A 4 5 A 1015 5 B J 1 H	27
2 JA113 6692 N00104-80-90010	B C A 1 2 2 5840 000 A7	RADAR EQUIPMENT EXCEPT AIRBO 8 A 4 5 A 1015 5 B J 1 I	81
2 1 JA113 6790 N00104-80-G0010	B C A 1 2 2 5840 000 A3	RADAR EQUIPMENT EXCEPT AIRBO 8 A 4 5 A 1015 5 B J 1 I	30
2 JA113 6980 N00104-80-G0010	B C A 1 2 2 5895 000 A7	MISCELLANEOUS COMMUNICATION 8 A 4 5 A 1015 5 B J 1 I	44
2 JA113 7296 N00104-80-00010	B C A 1 2 2 5840 000 A7	RADAR EQUIPMENT EXCEPT AIRBO 8 A 4 5 A 1015 5 B J 1 !	36
2 LF130 1275 N00123-82-C0108	B C Z 1 2 2 AC63 000 A7	RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 A U 2 I	175
2 B JA100 E601 N00383-77-A7319	B C A 1 2 2 J058 AAE A7	MAINT-REPAIR OF EQ/COMMUNICA 8 A 7 5 A 1009 5 B J 1 B	50
2 L JA100 B995 N00383-81-G1344	B C A 1 2 2 J058 AAE A7	MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A 1009 5 B J 1 L	45
2 L JA100 C159 N00383-81-G1344	B C A 1 2 2 J058 AAE A7	MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A 1009 5 B J 1 L	66
2 B JA100 E368 N00383-81-G1344	B C A 1 2 2 J058 AAE A7	MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A 1009 5 B J 1 B	158
2 C JA100 F266 N00383-81-G1344	B C A 1 2 2 J058 AAE A7	MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A 1009 5 B J 1 C	72
2 C JA100 F267 N00383-81-G1344	B C A 1 2 2 J058 AAE A7	MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A 1009 5 B J 1 C	66
2 E JA100 B121 N00383-81-G1344	B C A 1 2 2 J058 AAE A7	MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A 1009 5 B J 1 E	148
2 E JA100 H416 N00383-81-G1344	B C A 1 2 2 J058 AAE A7	MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A 1009 5 B J 1 E	35
2 JA100 N407 N00383-81-G1344	B C A 1 2 2 J058 AAE A7	MAINT-REPAIR OF EQ/COMMUNICA 8 A 7 5 A 1009 5 B J 1 I	31
2 J JA100 A131 N00383-81-01904		ELCT COUNTERMEASURES & QUICK 8 A 4 5 A 1015 5 B J 1 J	101
2 K JA100 B475 N00383-81-G1904	B C A 1 2 2 5865 000 A7	ELCT COUNTERMEASURES & QUICK 8 A 4 5 A 1015 5 B J 1 K	29
2 L JA100 B728 N00383-81-01904	B C A 1 2 2 5865 000 A7	ELCT COUNTERMEASURES & QUICK 8 A 7 5 A 1015 5 B J 1 L	27
2 L JA100 B971 N00383-81-01904	B C A 1 2 2 5865 000 A7	ELCT COUNTERMEASURES & QUICK 8 A 4 5 A 1015 5 B J 1 L	100
2 L JA100 B974 N00383-81-91904		ELCT COUNTERMEASURES & QUICK 8 A 4 5 A 1015 5 B J 1 L	102
2 L JA100 C065 NG0383-81-G1904	B C A 1 2 2 5865 000 A7	ELCT COUNTERMEASURES & QUICK 8 A 4 5 A 1015 5 B J 1 L	27
2 L JA100 C279 N00383-81-G1904		AIRCRAFT MAINTENANCE & REPAI 8 A 4 5 A 1015 5 B J 1 L	99
	, , , , , , ,	THE THE PARTY OF T	

4920 000 AIC AIRCRAFT MAINTENANCE & REPAI 8 A 4 1 5865 000 A7 ELCT COUNTERMEASURES & QUICK 8 A 4 5865 000 AIC ELCT COUNTERMEASURES & QUICK 8 A 4 4920 000 AIC ELCT COUNTERMEASURES & QUICK 8 A 4 4920 000 AIC AIRCRAFT MAINTENANCE & REPAI 8 A 4 5865 000 AIC ELCT COUNTERMEASURES & QUICK 8 A 4 1680 AED AIC MISCL AIRCRAFT ACCESSORIES C 8 A 4 1880 000 AIC MISCL AIRCRAFT ACCESSORIES C 8 A 4

5865 000 A1C ELCT COUNTERMEASURES & QUICK 8 A 5865 000 A7 ELCT COUNTERMEASURES & QUICK 8 A

G

н

Ε JA100

E JAIOO

F JAIOO

E JAIOO

JA100 M235

JA100

JA100

JA100

JA100

JA100

JA100

J009

J051

J052

J228

J234

J457

J521

J725

J857

JA100 J776 NQ0383-83-Q3907 JA100 J829 NQ0383-83-Q3907

NQ0383-83-93326

NQ0383-83-G3907

N00383-83-G3907 N00383-83-G3907

NQ0383-83-G3907 NQ0383-83-G3907

N00383-83-G3907

NG0383-83-G3907 NG0383-83-G3907

N00383-83-G3907

N00383-83-G3907

J878 N00383-83-G3907

2 2

2

2

2 2

2 2 2

ŧ

161

E

5 A 5 A 5 A

1015 5 B

1015 5 B

1015 5 B 02 5 B

5 A 1015 5 A 5 A 1015 5 B A 1015 5 B

1015 5

83

55

200

77

25

70

126

101

248 706

1,656

ì

5164

OHU25 0127 F33657-81-C0215 OHU25 0128 F33657-81-C0215 OHU25 0131 F33657-81-C0215

0081 F33657-81-C0422

H

0HU63

0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 1 9 2 2 2 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000) R PARK

2 2 5865 000 A1C ELCT COUNTERMEASURES & QUICK & A 4 5 A 1015 5 B E 2 2 4920 000 A1C AIRCRAFT MAINTENANCE & REPAI & A 4 5 A 1015 5 B E 2 2 5865 000 A1C AIRCRAFT MAINTENANCE & REPAI & A 4 5 A 1015 5 B E 2 2 5990 AED A7 SYNCHROS AND RESOLVERS

2 2 5990 AED A7 SYNCHROS AND RESOLVERS

2 2 5865 000 A7 FILTERS AND NETWORKS

2 2 5865 000 A7 ELCT COUNTERMEASURES & QUICK & A 4 5 A 1015 5 B E 2 2 5865 000 A7 ELCT COUNTERMEASURES & QUICK & A 4 5 A 1015 5 B E 2 2 5865 000 A7 ELCT COUNTERMEASURES & QUICK & A 4 5 A 1015 5 B E 2 2 5865 000 A7 ELCT COUNTERMEASURES & QUICK & A 4 5 A 1015 5 B E 2 2 5865 000 A7 ELCT COUNTERMEASURES & QUICK & A 4 5 A 1015 5 B E 2 2 5865 000 A7 ELCT COUNTERMEASURES & QUICK & A 4 5 A 1015 5 B E 2 2 5865 000 A7 ELCT COUNTERMEASURES & QUICK & A 4 5 A 1015 5 B E 2 2 5865 000 A7 ELCT COUNTERMEASURES & QUICK & A 4 5 A 1015 5 B E 2 2 5865 000 A7 ELCT COUNTERMEASURES & QUICK & A 4 5 A 1015 5 B E 2 2 5865 000 A7 ELCT COUNTERMEASURES & QUICK & A 4 5 A 1015 5 B E 2 2 5865 000 A7 ELCT COUNTERMEASURES & QUICK & A 4 5 A 1015 5 B E 2 2 5865 000 A7 ELCT COUNTERMEASURES & QUICK & A 4 5 A 1015 5 B E 2 2 5865 000 A7 ELCT COUNTERMEASURES & QUICK & A 4 5 A 1015 5 B E 2 2 5865 AEC A7 MISCELLANEOUS COMMUNICATION & A 2 5 A 1001 5 B E 2 2 5865 AEC A7 MISCELLANEOUS COMMUNICATION & A 2 5 A 1001 5 B E 2 2 5865 AEC A7 MISCELLANEOUS COMMUNICATION & A 2 5 A 1015 5 A 2 2 5865 AFN A7 ELCT COUNTERMEASURES & QUICK & A 3 5 A 1015 5 A 2 2 5865 AFN A7 ELCT COUNTERMEASURES & QUICK & A 3 5 A 1015 5 A 2 2 5865 AFN A7 ELCT COUNTERMEASURES & QUICK & A 6 5 A 1001 5 B E 2 2 5865 AFN A7 ELCT COUNTERMEASURES & QUICK & A 6 5 A 10016 5 B E 2 2 5865 AFN A7 ELCT COUNTERMEASURES & QUICK & A 6 5 A 10016 5 B E 2 2 5865 AFN A7 ELCT COUNTERMEASURES & QUICK & A 6 5 A 10016 5 A 2 2 5865 AFN A7 ELCT COUNTERMEASURES & QUICK & A 6 5 A 10016 3 A 2 2 5865 AFN A7 ELCT COUNTERMEASURES & QUICK & A 6 5 A 10016 3 A 1006 3 A 1006 3 A 1006 3 A 1006 NEW YORK 293600 1920 33 EATON CORP DEER PARK 2 F JA100 J887 N00383-83-63907 2 F JA100 K269 N00383-83-63907 2 G JA100 K699 N00383-83-63907 123 42 J 1 J 1 J 1 G 123 JA100 L206 N00383-83-G3907 JA100 M203 N00383-83-G3907 G 27 1,000 JA100 M421 N00383-83-G3907 JA100 M556 N00383-83-G3907 5 1 1 30 32 JA100 M737 N00383-83-63907 JA100 M890 N00383-83-63907 JA100 N183 N00383-83-63907 JA100 N192 N00383-83-63907 2 58 96 JA100 N193 N00383-83-G3907 JA100 N500 N00383-83-G3907 2 2 2 594 PF161 0951 N62269-83-C0803 LF130 0183 N66001-82-C0219 LF130 0634 N66001-82-C0219 49 JUU JJJJJJU 2 50 LF130 0634 N66001-82-C0219
0FJ04 0614 F09603-81-C4396
0FJ04 0615 F09603-81-C4396 ō 150 3 K 151 4114 0FJ04 2441 F09603-82-C4050 0FJ04 2957 F09603-82-C4050 E F 910 OFJ04 2886 F09603-83-C3509 OFJ04 2818 F09603-83-C3604 F 3 183 0FJ04 2818 F09603-83-C3604 0HJ04 0009 F30602-79-C0149 0FJ03 0133 F33657-79-C0043 0HU63 0079 F33657-79-C0043 0HU63 0016 F33657-81-C0044 2 2 AD93 OOO A7 2 2 AD93 OOO A7 2 2 5865 AFN A7 2 2 5865 AFN A7 2 2 5865 AFN A7 2 2 AC14 ABH A7 2 2 AC14 ABH A7 2 2 AC14 ABH A7 U 1 A J 2 L J 1 E J 1 K 3 Α 58 83 L Ē K 68 OHU25 0004 F33657-81-C0214 OHU25 0022 F33657-81-C0214 8,200 M 1 K M 1 L M 1 A M 2 C 4 A ĸ 3 8.900 OHU25 0022 F33657-81-C0214
OHU25 0041 F33657-81-C0214
OHU25 0051 F33657-81-C0214
OHU25 0067 F33657-81-C0214
OHU25 0077 F33657-81-C0214
OHU25 0108 F33657-81-C0214
OHU25 0111 F33657-81-C0214
OHU25 0125 F33657-81-C0214 RDTE/AIRCRAFT 5,500 2 2 AC14 ABH A7 2 2 AC14 ABH A7 5 A 11 5 A 11 4 A 3 A RDTF/AIRCRAFT 11,900 8 7 8 RDTE/AIRCRAFT 568 2 2 AC14 ABH A7 2 2 5865 ABH A7 M 1 D M 1 F M 1 F Ð RDTE/AIRCRAFT RDTE/AIRCRAFT 5 A 11 5 A 11 4 A 4 B 6,200 285 3 F 3 H 5 A 11 5 A 11 500 314 RDTE/AIRCRAFT 4 B RDTE/AIRCRAFT 8 A 4 B 8 OHU25 0125 F33657-81-C0214
OHU25 0009 F33657-81-C0215
OHU25 0034 F33657-81-C0215
OHU25 0060 F33657-81-C0215
OHU25 0075 F33657-81-C0215
OHU25 0103 F33657-81-C0215
OHU25 0109 F33657-81-C0215
OHU25 0109 F33657-81-C0215 5 A 14 ELCT COUNTERMEASURES & OUICK 8 ELCT COUNTERMEASURES & OUICK 8 ELCT COUNTERMEASURES & QUICK 8 4 A 1,380 197 38 1,605 865888868868 AAAAAAAAAAAA 4 B 3 1 5865 ABH A7 5865 ABH A7 5865 ABH A7 5865 ABH A7 ELCT COUNTERMEASURES & QUICK ELCT COUNTERMEASURES & QUICK 4 A 4 A M 1 C M 1 D 3 C 8 1,154 Ď QUICK B C A 5 5 B C A M 1 E M 1 F M 1 F M 1 G ELCT COUNTERMEASURES & ELCT COUNTERMEASURES & QUICK 3 E 8 14 4 B 4 B 1,395 1,260 OHU25 0112 OHU25 0117 F33657-81-C0215 F33657-81-C0215 5865 ABH Α7 ELCT COUNTERMEASURES & QUICK 14 5865 ABH A7 5865 ABH A7 5865 ABH A7 5865 ABH A7 COUNTERMEASURES & G 8 14 4 B ELCT QUICK 10 345

ELCT

ELCT

5865 000 A7

COUNTERMEASURES &

ELCT COUNTERMEASURES & QUICK

COUNTERMEASURES & QUICK COUNTERMEASURES & QUICK

8 8

8

5 A 5 A 14

A 1026

4 A 4 B

																															•••
M O	1111	222222	22	22222		5 7			9 9	a											1	1	1 1	1		1	1	9 2	, ,	2	
								999			I OA	1 OB	100	11	DESCR	IPTIO	N OF	CM	DTY/	SRVC					171						24 \$\$\$\$\$\$(000)
ATON CORP								DEE								YORK			9360												
L OHU63							Α								CT COL														1 2		13,662
H OFDO3							A	-							CT COL												В		. 1		3,340
H OFDO3							A	_							CT COU Scella												В		- ! J 1		17,558 34
L OFHO2							Â								SCELLA														, ,		37
B OFHO2							A				5895				SCELLA														ji		125
L OFJ04							Α	-			5940				GS TEF														1		32
A OFJO4	1115	N00383	-81-	-01904	В	3 C	Α	5	2 2	2 5	5865	AFN	Α7	EL	ст сац	NTERM	EASU	RES	8 0	UICK	8	Α	4 5	Α	101	5 5	В		1	Α	30
D OFJO4					Е	3 C	Α	5	2 :	2 5	5865	AFH	Α7		ст соц														, 1		27
I OFJO4							Α				5865				ст соц														J 2		5,009
D 00400							Α								RCRAFT														1		27
J 00900							Α				5985				TENNAS														1		31
к 00900							Α				5820				DIO TV														J 1		41
C 00900							Α				5960 5895				ECTRON														1 1		43
L 00900							A								SCELLA SCELLA														J 1 J 1		124 50
A 00900							A								TENNAS														, ,	_	84
A 00900	0000	103303		TRACTOR				3	- 1		169	000		07,		MAVE	3010		G 112	LAIL	. 0	^			101	3 0		•	' '	^	04
RSITE PR	ODUCT	SINC						DEE	R PA	٩RK	(NEW	YORK		3	7416	0 1	920)	33								
A BH004					Е	3 C	Α	1							T SERV														J 1		125
L OFF50							Α								3U I D ~ 6														1		200
1 00700	5104	DLA700.					Α	5	2 2	2 4		000	C9E		BRICAT	NON 8	FUE	L D	ISPE	NSIN	16	Α	3 4	J	01B	1	В		1	- 1	324
			CON	TRACTOR	₹ 1	гот	AL				3				649																
NERAL MO	TORS	CORP						DEE	R P	٩RK	(NEW	YORK		3	8292	0 1	920)	33								
E OFF50	0719	F41608	-83-	-C0681	е	3 C	В	5	2 :	2 6	6635	BTD	A1B	PH	YSICAL	. PROP	ERTI	ES	TEST	ING	8	A	3 5	Α	101	5 5	В	,	J 1	Ε	2 12
PERIAL T					_			DEE								YORK			6447				33								
H OAA22	0211	DAAA22	· 83 -	·C6227	Е	3 C	Α	1	2 3	2 1	1025	000	A5	GU	NS OVE	R 150	MM	THR	OUGH	200	5	Α	3 4	J	018	1	В	•	J 1	н	30
GUS MFG	CORP							DEER	R P	٩RK	(NEW	YORK		0	1668	7 1	920)	33								
OAAO9							Α				5130				NVERTE												В		[1		46.1
L OABO7							Α			-	5821				DIO AN											;	_		'		1.00
B JA114							A				285				RE CON														1		r . 1
G JA100 I							Ą								TENNAS											1					
K OFJO4							A				5841				DAR EG										018	. !				i.	
H 00900	2693	DF2800.		TRACTOR			A AL	5	2 7	2 0	5841 6	000	Α/		DAR EG 742	IU I PME	NI A	IRB	OKNE		ь	А	רנ	ر	(())	,	13				
RQUIS DE	VELOPI	MENT CO	RP					DEEF	R P/	٩RK	ς .				NEW	YÖRK		0	9335	6 1	920	1	33								
1 00900	3039	DLA900	83-	·C2852	В	3 C	A	5	2 2	2 5	5950	000	Α7	CO	ILS AN	ID TRA	NSFO	RME	PS		6	Δ	3 3	J	OOG	4.					t .*
S PRECIS								DEER				-116				YORK			9001	3 1							_				
		JAAAU9.	- 61.3	.0338		c		- 1	2 :	∠ 1	005	EHC	AΘ	GUI	NS THE	CUGH	KO M	PT .				A	: 4	J	013	7	В		, ,	€.	1.2%
D 0AA09							A				5307	200	000				••••				-		_	- 1	018	•	_			-	<u> </u>

S M 1 1 1 1 22222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2	
V 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$!\$#	
C N 35353 ANAL ANALAM OB CCCCC 3 A C 6 399 C D 104 108 10C 11 DESCRIPTION OF CHOIT/SAVC 2 3 4 3 6 1/1/ 6 9 A U 1 3 24 \$5\$\$	000)
POLY RESEARCH CORP DEER PARK NEW YORK 689224 1920 33	
1 1 0AA09 3665 DAAA09-83-C4870 R C A 1 2 2 6850 000 C9F MISCELLANEGUS CHEMICAL SPECI 8 A 4 6 J 018 1 R J 1 I	7.18
2 A JA117 1495 N00104-82-D6917 B C A 1 2 2 6810 000 A3 CHEMICALS 8 A 4 4 J 01B 1 B J 1 A 2 B JA117 1749 N00104-82-D6917 B C A 1 2 2 6810 000 A3 CHEMICALS 8 A 4 4 J 01B 1 B J 1 B 2 H JA117 5549 N00104-82-D6917 P C A 1 2 2 6810 000 A3 CHEMICALS 8 A 4 4 J 01B 1 B J 1 B 2 B JA117 1748 N00104-82-D6930 B C A 1 2 2 6810 000 A3 CHEMICALS 8 A 4 4 J 01B 1 B J 1 B	61
2 B JA117 1749 N00104-82-06917 B C A 1 2 2 6810 000 A3 CHEMICALS 8 A 4 4 J 01B 1 B J 1 B	17
2 H JA117 5549 N00104-82-06917 P C A 1 2 2 6810 000 A3 CHEMICALS 8 A 4 4 J 01B 1 B J 1 G	54
2 B JA117 1748 N00!04-82-D6930	86
3 F OFJO4 2762 F09603-83-C3800 B C A 5 2 2 9535 ABC A7 PLATE SHEET STRIP-NONFERROUS 8 A 3 5 J 1015 5 B J 1 F 4 E 00400 2892 DLA400-83-C2085 D C A 5 2 2 6810 000 C9E CHEMICALS 6 A 3 4 J 01B 1 B J 1 E	37 63
4 E 00400 2892 DLA400-83-02085 D C A 5 2 2 6810 000 C9E CHEMICALS 6 A 3 4 J 01B 1 B J 1 E 4 H 00400 3911 DLA400-83-02184 C C A 5 2 2 6810 000 C9E CHEMICALS 6 A 6 4 J 019 1 B J 1 H 4 F 00400 3054 DLA400-83-02184 C C A 5 2 2 6810 000 C9E CHEMICALS 6 A 3 4 J 01B 1 B J 1 F	63
4 F 00400 3054 DLA400-83-C2184 C C A 5 2 2 6810 000 C9E CHEMICALS 6 A 3 4 J 01B 1 B J 1 F	46
CONTRACTOR TOTAL 9 2,235	
PORTA RAY INC DEER PARK NEW YORK 080349 1920 33	
TORIA RAT INC. DECK FARM DECK F	54
	-
R H G ELECTRONICS LABORATORY INC DEER PARK NEW YORK 703605 1920 33	
1 B 0AD05 0166 DAAD05-83-C4048 B C A 1 2 2 5895 000 C9E MISCELLANEOUS COMMUNICATION 8 4 3 5 J 02 6 B J 1 B	65
1 E OADO5 0329 DAADO5-83-C4048	37
2 K PB121 0030 N00163-83-C0026	38 71
B D OFHO2 1626 F04606-83-C0331 B C A 5 2 2 5820 000 A7 RADIO TV EQUIPMENT EXCEPT AL 8 E 3 5 J 02 5 B J 1 D	43
3 H 0FH02 4673 F04606-83-C0752 B C A 5 2 2 5820 000 A7 RADIO TV EQUIPMENT EXCEPT AL 8 A 3 5 J 1013 4 B J 1 H	93
CONTRACTOR TOTAL 6 347	
R S M ELECTRON POWER INC DEER PARK NEW YORK 010971 1920 33	
4 L 00900 0589 DLA900-83-C0579 B C A 5 2 2 5961 000 A7 SEMI CONDUCTOR DEVICES & ASS 6 A 3 5 J 1013 1 B J 1 L 4 H 00900 2733 DLA900-83-C2386 B C A 5 2 2 5961 000 A7 SEMI CONDUCTOR DEVICES & ASS 6 A 3 5 J 1013 1 B J 1 H	33
	57
CONTRACTOR TOTAL 2 90	
RODELCO ELECTRONICS CORP DEER PARK NEW YÖRK 011043 1920 33	
L 0AB07 3272 DAAB07-83-CB020 B C A 1 2 2 5820 GPC A7 RADIO TV EQUIPMENT EXCEPT AI 8 A 3 3 J 0000 0 J 1 K	34
	101
L 0AB07 3352 DAAB07-83-CF011 C C A 1 2 2 5821 000 A7 RADIO AND TV EQUIPMENT AIRBO 8 A 3 4 J 018 1 B J 1 L	79
G 0AB07 4571 DAAB07-83-CF055 B C A 1 2 2 5821 000 A7 RADIO AND TV EQUIPMENT AIRBO 8 A 3 6 J 01B 1 B J 1 F	70
I I OABO7 6120 DAABO7-83-CF068	160 65
F 0AH01 1505 DAAH01-83-C0468 B C A 1 2 2 4935 CMS A2 GUIDED MISSILE MAINTENANCE E 8 A 3 4 J 01B 1 B J I E	68
G 0AH01 1748 DAAH01-83-C0792 B C A 1 2 2 1430 CMJ A2 GUIDED MISSILE REMOTE CONTRO 8 A 3 4 J DIB 1 B J 1 F	33
I DAHO1 2571 DAAHO1-83-C1122 B C A 1 2 2 4935 GNN A2 GUIDED MISSILE MAINTENANCE E 8 A 3 4 J DIB I B J I I	32
CONTRACTOR TOTAL 9 642	
5 & A MACHINE & TOOL CO DEER PARK NEW YORK 056324 1920 33	
3 H OFF80 3251 F41608-83-CA959 E C A 5 2 2 2840 BSR A1B GAS TURPINES AND JET ENGINES 8 A 3 6 J 01B 1 B J 1 H	26
N & INSTRUMENTS INC. DEED DADY NEW YORK 045040 1000 20	
M S INSTRUMENTS INC DEER PARK NEW YORK 045342 1920 33 K K OFJO4 0505 F09603-81-D0915 B C A 5 2 2 J016 AHC A1A MAINT-REPAIR OF EQ/AIRCRAFT 8 A 4 5 J 1009 3 B J 1 K	97
3 C OFJ04 1770 F09603-81-D0915 B C A 5 2 2 J016 AHC A1A MAINT-REPAIR OF EQ/AIRCRAFT 8 A 4 5 J 1009 3 B J 1 C	68
C OFF20 0292 F09603-82-G0879 B C A 5 2 2 4920 000 AIC AIRCRAFT MAINTENANCE & REPAI 8 A 4 5 J 1015 5 B J 1 C	55
	127
3 A OFD08 0228 F34601-83-C0802 B C A 5 2 2 1650 ABC A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 J 02 1 B J 1 A	76

2 2 1220 000 A5 2 2 1220 FTE A5

N00104-82-C4050

J JA110 0297

2 F JA112 4672 N00104-83-C2753 2 H JA112 5966 N00104-83-C2753 JA112 7321 N00104-83-C2852

J 1 0

S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC	5 7 9 9 3 A C 6 999 C D 10A 10B 10		1 1 1 1 1 1 1 1 RVC 2 3 4 5 6 1717 8	1 1 9 2 2 2 9 A 0 1 3 24 \$14441(000)
VERNITRON CORP 2 C JA112 1770 N00104-83-C5932 2 F JA100 K485 N00383-83-C4781 2 G PB310 0197 N68335-83-C1159 3 L 0FH02 0531 F04506-83-C0160 3 I 0FH02 0576 F04501-83-C373 4 K 00400 0278 DLA400-82-C1598 4 J 00400 0174 DLA400-83-C2017 4 J 00400 095 DLA4400-83-C2201 4 D 00400 2444 DLA400-83-C1780 4 F 00400 3231 DLA400-83-C2390 4 H 00400 3231 DLA400-83-C2702 4 I 00400 4328 DLA400-83-C2702 4 I 00400 4328 DLA400-83-C2702 4 J 00700 0525 DLA700-82-C5567 4 I 00700 5261 DLA700-83-C3731 4 G 00900 2377 DLA900-82-C1278 4 J 00900 2181 DLA900-83-C2042 4 I 00900 2888 DLA900-83-C2042 4 I 00900 2888 DLA900-83-C2042	E C A 1 2 2 5841 AAE A11 D C A 1 2 2 1720 000 A3 B C A 5 2 2 5840 GW0 A7 B C A 5 2 2 66105 000 C91 E C A 5 2 2 66105 000 C91 B C A 5 2 2 66105 000 C91 B C A 5 2 2 6105 000 C91 B C A 5 2 2 6105 000 C91 B C A 5 2 2 6105 000 C91 B C A 5 2 2 6105 000 C91 B C A 5 2 2 6105 000 C91 B C A 5 2 2 6105 000 C91 B C A 5 2 2 6105 000 C91 B C A 5 2 2 6105 000 C91 B C A 5 2 2 6105 000 C91 B C A 5 2 2 3010 000 C91 B C A 5 2 2 3010 000 C91 B C A 5 2 2 5905 000 A7 B C A 5 2 2 5905 000 A7 E C A 5 2 2 5905 000 A7	MOTORS ELECTRICAL RADAR EQUIPMENT AIRBORNE AIRCRAFT LAUNCHING EQUIPME RADAR EQUIPMENT EXCEPT AIR AUTOMATIC PILOT MECHANISMS COMERAS MOTION PICTURE MOTORS ELECTRICAL E TORQUE CONVERTERS AND SPEE	8 A 3 5 C 1015 1 RBO 8 A 3 5 C 1015 1 RBO 8 A 3 5 A 02	3 J 1 F 65 J 1 G 41 3 J 1 L 43 8 J 1 I 35 J 1 J 26 3 J 1 J 26 3 J 1 J 21 J 1 D 25 J 1 F 80 J 1 I 80 J 1 I 80 J 1 I 80 J 1 I 80
WILSON HILL ASSOCIATES INC 2 F JA111 4504 N00104-83-C1905 2 F JA111 4557 N00104-83-C1918 2 G JA111 5417 N00104-83-C1974 CONTRACTOR	DEER PARK C C A 1	NEW YORK 066975 MARINE HARDWARE AND HULL I MISCELLANEOUS SHIP AND MAR MARINE HARDWARE AND HULL I 245	ITE 8 A 3 4 J 01B 1 i RIN 8 A 3 4 J 01B 1 i	3 J 1 E 41 3 J 1 E 34 3 J 1 G 120
FOUNDATION INSTRUMENTS INC 2 I LB300 0965 N0429A-83-C0232		NEW YORK 094522 FIBER OPTIC DEVICES		3 J I 124
FOOD SCIENCE ASSOCIATES 1 G OAK60 0083 DAAK60-83-C0055	DOBBS FERRY C C Z 5 2 2 AD22 000 S1		2030 33 8 A 3 6 J 01B 2 I	3 U 1 G 54
DISSEN & JUHN CORP 2 I C2472 A046 N62472-82-C0378	DRESDEN B C E 1 2 2 Y199 000 C2	NEW YORK 051224 CONSTRUCTION/MISCELLANEOUS	2080 33 5 B 8 A 3 4 J 01B 1 I	3 J I K 448
SENECA FOODS CORP 4 J 0013H 5077 DLA13H-83-50115 4 L 0013H 5294 DLA13H-83-50115 4 L 0013H 5488 DLA13H-83-50115 4 L 0013H 5595 DLA13H-83-50115 4 C 0013H 5672 DLA13H-83-50115 4 C 0013H 5934 DLA13H-83-50115 4 C 0013H 6150 DLA13H-83-50115 4 C 0013H 6247 DLA13H-83-50115 4 E 0013H 6406 DLA13H-83-50115 4 E 0013H 6492 DLA13H-83-50115 4 E 0013H 6492 DLA13H-83-50115	DUNDEE C C A 5	NEW YORK 778200 FRUITS AND VEGETABLES	2100 33 6 6 4 5 A 09 7 6 6 6 4 5 A 09 7 6	3 J 1 K 87 3 J 1 L 37 3 J 1 L 37 3 J 1 B 75 3 J 1 C 81 3 J 1 C 43 3 J 1 D 62 3 J 1 D 28

S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 A C 8 999 C D 10A 10B 10C 11 DESCRI	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
SENECA FOODS CORP 4 E 0013H 6625 DLA13H-83-50115 4 F 0013H 6779 DLA13H-83-50115 4 F 0013H 6779 DLA13H-83-50115 4 F 0013H 7033 DLA13H-83-50115 4 G 0013H 7078 DLA13H-83-50115 4 H 0013H 7266 DLA13H-83-50115 4 H 0013H 7525 DLA13H-83-50115 4 J 0013H 7525 DLA13H-83-50115 4 J 0013H 0048 DLA13H-83-50482 4 L 0013H 0136 DLA13H-83-50482 4 C 0013H 0175 DLA13H-83-50482 4 C 0013H 0396 DLA13H-83-50482 4 E 0013H 0396 DLA13H-83-50482 4 E 0013H 0482 DLA13H-83-50482 4 E 0013H 0552 DLA13H-83-50482 4 G 0013H 0565 DLA13H-83-50482 4 I 0013H 0809 DLA13H-83-50482 4 F 0013H 6922 DLA13H-83-50482 4 F 0013H 6922 DLA13H-83-50482		ORK 778200 2100 33 O VEGETABLES 6 6 4 5 A 09 7 B J I E 102 7 B J I F 27 7 B J I F 78 7 B J I F 78 7 B J I G 28 7 B J I G 28 7 B J I H 41 7 B J I I 29 7 B J I I 29 7 B J I L 27 7 B J I L 27 7 B J I C 43 7 B J I C 43 7 B J I E 56 7 B J I E 56 7 B J I F 40	
CLIFFSTAR CORP 4 J 0013H 8031 DLA13H-83-C0014 ENGINEERING METALS CO	DUNKIRK NEW Y D C A 5 2 2 8915 000 82 FRUITS AN DUNKIRK NEW Y	DRK 023418 2110 33 D VEGETABLES 6 A 3 6 J 01B DRK 315070 2110 33	
4 G 00500 1988 DLA500-83-C4062 MARINE CONTRACTING CO 5 H OCW49 0021 DACW49-83-C0045 CITY	B C B 5 2 2 9510 000 C9E BARS AND DUNK!RK NEW Y B C E 5 2 2 Y216 000 C2 DREDG!NG TOTAL 3 375	RODS IRON AND STEEL 6 A 3 3 J 0000 ORK 046067 2110 33 8 A 3 4 J 01B	
3 J 0FE04 0036 F42600-82-C5713 3 F 0FE04 1271 F42600-83-C4916	EAST AURORA NEW Y B C A 5 2 2 6240 AFN AIC ELECTRIC B C A 5 2 2 6240 AFN AIC ELECTRIC C C A 1 2 2 6220 AFC AIC ELECTRIC B C A 5 2 2 6220 AFC AIC ELECTRIC TOTAL 4 170	/EHICULAR LIGHTS AN 8 A 3 6 J OIB	1 B J I J 26
CARLETON CONTROLS CORP 1 A OAK50 0063 DAAK50-81-C0015 1 E OAK50 0165 DAAK50-81-C0015 2 F PF161 0556 NG2269-82-C0727 3 K OFF30 0152 F41608-82-C0862 4 J 00700 0160 DLA700-83-C0080 4 F 00700 3436 DLA700-83-C0080 CONTRACTOR	B C A 1 2 2 1680 000 A1C MISCL AIR D C A 1 2 2 R414 000 A1C MGT SERVI	CRAFT ACCESSORIES C 8 A 6 5 A 1001 CRAFT ACCESSORIES C 8 4 6 5 A 1001 DES/SYSTEMS ENGINEE 8 A 7 5 B 11 NIR OF EQ/CLOTHING 8 A 6 5 A 1009	5 B J 1 E 94 2 A U 1 E 50 5 B J 1 K 67
E L PRODUCTS CO 3 K OFHO2 0197 F04606-82-C1502 3 J OFHO2 0209 F04506-83-C0025 3 B OFHO2 0917 F04606-83-C0216 3 A OFHO2 0743 F04606-83-C0219	EAST AURORA NEW Y B C A 5 2 2 6240 AFN A1C ELECTRIC B C A 5 2 2 6240 AFN A1C ELECTRIC B C A 5 2 2 6240 AFN A1C ELECTRIC B C A 5 2 2 6240 AFN A1C ELECTRIC B C A 5 2 2 6240 AFN A1C ELECTRIC	DRK 069617 2125 33 .AMPS 8 A 3 5 J 1015 .AMPS 8 4 3 5 J 02 .AMPS 8 A 3 5 J 1013 .AMPS 8 A 3 5 J 1013	4 B J 1 J 42 4 B J 1 J 47 4 B J 1 B 31 4 B J 1 B 99

1111 222222 22 22222 5 7 9 9 1 1 0 108 100 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 1851 1 1 1 1 1 2 2 2 2 a T AURORA

2 2 6240 AFN AIC ELECTRIC LAMPS
2 2 6240 AFN AIC ELECTRIC LAMPS
3 2 2 6240 AFN AIC ELECTRIC LAMPS
3 2 2 6240 AFN AIC ELECTRIC LAMPS
3 2 2 6240 AFN AIC ELECTRIC LAMPS
4 A 3
2 2 6220 AFC A7 ELECTRIC VEHICULAR LIGHTS AN 8 A 3
2 2 6220 000 AF ELECTRIC VEHICULAR LIGHTS AN 8 A 3
2 2 6220 000 C9E ELECTRIC VEHICULAR LIGHTS AN 6 A 3
2 2 6220 000 C9E ELECTRIC VEHICULAR LIGHTS AN 6 A 3
3 2 6220 000 C9E ELECTRIC VEHICULAR LIGHTS AN 6 A 3 PRODUCTS CO OFH02 1181 F04606-83-C0313 OFH02 4826 F04606-83-C0706 OFH02 4756 F04606-83-C0779 069617 2125 33 EAST AURORA L B C A 5 B C A 5 B C A 5 B C A 5 B C A 1 B C A 1 125 33 8 A 3 5 J 1013 4 B 8 A 3 5 J 1015 4 B 8 A 3 5 J 1013 4 B 8 A 3 5 J 1013 4 B 8 A 3 6 J 01B 1 B 8 A 3 6 J 01B 1 B 6 A 3 6 J 01B 1 B 6 A 3 6 J 01B 1 B J 1 C J 1 I J 1 I 81 OFHO2 4848 F04606-83-C0820 OFE04 0495 F42600-83-C4385 J 1 J 1 34 35 OFE04 1284 F42600-83-C4913 00400 1308 DLA400-83-C0931 00400 4403 DLA40G-83-C3164 2 2 6220 000 C9E ELECTRIC VEHICULAR LIGHTS AN 6 A 3 6 J 01B 1 B 810

ST AURORA

2 2 1015 000 A5 GUNS 75 MM THROUGH 125 MM 5 A 3 5 A 1026 1 B 2 2 1650 AIC AIA AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1013 5 B 2 2 1650 AIA AIC RESISTORS

2 2 1650 AIA AIC CRESISTORS

2 2 1650 AIA AIC AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1015 5 B 2 2 6615 AHQ AIC AUTOMATIC PILOT MECHANISMS A 8 A 4 J 2 2 1650 AIA AIC AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1015 5 B 2 2 4820 000 A3 VALVES POWERED

2 2 4820 000 A3 VALVES NONPOWERED

2 2 4820 000 A9 VALVES NONPOWERED

2 2 6615 000 C9E WALVES NONPOWERED

3 2 6615 000 A9 AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1015 5 B 2 2 6615 AHA AIC AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1001 5 B 2 2 6615 AHA AIC AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1001 5 B 2 2 6615 AHA AIC AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 5 B 2 2 6615 AHA AIA AUTOMATIC PILOT MECHANISMS A 8 A 3 5 A 1015 5 B 2 2 1650 AHA AIA AUTOMATIC PILOT MECHANISMS A 8 A 3 5 A 1015 5 B 2 2 1650 AHA AIA AUTOMATIC PILOT MECHANISMS A 8 A 3 5 A 1015 5 B 2 2 1650 AHA AIA AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 5 B 2 2 1650 AHA AIA AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 5 B 2 2 1650 AHA AIA AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 5 B 2 2 1650 AFF AIC AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 0015 5 B 2 2 1650 AFF AIC AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 0013 5 B 2 2 1650 AFF AIC AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 002 5 B 2 2 1650 AFF AIC AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 002 5 B 2 2 1650 AFF AIC AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 002 5 B 2 2 1650 AFF AIC AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 002 5 B 2 2 1650 AFF AIC AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 002 5 B 2 2 1650 AFF AIC AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 002 5 B 2 2 1650 AFF AIC AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 002 5 B 2 2 1650 AFF AIC AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1013 5 B 2 2 1650 AFF AIC AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1013 5 B 2 2 1650 AFF AIC AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1013 5 B 2 2 1650 AFF AIC AIRCRAFT HYDRAULIC VAC CONTRACTOR TOTAL 12 810 MOOG INC EAST AURORA B C A 1 B C A 1 B C A 1 I DAAD9 3800 DAAAD9-83-C4935 J 1 J 1 402 K 0AJ09 0183 DAAJ09-83-CA167 C 0AJ09 3627 F09603-82-G1528 4236 F09603-82-G1528 E OAJO9 36 B B B B B C B C E 0AJ09 4710 F09603-82-91528 F 0AJ09 4486 F09603-82-91528 E 39 87 115 J 1 J 1 J 1 E1230 6075 N00014-83-C2312 JA111 1019 N00104-83-C4043 62 29 QC50Q 0004 N00221-83-C0010 QA11Q 0139 N00228-83-C1084 A C F 4.1 JA100 G293 N00383-83-C1372 189 B C A 1 1
B C C A 1 1
B C C A 1 1
B C C A A 5
B C C A A 5
B C C C A A 5
B C C C A 5
B C C C A 5
B C C C A 5 JA100 J786 N00383-83-C1452 JA100 B832 N00383-83-C4050 26 156 JA100 D307 N00383-83-C4166 JA100 F549 N00383-83-C6304 A 39 CH 219 JA100 M207 NG0383-83-C6868 104 OFD04 0323 F09603-82-91528 J 1 R 0549 F09603-82-G1528 OFD04 D 40 42 OFD04 0550 F09603-82-G1528 OFD04 0561 F09603-82-G1528 D 31 71 D OFD04 0577 F09603-82-G1528 65 45 36 1543 F09603-82-G1528 D OFHO2 D E OFD04 0695 F09603-82-G1528 OFF20 0449 F09603-82-G1528 OFD04 0725 F09603-82-G1528 5 5 81 31 F 0FD04 0783 F09603-82-G1528 H 0FD04 0946 F09603-82-G1528 173 28 5 5 5 5 OFD04 0953 F09603-82-G1528 0954 F09603-82-G1528 0978 F09603-82-G1528 OFD04 54 1,677 OFD04 н OFD04 1047 F09603-82-G1528 1048 F09603-82-G1528 5 5 5 OFD04 1 079 1049 F09603-82-91528 OFD04 935 B C A B C A B C A J 1 J 1 J 1 1071 F09603-82-91528 1072 F09603-82-91528 OFD04 48 5 5 5 **0FD04** 43 1075 F09603-82-G1528 1091 F09603-82-G1528 **OFD04 OFD04** 1142 F09603-82-G1528

S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 A C 8 999 C D 10A 10B	1 1 1 1 1 1 9 2 2 2 3 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$1\$(060)
MOOG INC 3 I 0FD04 1163 F09603-82-G1528 3 I 0FE04 1923 F09603-82-G1528 3 J 0FE04 2222 F09603-82-G1528 3 J 0FD04 0040 F34601-81-G3190 3 K 0FD04 0142 F34601-81-G3190 3 K 0FD04 0142 F34601-81-G3190 3 K 0FD04 0142 F34601-81-G3190 3 K 0FD08 0116 F34601-81-G3190 3 K 0FD08 0116 F34601-82-G1528 3 C 0FD08 0345 F34601-83-C1178 3 G 0FD04 0810 F34601-83-C2605 3 I 0FD04 1136 F34601-83-C2605 3 K 0FE04 0255 F42600-83-C4178 4 A 00700 1058 DLA700-83-C0965 4 B 00700 3246 DLA700-83-C0965 4 B 00700 1808 DLA700-83-C1671 4 G 00700 3883 DLA700-83-C2849	B C A 5 2 2 6615 AFC B C A 1 2 2 1650 AFF B C A 5 2 2 1650 AFF C C A 5 2 2 1650 AFF C C A 5 2 2 1650 OOO B C A 1 2 2 1650 OOO	NEW YORK 620610 2125 33 127
CONTRACTOR CITY ADVANCED SYSTEMS DEVELOPMENT INC 2 A BH006 1850 N00024-82-C6189 2 F BH006 7012 N00024-82-C6189 CONTRACTOR JADE PETROLEUM CORP 4 K 00600 1320 DLA600-82-D4869 PHILMAR ELECTRONICS INC	TOTAL 78 EAST ELMHURST C C A 5 2 2 5845 000 C C A 5 2 2 5845 000 TOTAL 2 EAST FARMINGDALE	D A8A FUEL OILS 6 A 3 3 J 0000 0 K 1 G 156
PHILMAR ELECTRONICS INC 1 G 0AB07 4577 DAAB07-83-CC061 TARGET ROCK CORP 2 K JA117 0352 N00104-81-90300 2 K JA117 0598 N00104-81-90300 2 A JA117 1493 N00104-81-90300 2 A JA117 1494 N00104-81-90300 2 A JA117 1700 N00104-81-90300 2 C JA117 1893 N00104-81-90300 2 C JA117 1893 N00104-81-90300 2 C JA117 2595 N00104-81-90300 2 E JA117 3800 N00104-81-90300 2 I JA117 8579 N00104-81-90300 2 I JA117 8579 N00104-81-90300 2 I JA117 8579 N00104-81-90300 2 C JA117 3948 N00104-83-C5028 2 E JA117 3948 N00104-83-C5110 2 G JA117 3948 N00104-83-C5110		New York

S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 A C 8 999 C D 10A 10B 10C	1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$1\$51:0	000)
TARGET ROCK CORP 2 I JA117 7868 N00104-83-C5117 2 H JA117 8047 N00104-83-C5143 2 I JA117 8092 N00104-83-C5175 CONTRACTOR	EAST FARMINGDALE B C A 1 2 2 4820 000 A3 B C A 1 2 2 4470 000 A3 B C A 1 2 2 5310 000 A3 TOTAL 19	NUCLEAR REACTORS 8 A 3 5 C 1025 1 B J 1 H	26 30 25
TELEMECHANICS INC 4 J 00900 0043 DLA900-83-C0068 4 J 00900 0066 DLA900-83-C0081 4 J 00900 0134 DLA900-83-C0089 4 J 00900 0134 DLA900-83-C0105 4 K 00900 0205 DLA900-83-C0213 4 K 00900 0338 DLA900-83-C0260 4 K 00900 0347 DLA900-83-C0262 4 K 00900 0358 DLA900-83-C0263 4 K 00900 0364 DLA900-83-C0315 4 8 00900 0981 DLA900-83-C0315 4 8 00900 1947 DLA900-83-C1839 4 E 00900 1940 DLA900-83-C1839 4 E 00900 2365 DLA900-83-C1866 4 G 00900 2365 DLA900-83-C2109 4 G 00900 2366 DLA900-83-C2443 4 I 00900 3020 DLA900-83-C2443 4 I 00900 3020 DLA900-83-C2443	B C A 8 2 2 5815 000 A7 B C A 8 2 2 5815 000 A7 B C A 8 2 2 5815 000 A7 B C A 8 2 2 5815 000 A7 B C A 8 2 2 5815 000 A7 B C A 8 2 2 5815 000 A7 B C A 8 2 2 5815 000 A7 B C A 8 2 2 5815 000 A7 B C A 1 2 2 5815 000 A7 B C A 1 2 2 5815 000 A7 B C A 1 2 2 5815 000 A7 B C A 1 2 2 5815 000 A7 B C A 1 2 2 5815 000 A7 B C A 1 2 2 5815 000 A7 B C A 1 2 2 5815 000 A7 B C A 1 2 2 5815 000 A7 B C A 1 2 2 5815 000 A7 B C A 1 2 2 5815 000 A7 B C A 1 2 2 5815 000 A7	TELETYPE AND FACSIMILE EQUIP 6 A 3 5 J O1A 1 B J 1 J TELETYPE AND FACSIMILE EQUIP 6 A 3 5 J O1A 1 B J 1 J TELETYPE AND FACSIMILE EQUIP 6 A 3 5 J O1A 1 B J 1 J TELETYPE AND FACSIMILE EQUIP 6 A 3 5 J O1A 1 B J 1 J TELETYPE AND FACSIMILE EQUIP 6 A 3 5 J O1A 1 B J 1 K TELETYPE AND FACSIMILE EQUIP 6 A 3 5 J O1A 1 B J 1 K TELETYPE AND FACSIMILE EQUIP 6 A 3 5 J O1A 1 B J 1 K TELETYPE AND FACSIMILE EQUIP 6 A 3 5 J O1A 1 B J 1 K TELETYPE AND FACSIMILE EQUIP 6 A 3 5 J O1A 1 B J 1 K TELETYPE AND FACSIMILE EQUIP 6 A 3 5 J O1A 1 B J 1 K TELETYPE AND FACSIMILE EQUIP 6 A 3 5 J O1A 1 B J 1 K TELETYPE AND FACSIMILE EQUIP 6 A 3 5 J O1A 1 B J 1 C TELETYPE AND FACSIMILE EQUIP 6 A 3 5 J O1A 1 B J 1 C TELETYPE AND FACSIMILE EQUIP 6 A 3 5 J O1A 1 B J 1 C TELETYPE AND FACSIMILE EQUIP 6 A 3 5 J O1A 1 B J 1 C TELETYPE AND FACSIMILE EQUIP 6 A 3 5 J O1A 1 B J 1 C TELETYPE AND FACSIMILE EQUIP 6 A 3 5 J O1A 1 B J 1 C TELETYPE AND FACSIMILE EQUIP 6 A 3 5 J O1A 1 B J 1 C TELETYPE AND FACSIMILE EQUIP 6 A 3 5 J O1A 1 B J 1 C TELETYPE AND FACSIMILE EQUIP 6 A 3 5 J O1A 1 B J 1 C TELETYPE AND FACSIMILE EQUIP 6 A 3 5 J O1A 1 B J 1 C TELETYPE AND FACSIMILE EQUIP 6 A 3 5 J O1A 1 B J 1 C TELETYPE AND FACSIMILE EQUIP 6 A 3 5 J O1A 1 B J 1 C TELETYPE AND FACSIMILE EQUIP 6 A 3 5 J O1A 1 B J 1 C	43 43 43 43 43 43 43 43 43 43
SHAW AERO DEVICES INC 2 L JA100 C014 N00383-83-C0494 3 A 0FJ04 0958 F09603-82-C2047 3 J 0FJ04 3951 F09603-83-D2797 3 C 0FJ04 1631 F09603-83-D0997 3 C 0FJ04 1631 F09603-83-D1390 3 J 0FD08 0051 F34601-83-C0096 3 F 0FD08 0521 F34601-83-C2112 4 E 00700 3151 DLA700-83-C1839 4 G 00700 3737 DLA700-83-C2882	EAST HAMPTON B C A 1 2 2 1560 AAC A1A B C A 1 2 2 1560 ACD A1A B C A 1 2 2 1560 AHC A1A B C A 1 2 2 1560 ACD A1A B C A 1 2 2 1560 ACD A1A B C A 1 2 2 1560 ACD A1A B C A 1 2 2 1560 ACD A1A B C A 1 2 2 1560 ACD A1A B C A 1 2 2 1560 AOF A1A C A 1 2 2 1560 OOO A1C A C A 1 2 2 1560 OOO A1C	NEW YORK 783070 2140 33 AIRFRAME STRUCTURAL COMPONEN 8 A 3 6 J 01B 1 B J 1 L AIRFRAME STRUCTURAL COMPONEN 8 A 6 5 J 1015 5 B J 1 A AIRFRAME STRUCTURAL COMPONEN 8 A 3 6 J 01B 1 B J 1 1 AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 J 02 1 B J 1 D AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 J 1015 5 B J 1 C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 J 1015 5 B J 1 H AIRFRAME STRUCTURAL COMPONEN 8 A 3 5 J 1015 5 B J 1 H AIRFRAME STRUCTURAL COMPONEN 8 A 3 5 J 1015 5 B J 1 F AIRCRAFT HYDRAULIC VACUUM DE 6 A 3 5 J 1015 5 B J 1 E	30 31 26 46 53 29 61 61 28 46
BREN TRONIL3 INC 1 L 0AB07 3342 DAAB07-82-C9021 1 A 0AB07 3505 DAAB07-83-CH308 1 A 0AB07 3487 DAAB07-83-CH309 1 E 0AB07 4369 DAAB07-83-CH309 1 A 0AB07 3443 DAAB07-83-CH310 1 C 0AH01 1011 DAAH01-83-C9469 CONTRACTOR	EAST NORTHPORT B C A 1 2 2 6140 000 A7 B C A 1 2 2 6135 000 A7 B C A 1 2 2 6140 000 A7 B C A 1 2 2 6140 000 A7 B C A 1 2 2 6135 000 A7 B C A 1 2 2 6135 000 A7 B C A 1 2 2 6135 0NN A2 TOTAL 6	BATTERIES PRIMARY 8 A 3 3 J 0000 0 J 1 L BATTERIES SECONDARY 8 A 6 3 J 0000 0 J 1 L BATTERIES SECONDARY 8 A 6 3 J 0000 0 J 1 E BATTERIES PRIMARY 8 A 3 3 J 0000 0 J 1 L	84 89 84 84 31 28

NEW YORK

TENTS AND TARPAULINS

TENTS AND TARPAULINS TENTS AND TARPAULINS TENTS AND TARPAULINS

TENTS AND TARPAULINS

INDIVIDUAL EQUIPMENT

2.196

6 A 3 4 J 01B 6 A 3 4 J 01B 6 A 3 4 J 01B

6 A 3 3 J 0000 0

1,359 39

328

135

261

J 1 B J 1 C J 1 F J 1 F

1 B

1 B

FAST SETAUKET
7 2 2 8340 000 A9
5 2 2 8340 000 A9
7 2 2 8340 000 A9

2 2 8465 000 A9

B C A 7 B C A 7 B C A 7 B C A 7 B C A 7 B C A 7

CONTRACTOR TOTAL

FLAGPOLES INC 4 K 00100 0157 DLA100-83-C4084

00100 0155 DLA100-83-C4093 00100 0437 DLA100-83-C4193

00100 0579 DLA100-83-C4260

00100 0678 DLA100-83-C4310 00100 1151 DLA100-83-C4480

00100 1152 DLA100-83-C4481

S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 A C 8 999 C D 10A 10B 10C	1 1 1 1 1 1 1 9 2 2 2 C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A U 1 3 24 \$\$\$\$\$\$(00)0)
1 F 0AG54 0145 DAAG54-83-C0327 1 F 0AG54 0141 DAAG54-83-C0331 2 B TK120 0250 NG1339-82-C0040	B C A 5 2 2 7040 000 A7 B C A 5 2 2 5985 000 A7 D C A 5 2 2 6625 000 A7	PUNCHED CARD EQUIP 8 A 3 4 J 01B 1 B J 1 E 3 ANTENNAS WAVEGUIDES & RELATE 8 A 3 4 J 01B 1 B J 1 F 11 ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 J 1013 1 B J 1 F 3 E TRAINING AIDS 8 A 8 5 J 01B 5 B J 1 B 11	17 34
4 B 00700 1481 DLA700-83-C0858 4 F 00700 3313 DLA700-83-C0858	EAST SYRACUSE B C A 5 2 2 2990 000 A4A B C A 5 2 2 2990 000 A4A TOTAL 2 TOTAL 6	A MISC ENGINE ACCESSORIES - NO 6 A 3 5 J 01B 1 B J 1 A 7 A MISC ENGINE ACCESSORIES - NO 6 A 6 4 J 01B 1 B J 1 E 7 145	'2 '3
RITZ A CORP 5 OCW51 0073 DACW51-83-C0046	D C E 5 2 2 Y216 000 C2		33
COLLECTRON CORP 4 F 00900 2165 DLA900-83-C2082 4 I 00900 2980 DLA900-83-C2829 CONTRACTOR	ELMHURST B C A 1 2 2 5930 000 A7 B C A 1 2 2 5930 000 A7 TOTAL 2 2	NEW YORK 206153 2440 33 SWITCHES 6 A 3 5 J 1013 5 B J 1 F 3 3 SWITCHES 6 4 3 5 J 02 5 B J 1 I 10 10	30 39
2 C JA117 2048 N00104-83-C5012 2 C JA117 1895 N00104-83-C5078 2 D JA117 3149 N00104-83-C5090 2 H JA117 6048 N00104-83-C5118 2 I JA117 8097 N00104-83-C5192 3 I OFE03 1214 F42600-83-C0709 1 3 G OFE03 1214 F42600-83-D0709 3 I OFE03 1214 F42600-83-D0709 4 F 00900 2112 DLA900-83-C2021	B C A 1 2 2 5999 000 A3 B C A 1 2 2 5999 000 A3 C C B 1 2 2 5977 000 A3 B C A 1 2 2 5977 000 A3 B C A 1 1 2 5999 000 A3 B C A 5 1 2 J015 000 A16 B C A 5 2 2 J015 000 A16 B C A 5 2 2 J015 000 A7 TOTAL 7	MSC ELECTRICAL AND ELECTRONI 8 A 3 5 J 1015 5 B J 1 B ELECTRICAL CONTACT BRUSHES 8 8 E 3 5 J 1015 5 B J 1 D 2 ELECTRICAL CONTACT BRUSHES 8 8 E 3 5 J 1015 5 B J 1 D 2 MSC ELECTRICAL AND ELECTRONI 8 A 3 5 J 1015 5 B J 1 1 9 C MAINT-REPAIR OF EQ/AIRCRAFT 8 A 4 5 J 1001 5 B J 1 G 2 C MAINT-REPAIR OF EQ/AIRCRAFT 8 A 4 5 J 1001 5 B J 1 G 2 C MAINT-REPAIR OF EQ/AIRCRAFT 8 A 4 5 J 1001 5 B J 1 G 2 G MAINT-REPAIR OF EQ/AIRCRAFT 8 A 4 5 J 1001 5 B J 1 G 2 G MINT-REPAIR OF EQ/AIRCRAFT 8 A 4 5 J 1001 5 B J 1 G 2 GUIDED MISSILE MAINTENANCE E 6 A 3 5 J 1013 5 B J 1 F 6	30 39 26 30 98 28 28 28
DIAMOND INDUSTRIAL GLASS INC 4 F 00400 2927 DLA400-83-C2114	ELMIRA B C B 1 2 2 6680 000 C9E	NEW YÖRK 268215 2450 33 E LIQUID-GAS-MOTION MEASURING 6 A 3 5 C 1001 5 B J 1 E 3	34
3 D OFJ04 2204 F09603-83-C3471 4 H 00700 4108 DLA700-83-C3095	B C A 1 2 2 1005 000 A5	GUNS THROUGH 30 MM 8 A 3 5 A 02 1 B J 1 D 3 E ENGINE FUEL SYS COMPONENTS N 6 A 3 3 C 0000 0 J 1 G 4	29 33 43
4 00700 4899 DLA700-83-C3525		E CENTRIFUGALS SEPARATORS AND 6 A 3 4 J 01B 1 B J 1 L 2	60 27

NEW YORK 033300 2480 33

MISCELLANEOUS COMMUNICATION 8 A 3 5 C 1001 6 B
ELECTRICAL HARDWARE AND SUPP 5 A 3 5 A 02 5 B
MSC ELECTRICAL AND ELECTRON! 6 A 3 5 C 1013 1 B
CONNECTORS ELECTRICAL 6 A 3 5 B 1013 1 B

J 1 C

40

30

ENDICOTT

E C A 5 2 2 5895 000 A7
C C A 5 2 2 5995 000 A7
B C A 5 2 2 5999 000 A7
B C A 5 2 2 5995 000 A7

ALLIED CORP

1 C 0AG08 0126 DAAG08-83-C0089 1 I 0ZD50 0146 MDA908-83-C1881

4 L 00900 0642 DLA900-83-C0691

4 G 00900 2354 DLA900-83-C2286

ENDWELL NEW YORK 044800 2483 33 B C Z 5 2 2 6130 000 C9E CONVERTERS ELECTRICAL NON RO 8 A 3 3 J 0000 0

NEW YORK

B C A 1 2 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR 6 A 3 5 J 1013 1 B

840760 2500 33

670

2 2 5865 000 A7

TOTAL

ESPERANCE

CITY

PAGE 5177

J 1 C

J 1 B

75

42

47

1 B

MPC615 GEOGRAPHIC DETAIL LISTING OCTOBER - SEPTEMBER FY 83.

AMERICAN ENGINEERING CORP 2 F PB121 0087 N00163-83-C0071

STRUTHERS ELECTRONICS CORP 4 B 00900 1212 DLA900-83-C1208

S M V G 1111 222222 22 22222 C C N 55555 AAAA AAAAAA BB CCCCC 3 A	5 7 9 9 A C 8 999 C D 10A 10B 10C	1 1 1 1 1 1 1 1 9 2 2 2 C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$ 1444 1 (1) (1)
AERODYNE CONTROLS CORP 4 I 00900 2904 DLA900-83-C2672	FARMINGDALE B C A 5 2 2 5825 000 A7	NEW YORK 014640 2580 33 RADIO NAVIGATION EQUIP - EXC 6 A 3 5 C 1013 1 B J 1 I 93
1 D 0AJ09 0636 DAAJ09-83-CA201 1 E 1 D 0AJ09 0636 DAAJ09-83-CA201 2 E 1 C 0AJ09 1086 DAAJ09-83-CA747 2 J 07560 0027 F41608-82-CC051 2 K 0FF60 0107 F41608-83-CA541 E 3 E 0FF80 2204 F41608-83-CA541 4 C 00400 1911 DLA400-83-C1490 E 4 D 00400 2143 DLA400-83-C12441 E 4 G 00400 3413 DLA400-83-C2441	B C A 5 2 2 2925 AHD A10 B C A 5 2 2 2925 AHD A10 B C A 5 2 2 2925 AHD A10 B C A 1 2 2 1560 000 A1A B C A 5 2 2 215 AGR A10 B C A 5 2 2 2915 AGR A10	NEW YORK O20660 2580 33 State O20660 Cangine Electrical Sys Comps 8 A 3 3 A 0000 0
AMERICAN AEROSPACE CONTROLS INC 2 9 JA100 K195 N00383-83-C4740 E	FARMINGDALE B C A 1 2 2 6605 000 A10	NEW YORK 016059 2580 33 C NAVIGATIONAL !NSTRUMENTS
AMERICAN MARINE CORP 2 A JA111 1410 N00104-83-C1808 (NEW YORK 078022 2580 33 MISCELLANEOUS SHIP AND MARIN 8 A 3 4 J 01B 1 B J 1 A 63
1 G OAAO9 1509 DAAAO9-83-C4511 E CONTRACTOR 1	B C A 5 2 2 4240 000 C9E TOTAL 2	
B H AIRCRAFT CO INC 3 K OFF80 0363 F41608-82-CC408 E 3 E OFF80 2264 F41608-83-CA533 E 3 E OFF80 2265 F41608-83-CA533 CONTRACTOR 1	FARMINGDALE B C A 5 2 2 2840 BSR A18 B C A 5 2 2 2840 BSR A18 B C A 5 2 2 2840 BSR A18 TOTAL 3	B GAS TURBINES AND JET ENGINES 8 A 9 5 J 1015 5 B
2 i JA113 8076 N00104-83-C3174 E 4 I 00900 3017 DAL900-83-C2868 E 4 B 00900 1132 DLA900-83-C1054 E 4 C 00900 1132 DLA900-83-C1054 1 E 4 C 00900 1132 DLA900-83-C1054 2 E CONTRACTOR	B C A 1 2 2 4920 000 A7 B C A 5 2 2 5965 000 A7 TOTAL 3	NEW YORK 142800 2580 33 AIRCRAFT MAINTENANCE & REPAI 8 4 3 5 J 1015 5 B J 1 1 1 167 ANTENNAS WAVEGUIDES & RELATE 6 A 3 3 J 0000 0 J 1 1 74 HEADSETS HANDSETS MICROPHONE 6 A 3 5 J 02 5 B J 1 B 112 HEADSETS HANDSETS MICROPHONE 6 A 3 5 J 02 5 B J 1 B 112 HEADSETS HANDSETS MICROPHONE 6 A 3 5 J 02 5 B J 1 B 112 HEADSETS HANDSETS MICROPHONE 6 A 3 5 J 02 5 B J 1 B 112 HEADSETS HANDSETS MICROPHONE 6 A 3 5 J 02 5 B J 1 B 112
C E S INDUSTRIES INC 3 E 0FH03 0164 GS0358-31-13	FARMINGDALE B C A 5 3 2 6930 000 C9E	NEW YORK 039765 2580 33 E OPERATIONAL TRAINING DEVICES 3 6 4 1 E 65
CHECK MATE INDUSTRIES INC 1 L 0AA09 0302 DAAA09-82-C0956 E 1 L 0AA09 0240 DAAA09-83-C0107 E 1 G 0AA09 3298 DAAA09-83-C4640 E 4 A 00100 0387 DLA100-83-C4137 E	FARMINGDALE B C A 1 2 2 1010 000 A5	NEW YORK 016632 2580 33 GUNS OVER 30 MM UP TO 75 MM 5 A 6 4 J 01B 1 B J 1 K :80 GUNS THROUGH 30 MM 5 A 3 4 J 01B 1 B J 1 K 73 GUNS THROUGH 30 MM 5 A 3 4 J 01B 1 B J 1 G :74 INDIVIDUAL EQUIPMENT 6 A 3 3 J 0000 0 J 1 A 1,046

8 MPC615	GEOGRAI	HIC DE	TAIL LIST	! NG	o c	TOBE	₹ -	SEPTE	MBER	FY	63.		PAGI	Ţ !	5179	
S M V 0 C N 555			22 22222 BB CCCCC			999	9 9 C D	10A	10B	100	1 1 1 1 1 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6		1 1 8 9	1 9 2 4 0	2 2	21 \$1555\$ (000)
						FAR	11 NG	DALE 5			NEW YORK 0:6632 2580 33 1,701					
2 JA1 2 C JA1 2 C JA1 2 C JA1 2 JA1 2 C LF1 4 F 009 4 G 009	112 8071 113 1833 100 F754 100 F758 100 N070 130 0423 200 2045 200 2375	N00104- N00104- N00383- N00383- N66001- DLA900- DLA900-	C -83-C6082 -83-C6218 -83-C4497 -83-C4441 -83-C5037 -83-C1835 -83-C2083 -83-C2083 -83-C2329	8 8 8 8 8 8 8 8 8		1 1 1 1 5 5 5	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5845 5962 5962 5865 5999 5962	GQB 000 ASF ASF AEB 000 000 000	A7 A7 A7 A7 A7 A7	FIRE CONTROL RADAR EQUIP EXC 8 A 3 5 J UNDERWATER SOUND EQUIPMENT 8 A 3 5 J MICROCIRCUITS - ELECTRONIC 8 A 3 5 A MICROCIRCUITS - ELECTRONIC 8 A 3 5 A ELCT COUNTERMEASURES & QUICK 8 A 3 5 A MSC ELECTRICAL AND ELECTRONI 5 A 3 5 A MICROCIRCUITS - ELECTRONIC 6 A 3 5 A	1015 1015 1015 1015 1001 1013 1013	1 B B B B B B B B B B B	1 1 1 1 1	1	69 26 34 74 35 89
			TNL INC -83-C3745						ABC	A1A	NEW YORK 068276 2580 33 A!RFRAME STRUCTURAL COMPONEN 8 A 3 6 J	01B	1 B	J	1 1	297
4 K 009	307 3003 300 0361	DLA900		B B	C A	. 1 . 5 . 5	2 2 2 2 2 2	5985 5830	000	A7 A7	NEW YORK 216235 2580 33 INTERCOMM PUBLIC ADDRESS SYS 8 A 9 4 J ANTENNAS WAVEGUIDES & RELATE 6 A 3 4 J INTERCOMM PUBLIC ADDRESS SYS 6 A 3 5 J 57	01B	1 B	j		. 45
											NEW YORK 077403 2580 33 WIRE AND CABLE ELECTRICAL 8 A 3 5 J	02	1 B	J	1 1	192
	09 1279			Ε	C A	. 5	2 2	1285 1220	DJB	A5 A5	NEW YORK 257340 2580 33 FIRE CONTROL RADAR EQUIP EXC 5 A 6 4 J FIRE CONTROL COMPUTING SIGHT 5 A 6 4 J 166					
DIGITAL 3 J OHK	. EQUIPME 02 0024	ENT CORF	-29-43	В	c z	FARI 5	11 NG 3 2	DALE WO70	000	S1	NEW YORK 270180 2580 33 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1				į,	50
1 E OAA 1 D OAB 1 H OAH 1 E OAH 2 I F70 2 E PB3 3 I OFF 3 L OFF 3 E OFF 3 D OFE 3 D OFE	009 3214 007 0430 007 0682 001 0877 001 1476 004 1640 0310 0091 0310 0235 002 1504 630 0216 630 0410 630 0628	DAAA09 DAAB07 DAAH01 DAAH01 M67004 N68335 F34601 F41608 F41608 F41608 F42600	-83-C0121 -83-C0121 -83-C0400 -83-C0670 -83-C0236 -83-C0302 -83-C1252 -83-C3041 -83-C0278	D B B B B B C		55555 5555 111555555	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5855 5855 1055 1450 2530 1710 1560 1660 1730 1660	000 HBN CRG CMC DBK 000 000 ACR 000 000 AFC	A7 A2 A2 A3 C9E A1A A9 A1C A9	LAUNCHERS ROCKET AND PYROTEC 8 A 3 4 J	01B 01B 0000 01B 01B 1026 01B 1026 01B 1026 01B	1 B B B B B B B B B B B B B B B B B B B	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 E 1 D 1 H 1 B 1 E 1 D 1 D 1 D 1 D 1 D 1 D 1 D 1 D 1 D	87 41 47 5 7 85 7 88 85 52 7 7 47 47

s M			1
V Ø 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 A C 8 999 C D 10A 10B	10C 11 DESCRIPTION OF	1 1 1 1 1 1 1 9 2 2 2 CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 34 \$34\$
DUNRITE TOOL & DIE CORP	FARMINGDALE	NEW YORK	284375 2580 33
CONTRACTOR	TOTAL 14	914	
2 TK120 0674 N61339-83-C0144	B C A 1 2 2 1075 000 B C A 1 2 2 6130 000 B C A 1 2 2 6920 000 B C A 1 2 2 6920 000	A3 CONVERTERS ELECTRICOSE ARMAMENT TRAINING	288944 2580 23 E SWEEPING 8 A 4 5 J 1015 5 B J 1 H CAL NON RO 8 A 3 5 J 1015 5 B J 1 D DEVICES 8 A 4 3 J 0000 0 J 1 C 1, DEVICES 8 A 3 2 J 0000 0 J 1 G DEVICES 8 A 3 4 J 01B 1 B J 1 I
2 D JA100 G964 N00383-83-C1394	B C A 1 2 2 1680 ACB B C A 1 2 2 1660 000 B C A 1 2 2 1660 000 B C A 1 2 2 1660 000	A1C AIRCRAFT GROUND SE A1A MISCL AIRCRAFT ACC A7 AIRCRAFT AIR CONDI A9 AIRCRAFT AIR CONDI A9 AIRCRAFT AIR CONDI	290907 2580 33 RVICING EQ 8 A 6 5 J 1015 5 B J 1 E ESSORIES C 8 A 3 5 J 1015 5 B J 1 L TIONING HE 8 A 3 5 J 1015 5 B J 1 L TIONING HE 8 A 3 5 J 1015 5 B J 1 C TIONING HE 8 A 3 5 J 1015 5 B J 1 C TIONING HE 8 A 3 5 J 1015 5 B J 1 D TIONING HE 8 A 3 5 J 1015 1 B J 1 1
2 D JA100 H137 N00383-83-C6340 2 I JA100 N718 N00383-83-C7206 2 H PF161 D728 N62269-83-C0251	B C A 1 2 2 1660 AFC B C A 1 2 2 1680 000 B C A 1 2 2 1680 000 B C A 1 2 2 1680 000 B C A 1 2 2 R414 000	A1C AIRCRAFT AIR CONDI A1B MISCL AIRCRAFT ACC A1C MISCL AIRCRAFT ACC A1C MISCL AIRCRAFT ACC A1C SYSTEMS ENGINEERIN	TIONING HE 8 E 3 5 J 1015 5 B J 1 D ESSORIES C 8 A 3 6 J 01B 1 B J 1 I ESSORIES C 8 A 3 J F ESSORIES C 8 A 3 J G G SERVICES 8 A 3 5 J 11 2 B U 1 I
	B C A 5 2 2 AC66 000 B C A 1 2 2 AC62 000 TOTAL 2	A7 RDTE/ELECTRONICS A 73	ND COMMUNI 8 A 6 5 A 11 S B U I I
ESCÖ FASTENERS CÖ INC 4 I 00500 2634 DLA500-83-C5394	FARMINGDALE E C B 5 2 2 5306 000	NEW YORK CGE BOLTS	319730 2580 33 6 A 3 4 J 01B 1 B J 1 I
2 C JA100 F264 F34601-80-91054 2 I JA100 M746 N00383-83-C4986 3 K OFH02 0283 F04606-80-C0032 3 C OFH02 1225 F04606-80-C0032 3 D OFH02 1532 F04606-80-C0032 3 D OFH02 1588 F04606-80-C0032 3 E OFH02 1589 F04606-80-C0032 3 E OFH02 1756 F04606-80-C0032 3 F OFH02 2039 F04606-80-C0032 3 F OFH02 2040 F04606-80-C0032 3 F OFH02 2135 F04606-80-C0032	B C A 1 2 2 1560 AFU B C A 1 2 2 1560 AFU B C A 1 2 2 1560 AFC B C A 5 2 2 1560 AAK	A1A AIRFRAME STRUCTURA	328972 2580 33 L COMPONEN 8 A 7 5 A 1015 5 B J 1 L L COMPONEN 8 A 4 5 A 1001 5 A J 2 C L COMPONEN 8 A 4 5 A 1015 5 B J 1 C L COMPONEN 8 A 4 5 A 1015 5 B J 1 C L COMPONEN 8 A 4 5 A 1015 5 B J 1 C L COMPONEN 8 A 4 5 A 1015 2 A J 2 K L COMPONEN 8 A 4 5 A 1015 4 A J 1 C L COMPONEN 8 A 4 5 A 1015 4 A J 1 D L COMPONEN 8 A 4 5 A 1015 4 A J 2 E L COMPONEN 8 A 4 5 A 1015 4 A J 2 E L COMPONEN 8 A 4 5 A 1015 4 A J 2 E L COMPONEN 8 A 4 5 A 1015 4 A J 3 F L COMPONEN 8 A 4 5 A 1015 4 A J 3 F L COMPONEN 8 A 4 5 A 1015 4 A J 3 F L COMPONEN 8 A 4 5 A 1015 4 A J 1 F L COMPONEN 8 A 4 5 A 1015 4 A J 1 F L COMPONEN 8 A 4 5 A 1015 4 A J 1 F L COMPONEN 8 A 4 5 A 1015 4 A J 1 F L COMPONEN 8 A 4 5 A 1015 4 A J 1 F L COMPONEN 8 A 4 5 A 1015 4 A J 1 F L COMPONEN 8 A 4 5 A 1015 4 A J 1 F L COMPONEN 8 A 4 5 A 1015 4 A J 1 G

22

12

24.98

1,00

36

39

0 1111 22222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 5\$\frac{1}{2}\$\$ RMINGDALE

2 2 1560 AAK A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 2 2 1560 AAK A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 2 2 1560 AAK A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 2 2 1560 AAK A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 2 2 1560 AAK A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 2 2 1560 AAK A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 2 2 1560 AAK A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 2 2 1560 AAK A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 2 2 1560 AAK A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 2 2 1560 AAK A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 2 2 1560 AAK A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 2 2 R414 AAK A1A MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 2 2 R414 AAK A1A MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 2 2 R414 AAK A1C MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 2 2 R414 AAK A1C MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 2 2 R414 AAK A1C MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 2 2 R414 AAK A1A MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 2 2 R414 AAK A1A SYSTEMS ENGINEER 8 A 4 5 A 2 2 R414 AAK A1A SYSTEMS ENGINEER 8 A 4 5 A 2 2 R414 AAK A1A SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 2 2 R414 AAK A1A SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 2 2 R414 AAK A1A AIRFRAME STRUCTURAL COMPONEN 8 4 1 5 A 2 2 R414 AAK A1A SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 2 2 R414 AAK A1A AIRFRAME STRUCTURAL COMPONEN 8 A 6 5 A 2 2 R414 AAK A1A MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 2 2 R414 AAK A1A MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 2 2 R414 AAK A1A MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 2 2 R414 AAK A1A MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 2 2 R414 AAK A1A MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 2 2 R414 AAK A1A MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 2 2 R414 AAK A1A MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 2 2 R414 AAK A1A MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 2 2 R414 AAK A1A MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 2 2 R414 AAK A1A MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 2 2 R414 AAK A1A MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 2 2 R414 AAK A1A MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 A 2 2 R414 AAK A1A MGT SERVICES/SYSTEMS ENGIN FAIRCHILD INDUSTRIES INC 3 G OFHO2 2289 F04606-80-C0032 3 G OFHO2 3303 F04606-80-C0032 A 1015 4 A J 1 G A 1015 4 A A 1015 4 A A 1015 4 A J 3 G J 1 G OFH02 3339 F04606-80-C0032 OFH02 3340 F04606-80-C0032 3 H 0FH02 4441 F04606-80-C0032 3 H 0FH02 4641 F04606-80-C0032 1015 4 A 1015 4 A 3 H 0FH02 4663 F04606-80-C0032 3 I 0FH02 4783 F04606-80-C0032 1015 4 A 1008 4 A 1008 4 A 1008 4 A OFH02 0504 F04606-82-D0040 3 L OFHO2 0622 F04605-82-D0040 3 A OFHO2 0701 F04606-82-D0040 OFHO2 0711 F04606-82-D0040 OFHO2 0855 F04606-82-D0040 1008 4 A В 1008 4 A Y 1 A OFHO2 1472 F04606-82-D0040 OFHO2 4906 F04606-82-D0040 1008 4 A 3 1 1008 4 A OFH02 4907 F04606-82-D0040 1008 4 A 1013 5 B J 2 A J 1 G J 2 I J 2 F Y 1 B OFHO2 0792 F04606-83-C0214 OFHO2 2262 F04606-83-C0214 OFHO2 5136 F04606-83-C0214 OFHO2 2124 F04606-83-C0518 1013 5 B 1013 5 B 02 5 A 1008 4 B OFH02 1014 F04606-83-D0050 OFH02 1014 F04606-83-D0050 OFH02 1141 F04606-83-D0050 1 B 1 C 1 C 1 F 1 I В 1008 4 B 1008 4 B C OFHO2 1169 F04606-83-D0050 E OFHO2 1829 F04606-83-D0050 1008 4 B 1008 4 B 3 L OFHO2 1929 F04605-83-DU050 3 L OFHO2 4921 F04606-83-D0050 3 L OFHO2 4922 F04606-83-D0050 3 G OFHO2 2168 F04606-83-D0127 3 K ODA02 0029 F33600-83-C0054 3 L OFS04 0071 F33600-83-C0054 1008 4 B 1008 4 B 1 1013 4 A Ġ 1007 4 B 1007 4 B 1007 4 B 1007 4 B 1 J L L L A D E L 0FS04 0082 F33600-83-C0054 L 0TA29 0039 F33600-83-C0054 1007 4 B 1007 4 B 1007 4 B ODA02 0109 F33600-83-C0054 E ODAO2 0266 F33600-83-C0054 E OFS04 0159 F33600-83-C0054 F 0FS04 0207 F33600-83-C0054 G 0DA02 0392 F33600-83-C0054 1007 4 B F 1007 4 B OHRO5 0048 F33615-81-C3406 OHRO5 0082 F33615-82-C3215 11 2 2 AC12 000 A1A RDTE/AIRCRAFT 2 2 AC12 000 A1A RDTE/AIRCRAFT 2 2 R415 000 B9 MGT SERVICES/ 2 2 R415 000 B9 MGT SERVICES/ 11 2 B OHR05 0140 F33615-82-C3215 RDTE/AIRCRAFT 8 A 7 5
MGT SERVICES/TECHNOLOGY SHAR 8 A 3 5
MGT SERVICES/TECHNOLOGY SHAR 8 A 6 5 2 B 3 K OHR10 0012 F33615-82-C5134 3 E OHR10 0086 F33615-82-C5134 B 1013 2 A B 1013 2 B 2 2 R415 000 B9 MGT SERVICES/TECHNOL
2 2 AC15 AAK A1A RDTE/AIRCRAFT
2 2 AC15 AAK A1A RDTE/AIRCRAFT
2 2 AC15 AAK A1A RDTE/AIRCRAFT
2 2 1510 AAK A1A AIRCRAFT FIXED WING
2 2 AC15 AAK A1A RDTE/AIRCRAFT
A A 1 . 5 A 14 . 5 A 14 . 8 5 A 14 . 8 5 A 14 . 8 5 A 1 3 J OHU77 0004 F33657-73-C0500 3 L OHU77 0016 F33657-73-C0500 2 B 2 B 3 L 0HU77 0018 F33657-73-C0500 3 L 0HU77 0020 F33657-73-C0500 3 L 0HU77 0021 F33657-73-C0500 3 L 0HU77 0031 F33657-73-C0500 3 L 0HU77 0035 F33657-73-C0500 3 L 0HU77 0035 F33657-73-C0500 2 A 2 B 2 B LLL

F33657-78-C0135

OHU77 0044 F33657-78-C0135

OHU77 0040

08077 0043

3,448

48 8,548

14

14

1026 4 A

5 A 4 A

М

OHU29 0155 F33657-82-C2128

OFF20 0054 F34601-80-G1054

1 1 1 9 2 2 2 8 9 A 0 1 3 24 \$\$\$\$\$\$(000 S M 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 RMINGDALE

2 2 1510 AAK A1A AIRCRAFT FIXED WING
FAIRCHILD INDUSTRIES INC
3 B OHU77 0051 F33657-78-C0135
3 B OHU77 0056 F33657-78-C0135
3 D OHU77 0073 F33657-78-C0135
3 E OHU77 0076 F33657-78-C0135
3 I OHU77 0096 F33657-78-C0135
3 I OHU77 0104 F33657-78-C0135
3 I OHU77 0104 F33657-79-C0502
3 K OHU77 0011 F33657-79-C0502
3 K OHU77 0012 F33657-79-C0502
3 K OHU77 0012 F33657-79-C0502
3 K OHU77 0015 F33657-79-C0502
3 L OHU77 0016 F33657-79-C0502
3 L OHU77 0026 F33657-79-C0502
3 L OHU77 0028 F33657-79-C0502
3 L OHU77 0029 F33657-79-C0502
3 L OHU77 0036 F33657-79-C0502
3 L OHU77 0041 F33657-79-C0502
3 L OHU77 0041 F33657-79-C0502
3 A OHU77 0041 F33657-79-C0502
3 A OHU77 0044 F33657-79-C0502
3 A OHU77 0045 F33657-79-C0502
3 A OHU77 0046 F33657-79-C0502
3 B OHU77 0048 F33657-79-C0502
3 B OHU77 0048 F33657-79-C0502
3 B OHU77 0048 F33657-79-C0502 328972 2580 FAIRCHILD INDUSTRIES INC **FARMINGDALE** 479 173 665 106 45 247 470 473 875 181 260 260 342 56 65 954 6,966 3 241 46 20 603 9, 5, 1 27 9, 5, 1 27 33 1 463 OHU77 0048 F33657-79-C0502
OHU77 0049 F33657-79-C0502
OHU77 0050 F33657-79-C0502
OHU77 0050 F33657-79-C0502
OHU77 0052 F33657-79-C0502
OHU77 0053 F33657-79-C0502
OHU77 0054 F33657-79-C0502
OHU77 0058 F33657-79-C0502
OHU77 0068 F33657-79-C0502
OHU77 0068 F33657-79-C0502
OHU77 0074 F33657-79-C0502
OHU77 0074 F33657-79-C0502
OHU77 0080 F33657-79-C0502
OHU77 0080 F33657-79-C0502
OHU77 0080 F33657-79-C0502
OHU77 0080 F33657-79-C0502
OHU77 0097 F33657-79-C0502
OHU77 0097 F33657-79-C0502
OHU77 0097 F33657-79-C0502 В J 1 B J 1 B В 3,000 В 700 700 246 744 62 112 265 1,000 309 B B 309 7,200 1,410 633 1,384 OHU77 0100 F33657-79-C0502 OHU77 0101 F33657-79-C0502 64 110 OHU77 0103 F33657-79-C0502 31 F33657-82-C2128 3,400 1,000 OHU29 0008 OHU29 0029 F33657-82-C2128 OHU29 0036 F33657-82-C2128 OHU29 0053 F33657-82-C2128 7 5 D 7 5 D 7 5 D 7 5 D 7 5 D 5,400 12,106 OHU29 0102 F33657-82-C2128 OHU29 0106 F33657-82-C2128 480 450 G

AAK A1C AIRCRAFT GROUND SERVICING EQ 8 A 4 5 A

1015 5 B 90

SM

н

ı

OFH02

3383 F34601-80-G1054

F34601-80-G1054

F34601-80-G1004

2 2

OFE04 1871 F34601-80-G1054 OFH02 4772 F34601-80-G1054

OFH02 5056 F34601-80-G1054

J 1 H

J 1 I J 2 I

1013 4 A

188

134

200

105

870

V 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) MINGDALE

NEW YORK

328972 2580 33

2 2 1680 AAK A1C MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 5 B
2 2 1560 AAK A1C MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 1026 5 B
2 2 1560 AAK A1C MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 1013 4 B
2 2 1560 AFC A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 4 A
2 2 1560 AFC A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B
2 2 1560 AFC A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B
2 2 1560 AAK A1C MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 5 B
2 2 1560 AAK A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1013 4 B
2 2 1730 AAK A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1013 4 B
2 2 1750 AAK A1C AIRCRAFT ACCESSORIES C 8 A 5 A 1015 5 B
2 2 1560 AAK A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B FAIRCHILD INDUSTRIES INC 3 J 0FF30 0087 F34601-80-G1054 3 J 0FH02 0033 F34601-80-G1054 FARMI NGDALE J 1 J J 1 J J 1 J 87 33 J 0FH02 0038 F34601-80-G1054 40 K OFEO4 0268 F34601-80-G1054 K OFEO4 0269 F34601-80-G1054 K OFEO4 0271 F34601-80-G1054 1 929 84 K OFF30 0186 F34601-80-G1054 K OFH02 0327 F34601-80-G1054 45 2 2 1580 AAK AIC AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B 2 2 1560 AAK AIC AIRFRAME STRUCTURAL COMPONEN 8 A 9 5 A 02 4 8 2 1560 AAK AIC AIRFRAME STRUCTURAL COMPONEN 8 A 9 5 A 02 4 8 2 1560 AAK AIA AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1013 4 A 2 2 1560 AAK AIA AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1013 4 A 2 2 1560 AAK AIA AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1013 4 A 2 2 1560 AAK AIA AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1013 4 A 2 2 1560 AAK AIA AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1013 4 A 2 2 1560 AAK AIC MISCL AIRCRAFT ACCESSORIES C 8 A 9 5 A 1013 4 B 2 2 1560 AAK AIA AIRFRAME STRUCTURAL COMPONEN 8 A 1 5 A 1001 5 A 2 2 5945 AAK AIC RELAYS AND SOLENOIDS 8 A 9 5 A 1013 4 B 2 2 1560 AAK AIA MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 1013 4 B 2 2 1560 AAK AIC AIRFRAME STRUCTURAL COMPONEN 8 E 4 5 A 1013 4 B 2 2 1560 AAK AIC AIRFRAME STRUCTURAL COMPONEN 8 E 5 A 1013 4 B 2 2 1560 AAK AIC AIRFRAME STRUCTURAL COMPONEN 8 E 7 A 1013 4 B 2 2 1560 AAK AIC AIRFRAME STRUCTURAL COMPONEN 8 E 7 A 1013 4 B 2 2 1560 AAK AIC AIRFRAME STRUCTURAL COMPONEN 8 E 7 A 1013 4 B 2 2 1560 AAK AIC AIRFRAME STRUCTURAL COMPONEN 8 I 4 5 A 1013 4 B 2 2 1560 AAK AIC MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 1013 4 B 2 2 1560 AAK AIC AIRFRAME STRUCTURAL COMPONEN 8 I 4 5 A 1013 4 B 2 2 1560 AAK AIC MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 1013 4 B 2 2 1560 AAK AIC MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 1013 4 B 2 2 1560 AAK AIC RELAYS AND SOLENOIDS 8 A 4 5 A 1013 4 B 2 2 1560 AAK AIC RELAYS AND SOLENOIDS 8 A 4 5 A 1013 4 B 2 2 1560 AAK AIC RELAYS AND SOLENOIDS 8 A 4 5 A 1013 4 B 2 2 1560 AAK AIC AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1013 4 B 2 2 1560 AAK AIC AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1013 4 B 2 2 1560 AAK AIC AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1013 4 B 2 2 1560 AAK AIC AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1013 4 B 2 2 1560 AAK AIC AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1013 4 B 2 2 1560 AAK AIC AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1013 4 B 2 2 1560 AAK AIC AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1013 5 B 2 2 1560 AAK A 105 L OFF20 0148 F34601-80-G1054 209 A OFHO2 0276 F34601-80-91054 A OFHO2 0266 F34601-80-91054 A OFHO2 0289 F34601-80-91054 A OFHO2 0596 F34601-80-91054 7 2 K 214 31 A 0FH02 0680 F34601-80-G1054 A 0FH02 0719 F34601-80-G1054 A 0FH02 0786 F34601-80-G1054 55 31 138 A OFHO2 0787 F34601-80-G1054 OFHO2 0815 F34601-80-91054 Α 56 В OFH02 0878 F34601-80-G1054 OFH02 1008 F34601-80-G1054 40 В J 2 B J 2 B 5.15 OFH02 1065 F34601-80-G1054 OFF20 0328 F34601-80-G1054 1.000 C 103 F34601-80-G1054 OFF30 0481 70 0F30 0493 F34601-80-G1054 0FH02 1128 F34601-80-G1054 0FH02 1196 F34601-80-G1054 0FH02 1360 F34601-80-G1054 C 34 45 C 28 OFF50 0639 F34601-80-G1054 OFF50 0451 F34601-80-G1054 OFF30 0649 F34601-80-G1054 363 В 155 J 1 E E 44 0FF30 0682 F34601-80-91054 0FF30 0720 F34601-80-G1054 0FF60 0529 F34601-80-G1054 93 32 3 E Ē OFHO2 1860 F34601-80-01054 OFHO2 1868 F34601-80-01054 J 2 E Ε 29 Ē 26 OFF30 0780 F34601-80-91054 OFH02 2025 F34601-80-G1054 29 OFH02 2093 F34601-80-31054 96 OFH02 2103 F34601-80-G1054 51 -OFH02 2203 F34601-80-G1054 119 OFHO2 2249 F34601-80-G1054 OFHO2 3332 F34601-80-G1054 52 G 1 G 84 1560 AAK A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1013 5 B 1560 AAK A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1013 5 B 1560 AAK A1C MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 5 B 1560 AAK A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1013 5 B 1560 AAK A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1001 4 A 1560 AAK A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1001 4 A 1560 AAK A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 022 4 A OFHO2 3375 F34601-80-G1054 OFF30 0892 F34601-80-G1054 2 938

1560 AAK A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A

SWITCHES

ELECTRICAL ELECTRONIC MEASUR 5 A 4 5 J 1001 5 B MISCELLANEOUS COMMUNICATION 8 A 3 4 J 01B 1 B MISCELLANEOUS COMMUNICATION 8 A 3 4 J 01B 1 B MISCELLANEOUS COMMUNICATION 8 A 3 4 J 01B 1 B

SWITCHES 8 A 3 5 J FIRE CONTROL RADAR EQUIP EXC 8 A 3 3 J ELECTRICAL ELECTRONIC MEASUR 8 A 3 3 J

J 1 J 1

8 A 3 5 J 1001 5 B 8 A 3 3 J 0000 0

J 1 G J 1 G

60 36

3Ç

36

154

MINGDALE
2 2 4933 000 A7
2 2 6625 000 A7
2 2 5895 000 A7
2 2 5896 000 A7
2 2 5896 000 A7
2 2 6625 GQB A7

AVE CORP
DAAA09-83-C4659 D C A 5
DAAA07-83-CE125 A C C 5
DAAB07-83-CE125 1 B C C 5
DAAB07-83-CE125 2 A C C 5
DAAB07-83-CE125 2 A C C 5
DAAB07-83-CE125 D C C 5
DAAB07-83-CE125 2 A C C 5
DAAB07-83-CE125 2 A C C 5

G GAAO9 1465 DAAAO9-83-C4659 I OABO7 6556 DAABO7-82-G6004 G OABO7 4786 DAABO7-83-CE125 H OABO7 4786 DAABO7-83-CE125

OAHO3 0098 DAAHO3-83-C0040 JA112 1828 NQ0104-83-C5937

JA112 7240 NG0104-83-C6074

OABO7 4786

					,	•	0,0	, ,	
S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 1 1 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2	1 1 3 4	1 1 5 6	1717	1 1 8 9	1 9 2 A 0	2	2 3 2	4 \$\$\$\$\$\$(000)
2 E JA100 A584 N00383-83-C4008 2 L JA100 B833 N00383-83-C4067 2 B LB300 0124 N0429A-83-C0105 3 B 0FF50 0459 F41608-83-C0081 3 J 0FE04 0121 F42600-82-C6034 3 K 0FE04 0261 F42600-82-C6034	B C A 1 2 2 6625 AEB A7 ELECTRICAL ELECTRONIC MEASUR 8	A 3 A 3 A 3 A 3 A 3	5 J J J 5 J 5 J 5 J 5 J 5 J 5 J 5 J 5 J	1015 1015 1015	5 B 5 B 5 B))	1 1 1	L L B J	57 56 175 34 41 42 36
INSTRUMENTS FOR INDUSTRY INC	FARMINGDALE NEW YORK 494880 2580 B C A 5 2 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR 8	33 A 3	5 J	1001	5 B	J	1	1	36
KESSLER CONSULTING SERVICES INC 3 OFJO4 4073 F09603-83-C1549	FARMINGDALE NEW YORK 059816 2580 B C A 5 2 2 3930 DPJ A4B WAREHOUSE TRKS & TRACTORS SE 8	33 A 3	4 J	01B	1 B	J	1	1	38
3 E 0FD06 0391 F34601-83-C1925 3 J 0FF30 0104 F41608-83-C0216 3 E 0FF30 0655 F41608-83-C0766 3 D 0FE03 0759 F42600-83-C0498 3 F 0FE03 1074 F42600-83-C0776	FARMINGOALE NEW YORK 529087 2580 B C A 5 2 2 6615 AFC A1C AUTOMATIC PILOT MECHANISMS A 8 B C A 5 2 2 6605 000 A1C NAVIGATIONAL INSTRUMENTS 8 B C A 5 2 2 4810 AFF A1C VALVES POWERED 8 B C A 5 2 2 1420 CMU A2 GUIDED MISSILE COMPONENTS 8 B C A 5 2 2 1420 CMU A2 GUIDED MISSILE COMPONENTS 8 TOTAL 6 280		5 1	17A 1015 1015 1015 01B 01B	1 B 1 B 1 B 1 B 1 B	7 7 7 1	1	E J E D	99 41 26 31 38 45
L P R PRECISION PARTS & TOOL CO 1 K OAAO9 0087 DAAAO9-83-C0034	FARMINGDALE NEW YORK 538852 2580 B C A 1 2 2 1005 EHC A5 GUNS THROUGH 30 MM	33 A 3	4 J	01B	1 B	J	1	J	42
1 G 0AEO7 4462 DAAEO7-83-C1288 2 I JA100 M827 N00383-83-C7047 2 I JA100 M461 N00383-83-C7052 2 L JA100 C880 N00383-83-C8031 3 G 0FJ04 3023 F09603-83-D3855 3 H 0FJ04 3596 F09603-83-D3966 CONTRACTOR	B C A 5 2 2 1005 EBG A5 GUNS THROUGH 30 MM 5 B C A 5 2 2 1005 000 A5 GUNS THROUGH 30 MM 5 B C A 5 2 2 2590 DCG A4A MISCELLANEOUS VEHICULAR COMP 8 B C A 1 2 2 1095 000 A1A MISCELLANEOUS WEAPONS 8 B C A 1 2 2 1680 AAE A7 MISCL AIRCRAFT ACCESSORIES C 8 B C A 1 2 2 1560 000 A1A AIRFRAME STRUCTURAL COMPONEN 8 E C A 5 2 2 1095 000 A5 MISCELLANEOUS WEAPONS 8 TOTAL 8 537	A 3 A 3 A 3 A 4 A 4	4 J 4 J 4 J 4 J 3 J 6 J	01B 01B 01B 0000 01B 01B	1 B 1 B 1 B 0 1 B 1 B	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1	D F I I L G	28 161 75 66 36 32 110 29
LESNOR MAEHR MFG CORP 4 D 00400 1900 DLA400-83-C1476	FARMINGDALE NEW YORK 090012 2580 B C A 5 2 2 3417 000 C9E MILLING MACHINES 6	33 A 3	3 J	0000	0	J	1	С	79
LOGITEK INC 1 E OABO7 4201 DAABO7-83-CE088 3 I OFHO2 4994 F04606-83-C0767 4 D 00900 1626 DLA900-83-C1409 4 E 00900 1839 DLA900-83-C1741	FARMINGDALE NEW YORK 556240 2580 B C A 5 2 2 5945 000 A7 RELAYS AND SOLENGIDS 8 B C A 5 2 2 5945 AFN AIC RELAYS AND SOLENGIDS 8 B C A 5 2 2 5945 000 A7 RELAYS AND SOLENGIDS 6 B C A 5 2 2 5945 000 A7 RELAYS AND SOLENGIDS 6 TOTAL 4 383	33					1 1 1	l D	45 40 225 73

4 K 00900 0372 DLA900-83-C0401

462

60 55 39

J 1 C

MPC615 GEOGRAPHIC DETAIL LISTIN	G OCTOBER - SEPTEMBER	R FY 83. F	AGE 5188
S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3		1 1 1 1 1 1 B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8	
4 H 00900 2588 DLA900-83-C2342	B C A 5 2 2 5985 000	O A7 ANTENNAS WAVEGUIDES & RELATE 6 A 3 6 J 01B 1 O A7 ANTENNAS WAVEGUIDES & RELATE 6 A 3 3 J 0000 C	B J 1 F 64 J 1 G 135
T N R TECHNICAL INC 1 H OABO7 0721 DAABO7-83-DH328	FARMINGDALE B A A 5 2 2 6135 000	NEW YORK 092151 2580 33 0 A7 BATTERIES PRIMARY 8 A 4 3 J 0000 0	J 1 H 281
1 C OAEO7 2815 DAAEO7-80-C6177 1 E OAEO7 3834 DAAEO7-80-C6177	ITS FARMINGDALE BCA5 22 T013 000 BCA5 22 T013 000 TOTAL 2	NEW YORK 012991 2580 33 0 C9A TECHNICAL WRITING 8 A 6 5 J 1001 5 0 C9A TECHNICAL WRITING 8 A 6 5 J 1001 5 4,056	B K 1 C 4,000 B K 1 E 56
TELEMECHANICS INC 2 H JA113 5589 N00104-83-C6268	FARMINGDALE B C A 1 2 2 5815 000	NEW YORK 054114 2580 33 0 A7 TELETYPE AND FACSIMILE EQUIP 8 A 3 4 J 018 1	B J 1 G 34
TRANSMAGNETICS INC 2 L PF161 0101 N62269-83-C0003	FARMINGDALE B C A 1 2 2 5999 000	NEW YORK 885232 2580 33 0 A7 MSC ELECTRICAL AND ELECTRONI 8 A 3 5 J 1001 6	B J 1 K 28
2 C JA110 2510 N00104-83-C2554 2 G JA100 L306 N00383-83-C4686 3 I 0FJ04 3805 F09603-83-C3948 3 I 0FJ04 4215 F09603-83-C3948 3 B 0FJ04 1320 F09603-83-D3271 3 G 0FJ04 3084 F09603-83-D3271 3 I 0FJ04 3724 F09603-83-D3271 3 L 0FE04 0325 F42600-83-C4231 3 D 0FE04 0989 F42600-83-C4523 3 H 0FE04 1574 F42600-83-C5345	B C A 1 2 2 1220 GAL B C A 1 2 2 6130 000 B C A 5 2 2 5821 ABC B C A 5 2 2 5821 ABC B C A 5 2 2 J059 ABC B C A 5 2 2 J059 ABC B C A 5 2 2 J059 ABC B C A 5 2 2 1430 AFC	NEW YORK 916028 2580 33 L A5 FIRE CONTROL COMPUTING SIGHT 8 A 3 5 J 1015 5 0 A7 CONVERTERS ELECTRICAL NON RO 8 A 3 5 A 1015 5 0 A7 RADIO AND TV EQUIPMENT AIRBO 8 A 3 5 A 1015 5 0 A7 RADIO AND TV EQUIPMENT AIRBO 8 A 3 5 A 1015 5 0 A7 RADIO AND TV EQUIPMENT AIRBO 8 E 3 5 A 1026 5 0 A7 MAINT-REPAIR OF EQ/ELECTRICA 8 A 4 5 J 1009 5 0 A7 MAINT-REPAIR OF EQ/ELECTRICA 8 A 4 5 J 1009 5 0 A7 MAINT-REPAIR OF EQ/ELECTRICA 8 A 4 5 J 1009 5 0 A7 GUIDED MISSILE REMOTE CONTRO 8 A 3 5 J 1015 1 0 A1C GUIDED MISSILE REMOTE CONTRO 8 A 3 5 J 1015 1 0 A1C GUIDED MISSILE REMOTE CONTRO 8 A 3 5 J 1015 1 0 S56	B J 1 C 52 B J 1 I 77 B J 1 I 29 B J 1 B 38 B J 1 B 38 B J 1 B 38 B J 1 C 41 B J 1 L 41 B J 1 D 28
WEMCG CASTING INC 3 K 0HC52 0047 F08650-83-C0004	FARMINGDALE B C A 5 2 2 5975 000	NEW YORK 040606 2580 33 O C9E ELECTRICAL HARDWARE AND SUPP 8 A 3 3 J 0000 C	J 1 K 113
WEMS INC 4 F 00900 2179 DLA900-83-C2016		NEW YORK 942150 2580 33 O A7 MISCELLANEOUS COMMUNICATION 6 A 3 5 J 1013 5	B J I F 127
WILD HEERBRUGG INSTRUMENTS INC 1 E 0ZD41 0113 DMA700-83-C0033 2 F F0264 0922 M00264-83-C0020 5 I 0CW41 0148 DACW41-83-C0174 CONTRACTOR	BCB1 226675 000	NEW YORK 957960 2580 33 O A2 DRAFTING SURVEYING & MAPPING 8 A 3 5 C 1013 1 O C9E DRAFTING SURVEYING & MAPPING 8 A 3 5 A 11 5 O C9A OPTICAL INSTRUMENTS 8 A 3 3 J 0000 C 2,410 258,300	B J 1 E 45

VEHICLE ACCESSORY PRODUCTS CORP FAYETTEVILLE NEW YORK 089739 2620 33 4 C 00400 2039 DLA400-83-C1448 B C A 5 2 2 6220 000 C9E ELECTRIC VEHICULAR LIGHTS AN 6 A 3 6 J 01B 1 B J 1 C

2 2 U009 000 C9E OTHER TRAINING 2 2 U009 000 C9E OTHER TRAINING

000 C9E OTHER

2.244

2 2 U009

8

8 A 8 5 J 1013 5 B 8 A 8 5 J 1003 5 B

8 A 8 5 J 1003 5 B 8 A 8 5 J 1003 5 B

8 A 8 5 B 1003

J 1 C

В

C

35

296

532 28

TK120 0310 N61339-80-D0010

TK120 0220 N61339-83-D0001

TK120 0517 N61339-83-D0001

CONTRACTOR TOTAL

2 C TK120 0309 N61339-83-D0001 2 E TK120 0429 N61339-83-D0001 2 F TK120 0517 N61339-83-D0001

COFFEE TEA AND COCOA

COFFEE TEA AND COCOA

COFFEE TEA AND COCOA COFFEE TEA AND COCOA COFFEE TEA AND COCOA

J 0000 0 6 A 3 4 J 01B 1 B

01B

6 A 3 3 J 0000 0 6 A 3 3 J 0000 0 6 A 3 4 J 01B 1 B

61

316

0013H 8465 DLA13H-83-C0812

0013H 8627 DLA13H-83-C0903

0013H 8628 DLA13H-83-C0903 4 E 0013H 8664 DLA13H-83-C0939 4 E 0013H 8665 DLA13H-83-C0939 SM 7 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$5\$\$\$\$(000) VASSILAROS JOHN A & SON INC 4 F 0013H 8815 DLA13H-83-C0982 4 F 0013H 8816 DLA13H-83-C0982 4 H 0013H 9039 DLA13H-83-C1114 NEW YORK 91 COFFEE TEA AND COCOA COFFEE TEA AND COCOA COFFEE TEA AND COCOA FLUSHING 914820 2730 33 SHING
2 2 8955 000 B2
B C A 1 6 A 3 4 J 01B 1 B 298 6 A 3 3 J 0000 0 6 A 3 5 J 09 1 B 6 A 3 4 J 01B 1 B 6 A 3 3 J 0000 0 6 A 3 3 J 0000 0 B C A 1 B C A 1 80 J 1 G 342 B C A 1 B C A 1 B C A 1 COFFEE TEA AND COCOA COFFEE TEA AND COCOA COFFEE TEA AND COCOA 4 H 0013H 9069 DLA13H-83-C1128 415 4 H 0013H 9071 DLA13H-83-C1128 400 0013H 9210 DLA13H-83-C1210 178 4 1 0013H 9211 DLA13H-83-C1210 B C A 1 2 2 8955 000 B2 COFFEE TEA AND COCOA 6 A 3 4 J 01B 1 B 527 CONTRACTOR TOTAL 5,418 20 9.010 FOREST PORT NEW YORK 012334 2760 33
D C E 5 2 2 Z129 000 C2 MAINT-REPAIR-ALTER/OTHER AIR 8 A 3 4 J 01B 1 B TALLY CONSTRUCTION CO 3 I 0SB07 0163 F30635-83-C0070 .1 1 1 27 035968 2810 33 ALL SHINE CLEANING CO INC. FORT HAMILTON NEW YORK 2 2 S201 000 S1 CUSTODIAL - JANITORIAL 1 H OBT35 0136 DABT35-82-C0178 ACC5 4 6 6 5 J 17B 7 B 33 BRINKS INC NEW YORK 065021 2810 33 FORT HAMILTON 1 L 0BT35 0049 DABT35-82-C0198 C C C 5 2 2 V122 000 S1 MOTOR CHARTER FOR THINGS 1 A 3 5 A 1001 5 A 27 072209 2810 33 FORT HAMILTON NEW YORK 1 H 0CA51 0248 DACA51-83-C0146 D C Z S 2 2 R211 000 C2 ARCHITECT/ENGINEER - GENERAL 8 A 3 6 J 01B 2 B 30
 NEW YORK
 092096
 2810
 33

 GARBAGE COLLECTION
 8 4 3 5 J 02
 1 B

 GARBAGE COLLECTION
 8 A 3 4 J 01B
 1 B
 EAST NEW YORK CARTING
1 H 08T35 0133 DABT35-83-C0231 FORT HAMILTON -83-C0231 A C C 5 2 2 S205 000 S1 -83-C0274 A C C 5 2 2 S205 000 S1 CONTRACTOR TOTAL 2 J 1 G 30 1 I OBT35 0164 DABT35-83-C0274 57 87 EDWARDS ENTERPRISES INC FORT HAMILTON NEW YORK
5 2 2 S203 000 S1 FOOD SERVICE 297345 2810 33 8 A 3 4 J 01B 1 B ECC5 1 L 0BT35 0047 DABT35-82-C0187 J 1 J 70 T HAMILTÖN NEW YÖRK 2 2 S205 000 S1 GARBAGE CÖLLECTIÖN 088032 2810 33 FONTANG DOMENTOS FORT HAMILTON L OBT35 0053 DABT35-82-C0206 8 A 3 4 J 01B 1 B 39 HERCULES CONSTRUCTION CORP FORT HAMILTON NEW YORK 451857 2810 33 L 0CA51 0003 DACA65-81-C0003 B C E 5 2 2 Z161 000 C2 MAINT-REPAIR-ALTER/FAMILY HO 8 A 8 4 J 01B 1 B 36 010461 2810 33 LA FATA PLUMBING & HEATING INC FORT HAMILTON NEW YORK I OCA51 0362 DACA51-83-C0253 FCF5 2 2 Z199 000 C2 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B 1 B J 1 I 125 RT HAMILTON NEW YORK 043545 2810 33 2 2 S201 000 S1 CUSTODIAL - JANITORIAL 4 6 3 5 J 17B 7 B PITRE J F CLEANING CORP 1 H 0BT35 0131 DABT35-83-C0224 FORT HAMILTON ACC5 J 1 G 99 PSARAS JOHN PAINTING FORT HAMILTON NEW YORK 030102 2810 33 1 I OBT35 0163 DABT35-83-D0243 2 2 Z111 000 C2 MAINT-REPAIR-ALTER/OFFICE BU 8 A 4 4 J 01B 1 B 34 PURCHALL CARL ASSOCIATES P C FORT HAMILTON 2810 33 NEW YORK 091557 D C Z 5 2 R211 000 C2 ARCHITECT/ENGINEER - GENERAL 8 A 4 6 J 01B 2 B D C Z 5 2 R211 000 C2 ARCHITECT/ENGINEER - GENERAL 8 A 4 6 J 01B 2 B D C Z 5 2 R211 000 C2 ARCHITECT-ENGINEER SERVICES 8 A 4 6 J 01B 2 B 1 G 0CA51 0195 DACA51-83-C0008 1 H 0CA51 0253 DACA51-83-C0008 1 I 0CA51 0390 DACA51-83-C0008 36

						. .														- -					. 		
S M V 0 C N 55555	1111 AAAA	222222 AAAAAA	22 2 BB (22222	3 4	5 7 \ C	8	999	9 9 C D	10A	1 OB	100	11 DESCR	IPTIC	IN OF	CMDTY/	SRVC	1 1	1 3 4 !	1 1 5 6	1717	8	1 1 9 9 A	2 2	2 2	24 \$\$\$\$\$\$(000))
PURCHALL C	ARL A	SSOCIA	TES I	P C TRACTO	אל אל	тоти	N L	FÖRT	HA	MILTO 3	ON		NEW 90	YORK		09155	7 2	810	33								
TRATAROS C 1 OBT35 1 OCA65	CNSTR	UCTION DABT35	CORI -83-1	P 00207) C	E	FORT 5 5	HA 2 2 2 2	MILTO 2161 Y161	000 000	C2 C2	NEW	YÖRK	ALTER	09163 2/FAMIL	6 2 Y HO	810	33	4 J 4 J	01B 01B	1	B A	1 .	I F	28 3,264	3
TSAPAKIS C 1 I OCA51												C2		YÖRK Pair-		09215 R/FAMIL				4 J	01B	1	В	J ·	1	184	4
URBAN CLEA 1 H 08T35 1 H 08T35 1 H 08T35	N1 NG 0135 0130 0143	CONTRAC DABT35 DABT35 DABT35	-82-1 -83-6 -83-6	00158 00222 00238	JR T	OT/	CCCL	5 5 5	2 2 2	3	000					00495 DRIAL DRIAL DRIAL				5 J 5 J	17B 17B 17B	7 7 7	A B B	J	Н 1 Э 1 Н	64 62 161	2
FAIRCHILD 3 C OFH02 3 D OFH02 3 D OFH02 3 D OFH02 3 H OFH02 3 A OFH02 3 J OFH02 3 C OFH02 3 G OFF60	1179 1439 1579 1589 4556 0860 0060 1298 1359	F04606 F04606 F04606 F04606 F04606 F04606 F04606 F04606	-80-(-80-(-80-(-80-(-80-(-82-(-82-(-80-(00032 00032 00032 00032 01518 01291 01291 31054		0000000000	***	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	222222222222222222222222222222222222222	1560 1560 1560 1560 1560 J016 J016 1560	AAK AAK AAK AAK AAK AAK AAK AAK AAK AAK	A1A A1A A1A A1C A1C A1C A1C	AIRFRAME AIRFRAME AIRFRAME AIRFRAME MAINT-RE MAINT-RE MAINT-RE	STRU STRU STRU STRU PAIR PAIR PAIR STRU	ICTURA ICTURA ICTURA ICTURA OF EG OF EG ICTURA	AL COME AL COME AL COME AL COME A/AIRCE A/AIRCE A/AIRCE AL COME	ONEN CONEN CONEN CONEN CAFT CAFT CONEN	18 4 18 4 18 4 18 4 18 4 18 4 18 4 18 4	4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 A A A A A A A A A A	1015 1015 1015 1015 1009 1009 1013	4 4 4 4 5 5 5 4	A A A A A A B	7777007	D D D H A J C	38 ;50 84 1,918 49 804 4,452 550 117 407	0 4 9 4 - 2 0 - 7
MECHANICAL 4 E 00900	PROD 1845	UCTS CO	5 INC	C C1589	Е	С	A	FORT 5	SL 2 2	OCUM 5925	5 000	A7	NEW CIRCUIT	YÖRK BREAK	ERS	02297	77 2	860 6 A	33	3 A	0000	0		J 1	E	50)
ADONIC CON				00173		C				LDEN Z199	000	C2		YÖRK PAIR-	ALTER	01682 R/MISCE					01B	t	в	J ·	н	177	7
KEM CONSTR 1 G OCA51			-83-	00144		С	E			LDEN Z151	000	C2		YORK PAIR-	ALTER	52437 R/AMMUN				4 J	01B	1	В	J ·	F	47	7
L A S ENER 4 J 00600				D3100 CITY									NEW FUEL OIL 253	YÖRK S		06549	96 2	870 6 /	33	3 J	0000	0		K	IJ	29	9
BATTAGLIA													NEW ARCHITEC							5 J	01B	2	В	j ·	ı	27	7
C & C HOME 1 E OBT35				00196	4	, c	С			1 TEN \$201	000	S1			IANI TO					4 J	01B	1	В	J	ı E	32	2

MPC615 GEOGRAPHIC DETAIL LISTIN	OCTOBER - SEPTEMBER FY 83.		PAGE 5193
S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3		1 1 1 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 171	1 1 9 2 2 2 7 8 9 A O 1 3 24 \$\$\$\$\$\$(000)
CLEAR THRU BUILDING MAINTENANCE 2 I C2467 DO13 N62467-83-C2366		NEW YORK 080665 2880 33 TODIAL - JANITORIAL 8 A 3 4 J 018	1 B J 1 I 41
SATURN CONSTRUCTION CO INC 1 D OCA51 D122 DACA51-81-CO054 CITY		NEW YÖRK 003407 2880 33 NT-REPAIR-ALTER/ÖTHER NÖN 8 A 8 4 J 01B DO	1 B J 1 D 500
GOZO N F CORP 1 G OCA51 0183 DACA51-83-C0129		NEW YORK 091159 2900 33 NT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B	1 B J 1 F 50
LA FATA PLUMBING & HEATING INC 1 I OCA51 0360 DACA51-83-C0254		NEW YÖRK 010461 2900 33 NT-REPAIR-ALTER/HEATING & 8 A 3 4 J 01B	1 B J 1 I 104
PERMIS CONSTRUCTION CORP 1 L OCA51 0007 DACA51-81-C0231		NEW YORK 034503 2900 33 NT-REPAIR-ALTER/DAMS 8 A 8 4 J 01B	1 B J 1 J 26
TRATAROS CONSTRUCTION CORP 1 i oca51 0325 daca51-82-co266	FORT WADSWORTH D C E 5 2 2 Z199 000 C2 MAIN	NEW YÖRK 091636 2900 33 NT-REPAIR-ALTER/MISCELLAN 8 A 8 4 J 01B	1 B J 1 1 29
VARVARA LANDSCAPE GARDENING 1 F OBT35 0119 DABT35-83-C0188 CITY	FORT WADSWORTH F C C 5 2 2 S208 000 S1 LANE TOTAL 5 24	DSCAPING - GROUNDSKEEPING 8 A 3 4 J 01B	1 B J 1 E 31
	B C Z 1 2 2 R498 000 S1 OTHE B C Z 1 2 2 R498 000 S1 OTHE	ER PRÖFESSIÖNAL SERVICES 8445 J 100 ER PRÖFESSIÖNAL SERVICES 8465 J 100	
ONTARIO KNIFE CO 2 C F7004 0542 M67004-83-C0058 2 D F7004 0721 M67004-83-C0058 2 D JA112 3172 N00104-83-C2636 CONTRACTOR	FRANKLINVILLE B C A 1 2 2 1095 000 C9E MISG B C A 1 2 2 1095 000 C9E MISG B C A 1 2 2 1095 000 A5 MISG TOTAL 3 76	NEW YORK 07931 2940 33 CELLANEOUS WEAPONS 8 A 3 4 J 17A CELLANEOUS WEAPONS 8 A 6 4 J 17A CELLANEOUS WEAPONS 8 A 3 3 J 000 37	1 B J 1 C 113 1 B J 1 D 56 0 O J 1 D 568
1 G OABO7 0500 DAABO7-83-C0146 1 H OAHO1 1896 DAAHO1-83-C0848	B C A 5 2 2 5841 000 A7 RADA B C A 5 2 2 6130 000 A7 CONN B C A 5 2 2 6920 CMS A2 ARMA B C A 1 2 2 5820 000 A7 RADI	NEW YORK 010009 2960 33 AR EQUIPMENT AIRBORNE 8 A 3 3 J 000 VERTERS ELECTRICAL NON RO 8 A 3 4 J 01B MENT TRAINING DEVICES 5 A 3 4 J 01B OF TV EQUIPMENT EXCEPT AI 8 A 6 5 J 100	1 B J 1 G 102 1 B J 1 H 602
	B C A 1 2 2 2010 000 43 SHIF B C A 5 2 2 2010 000 A3 SHIF	NEW YORK 211020 2960 33 P AND BOAT PROPULSION COM 8 A 3 3 J 000 P AND BOAT PROPULSION COM 6 A 3 5 J 101 76	
1 G OZDO4 2149 MDA904-83-C1771	B C A 5 2 2 5999 000 A7 MSC B C A 5 2 2 6115 000 A7 GENE	NEW YORK 054972 2960 33 ELECTRICAL AND ELECTRONI 8 1 3 5 J 100 ERATORS AND GENERATOR SET 8 1 3 5 J 100 FERS AND NETWORKS 8 A 3 5 J 101	1 5 B J 1 G 50

S M V O 1111 222222 C N 55555 AAAA AAAAAA	22 22222 BB CCCCC 3	5 7 A C 8	999 C	9 D 10A	1 OB	100	11 DESC	RIPTION O	F CMC	TY/SR	1 VC 2	3	1 1 4 5	6	1717	1 8	1 9 A	2	2 2	2 3 24 \$\$\$\$\$\$	(00
COMSTRON CORP	CONTRACTOR	TOTAL	FREEPO	RT 3			NEW 124	YORK	05	54972	296	0	33								
EDSON TOOL INC 1 D OAEO7 3396 DAAEO7	-81-CA643	A C A	FREEPO	RT 2 2590	DJC	A4A	NEW MISCELL	YORK Aneous Ve	OS EH I CUL	8795 AR CO	296 MP 5	O A	33 6 4	J	01B	1	В	J	1 0)	5
FRISBY AIRBORNE HYDRAI 2 J JA100 A105 N00383: 2 L JA100 C592 N00383: 2 C JA100 F706 N00383: 2 B JA100 E602 N00383: 2 E JA100 H780 N00383: 2 E JA100 H409 N00383: 2 G JA100 L304 N00383: 3 I JA100 N710 N00383: 3 A 0FD04 0239 F34601: 3 H 0FD04 0917 F34601: 4 H 00700 4432 DLA700	-82-C5923 -82-C6495 -83-C6315 -83-C6323 -83-C6424 -83-C6594 -83-C6578 -83-C7227 -83-C2208 -83-C2208	BCA	1 2 2 2 2 2 2 2 2 2 2 2 2 5 5 5 5	2 1650 2 1650 2 1650 2 1650 2 1650 2 1650 2 1650 2 1650 2 1650 2 1650	AEB AHP 000 AFU AAE AFV 000 AFN 000	A1A A1A A1A A1A A1C A1C	NEW AIRCRAF	T HYDRAUL	- 1 C VA - 1 C VA	MUUDA ACUUM ACUUM ACUUM ACUUM ACUUM ACUUM ACUUM	DE 8	A A A A A E A A A	3 4 5 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		1015 01B 1015 01B 1015 01B 1015 1013	5 1 5 1 1 1 4 5 5	888888888		1 3 L 1 C 1 E 1 E 1 E 1 L 1 H 1 H		4: 8: 8: 4: 3: 4: 5: 4: 6: 4: 2:
G M A F INC 1 A DAG29 D236 DAAG29	-81-00003	c c z	FREEPO		000	S1	NEW RDTE/OTI			57787 ND DE				J	11	5	В	s	1 A		6
GAAN AERO MACHINE & TO 1 L OAAO9 0247 DAAAO9 1 L OAAO9 0169 DAAAO9 1 F OAAO9 1424 DAAAO9	-81-C4454 -83-C0086 -83-C4643 CONTRACTOR		1 2 5 2	2 1005 2 1010 2 1005 3	EBB EBG	A5 A5	GUNS THE GUNS OVE GUNS THE 118	ER 30 MM ROUGH 30	MM UP TO MM	75 M	5 M 5 5	A	6 6 3 4 3 4	J	01B	1 1 1	В	Ĵ	1 K 1 K		31 2 5
GALVIN CYRIL COASTAL E 5 a ocw51 0128 dacw51		рсс					NEW OTHER A							J	01B	2	В	J	1 4		5
NSCOM ELECTRONICS COM 1 K OAHO1 6128 DAAHO1: 1 K OAHO1 0052 DAAHO1: 1 A OAHO1 0507 DAAHO1: 1 A OAHO1 10507 DAAHO1: 1 A OAHO1 10507 DAAHO1: 1 E OAHO1 1107 DAAHO1: 1 E OAHO1 1262 DAAHO1: 1 E OAHO1 1336 DAAHO1: 1 F OAHO1 1691 DAAHO1: 1 F OAHO1 1734 DAAHO1: 1 F OAHO1 1734 DAAHO1: 1 G OAHO1 1958 DAAHO1: 1 G OAHO1 1958 DAAHO1: 1 G OAHO1 1963 DAAHO1: 1 H OAHO1 2033 DAAHO1: 1 G OAHO1 2033 DAAHO1: 1 G OAHO1 2038 DAAHO1:	-83-C0018 -83-C0042 -83-C0213 -83-C0216 -83-C0514 -83-C0512 -83-C0598 -83-C0767 -83-C0767 -83-C0882 -83-C0882 -83-C0884 -83-C0884 -83-C0891 -83-C0922	B C C C C C C C C C C C C C C C C C C C	1 1 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		GAM GAM CMC CMU GAM CMU CMU CMU CMU CMU	A2222222222222222222222222222222222222	GUIDED I GUIDED I COILS AI GUIDED I AMMUNIT	YORK 1SSILE P	MAINTE MAINTE FORMER MAINTE MAINTE MAINTE MAINTE MAINTE MAINTE MAINTE MAINTE MAINTE MAINTE MAINTE MAINTE	ENANCE ENANCE RS ENANCE	E 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	44444444444	333333333333333333333333333333333333333		02 01B 01B 01B 01B 01B 01B 01B 01B 01B 01B	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	88888888888888		1 3 1 L L L L L L L L L L L L L L L L L		34433354526442653

184

CITY

2 F JA100 K156 N00383-83-C4736

NEW YORK

B C Z 1 2 2 9999 000 C9E PHOTOGRAPHIC SUPPLIES
B C Z 1 2 2 9999 000 C9E MISCELLANEOUS ITEMS

185160 3100 33

3 6 4 1 3 6 4 1

37

GLEN COVE

CHEMCO PHOTOPRODUCTS CO INC

2 1 MX421 0201 980084-11-53 2 9 JA110 0038 980086-31-08

MPC615 GEOGRAPHIC DETAIL LISTING			PAGE	5198
S M V Ö 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 1 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2	1 1 1 1	1 1 1 9 8 9 A	2 2 2 0 1 3 24 \$\$\$\$\$\$(00)
CHEMCO PHOTOPRODUCTS CO INC	GLEN COVE NEW YORK 185160 3100 TOTAL 2 78	33		
1 G 0AJ09 1986 DAAJ09-83-CB440 1 1 0AJ09 2332 DAAJ09-83-CB786 2 1 JA112 7730 N00104-83-C2831 2 C PA100 0957 N00140-83-C2720 2 A JA100 D845 N00383-83-C6266 3 D 0FD04 0596 F34601-82-C2162 3 H 0FD04 0865 F34601-83-C1947	GLEN COVE NEW YORK 029765 3100 C A 5 2 2 5855 HBB A7 NIGHT VISION EQUIPMENT 8 C A 5 2 2 4130 000 C9E REFRIGERATION AND AIR CONDIT 8 C A 6 2 2 4130 000 C9E REFRIGERATION AND AIR CONDIT 5 C A 1 2 2 4420 EBQ A3 HEAT EXCHANGERS AND STEAM CO 8 C C 2 1 2 2 5840 000 C9E RADAR EQUIPMENT EXCEPT AIRBO 8 C A 1 2 2 1660 AEB AIA AIRCRAFT AIR CONDITIONING HE 8 C A 5 2 2 1660 AFM AIC AIRCRAFT AIR CONDITIONING HE 8 C A 5 2 2 1660 AEC AIC AIRCRAFT AIR CONDITIONING HE 8 CONDITIONING HE 8	A 3 3 J 0000 A 3 5 J 1015 A 3 5 J 1013 A 3 5 A 1015 A 3 5 J 1001 E 3 5 J 1015 A 7 5 J 1013	5 B 5 B 5 B 5 B	J 1 G 11 133 J 1 I 193 J 1 A 8 J 1 A 6 J 1 D 5
1 K 0AB07 3164 DAAB07-83-CM013 2 L JA116 1191 N00104-82-CB111 2 H JA116 5899 N00104-83-CB075 3 B 0FJ04 1107 F09603-83-C3264 3 D 0FJ04 2254 F09603-83-C3632 3 E 0FE03 0751 F42600-83-C0515 4 B 00400 1486 DLA400-83-C1036	GLEN COVE NEW YORK 607124 3100 B C A 5 2 2 5855 HBN A7 NIGHT VISION EQUIPMENT 8 B C A 5 2 2 5820 GRE A7 RADIO TV EQUIPMENT EXCEPT A1 8 B C B 1 2 2 1385 000 A5 EXPLOSIVE ORD DISPOSAL TOOLS 8 B C A 1 2 2 1386 000 A5 EXPLOSIVE ORD DISPOSAL TOOLS 8 B C A 5 2 2 1095 AFC A5 MISCELLANEOUS WEAPONS 8 B C A 5 2 2 5120 000 A5 HAND TOOLS NONEDGED NONPOWER 8 B C A 5 2 2 8110 000 C9E DRUMS AND CANS 6	A 3 4 J 01B A 3 4 J 01B A 6 5 J 1026 A 3 4 J 01B A 3 6 J 01B 4 3 6 J 01B 4 3 6 J 01B	1 B 5 B 1 B 1 B 1 B	J 1 K 5 J 1 L 3 J 1 H 3 J 1 A 3 J 1 D 37
MULTIWIRE CIRCUIT BOARDS 1 H OZDO4 2364 MDA904-83-CO614	GLEN COVE NEW YORK 057487 3100 3 C B 5 2 2 5999 000 A7 MSC ELECTRICAL AND ELECTRON! 8	33 1 3 5 C 12	1 B	J 1 H 7
NORTH HILLS ELECTRONICS INC 1 K OABO7 3113 DAABO7-83-CB009	GLEN COVE NEW YORK 646935 3100 B C A 5 2 2 5950 GPO A7 COILS AND TRANSFORMERS 8	33 4 3 5 J 02	5 B	J 1 J 4
1 H 0AD05 0518 DAAD05-83-C4118 2 H PB310 0228 N68335-83-C1289	GLEN COVE NEW YORK 976620 3100 B C A 5 2 2 6650 000 C9E OPTICAL INSTRUMENTS 8 B C A 5 2 2 6650 000 C9E OPTICAL INSTRUMENTS 8 C C A 1 2 2 1710 000 C9E AIRCRAFT ARRESTING BARRIER 8 8 TOTAL 3 317 TOTAL 25 1,970	A 3 3 J 0000 A 6 3 J 0000	0	J1H 8
SYSTEM TECHNOLOGIES CORP 2 E AC534 2655 NOO019-83-C0167	GLEN HEAD NEW YORK 050146 3105 B C A 1 2 2 AC64 000 C9E RDTE/ELECTRONICS AND COMMUNI 8	5 33 A 3 5 J 11	5 B	U 1 E 9
ALL TRONICS INC 4 K 00900 0273 DLA900-83-C0237	GLENDALE NEW YORK 031170 3120 B C A 1 2 2 5930 000 A7 SWITCHES 6	33 A 3 5 J 1013	5 B	J 1 K 13
ENTRON INC 3 C OFJ04 1899 F09603-83-C1140 4 I 00900 2968 DLA900-83-C2803	GLENDALE NEW YORK 317160 3120 B C A 5 2 2 1440 CMD A2 LAUNCHERS GUIDED MISSILE 8 B C A 5 2 2 3930 000 A7 SWITCHES 6 TOTAL 2 1,471	33 436J01B	1 B	J 1 C 1,43 J 1 I 3

S M V O C N 55555	1111 AAAA	22222 AAAAAA	22 BB	22222 CCCCC	3 /	5 7 A (,	999	9 C	9 D	1 OA	1 OB	100	11 DESCI	RIPTI	ON OF	CMI	CTY.	/SRV0	1 2	1 3	1 4 9	1 1 5 6	17	17 	1 8	1 1 9 9 A	2	2	2 3 2	4 \$\$5\$\$\$(00)
HEIDELBERG 1 G OBT39 1 G OZD42 1 I OZD42 1 I OZD50 2 I RA400 2 H TA100	0190 0080 0141 0121 0006	DABT39 GS00S4 GS00S6 MDA908 GS00S6	-83 -13 -34 -83 -34 -83	-C4107 -3 5 -17 -C1646 -17	1	B (C (B (C (B (C (B (C (B (C (B (C (B (C (B (C (C	AABBZA	5 5 1 1	2 2 2 3 2	22222	3610 3610 3610 3610 3610 3610	000 000 000	C9E C9E C9E C9E	PRINTING PRINTING PRINTING PRINTING PRINTING PRINTING PRINTING	DUP DUP DUP DUP DUP	LICAT LICAT LICAT	ING ING ING ING	8 8	BOOKE BOOKE BOOKE BOOKE	8 8 3 3 3 3 5 5 3 3	4 6 6 A 6	3 ! 4 4 3 !	5 A 1 1 5 B 1	10	03	5	В	J	1 1 1	G I H I	50 100 100 2 4 3
KING REFRI 3 I ORAO3	GERA' 0147	TOR COR F64605	P -83	-0074	ı	в	; A	GLE 5	NDA	LE 2	7320	000	C9E	NEW	YORK EQUI	PMENT	5: ANI	296 D AI	00 : PPLI/	312 4 8	0 A	33 3	4 J	01	В	1	В	J	1	1	4
ALBANY IN 4 B 00700 4 D 00700 4 H 00700	1718 2645	DLA700	-83 -83 -83	-C1222 -C1924	 	B (A	1 1 5	2 2	2 .	4730 4330 4330	000 000	C9E	CENTRIF	UGALS	SEPA	PIPE	& ORS	AND	6 6	A	3 !	5 D 5 B	10	13	5	В	J	1 1 1	D	18 3 4
MARAKESH 4 E 00100	0985	DLA100	-83-	-C0642 CITY	ļ	B (: A	7	2	2	8415	000	Α9	NEW CLOTHING 451					16 : E				4 J	01	В	1	A	J	1	E	18
ESPEY MFG 4 B 00400						в	. A				I LLE 6120		C9E	NEW TRANSFO	YÖRK RMERS				BO :					01.	A	1	В	J	1	A	3
PAPA MARIC 4 K 00100 4 K 00100 4 A 00100 4 A 00100 4 B 00100 4 C 00100 4 C 00100 4 C 00100 4 C 00100 4 C 00100 4 C 00100 4 F 00100 4 F 00100 4 G 00100 4 G 00100 4 G 00100 4 G 00100 4 G 00100	0096 0100 0386 0451 0552 0647 0598 0652 0750 1085 1127 1261 1407 1220 1410	DLA100 DLA100 DLA100 DLA100 DLA100 DLA100 DLA100 DLA100 DLA100 DLA100 DLA100 DLA100 DLA100 DLA100	-82 -83 -83 -83 -83 -83 -83 -83 -83 -83	-C4650 -C4116 -C4192 -C4244 -C4244 -C4281 -C4323 -C4444 -C4502 -C4506 -C4506 -C4506			A A A A A A A	7657577771717175	222222222222222	222222222222222	8415 8445 8415 8415 8415 8415 8415 8415	000 000 000 000 000 000 000 000 000 00	A9 A9 A9 A9 A9 A9 A9 A9 A9 A9	NEW CLOTHING	S SPE HAND S SPE S S S S S S S S S S S S S S S S S S S	CIAL WEAR- CIAL CIAL CIAL CIAL CIAL CIAL CIAL CIAL	PURI PURI PURI PURI PURI PURI PURI PURI	POSI POSI POSI POSI POS POS POS POS POS POS	E AG AG E E E E E E E E E E E E E E E E E E E	6666666666666	A A A A A A A A A A A A	63336336363636	44343434343434343434343434343434343434	011 000 01 01 01 01 01 00 01 00 01	B 0 B 0 B 0 B 0 B 0 B 0 B 0 B 0 B 0 B 0	1010111010101	B B B B B B B B		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	JAABCBCCEFGHGH	39 25 29 12 3 3 11 56 55 21 22 10 11 22 26
REGIS SPOF 4 L 00100						В	. A	GLC 7	VEF 2	85V 2	1 LLE 8440	000	A9		YORK				67 : HING					01	В	1	В	J	1	L	27

S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	57 99	1 1 1 1 1 1 1 1 9 2 2 2 IN OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 155555 000
3 0 C E S 1 1 0AG60 0191 DAAG60-83-C0162	GOSHEN NEW YORK B C Z 5 2 2 U009 000 S1 OTHER TRAININ	085993 3160 33 IG 8 8 3 5 M 05 7 B J 1 I 40
ALJAY FUEL & GIL CG INC 4 A 00600 0183 DLA600-82-D0026	GOVERNORS ISLAND NEW YORK B C B 1 2 2 9140 000 A8A FUEL DILS	058000 3180 33 6 A 3 3 J 0000 0 K 1 J 147
4 F 00600 0239 DLA600-82-D0098	B C B 1 2 2 9140 000 A8A FUEL OILS	6 A 3 5 J 1026 1 B K 1 J 69
4 K 00600 1217 DLA600-82-D0309 4 F 00600 1230 DLA600-83-D0056 CONTRACTOR	B C B 1 2 2 9140 000 ABA FUEL GILS B C B 1 2 2 9140 000 ABA FUEL GILS TOTAL 4 870	6 A 3 3 J 0000 0 K 1 J 147 6 A 3 5 J 1026 1 B K 1 J 69 6 A 3 3 J 0000 0 K 1 I 505 6 A 3 5 J 1026 1 B K 1 K 149
CIBRO SALES CORP 4 C 00600 2261 DLA600-83-D0100 CITY	GOVERNORS ISLAND NEW YORK D C B 1 3 2 9140 000 A8A FUEL CILS TOTAL 5 1,490	044878 3180 33 6 A 6 5 J 1026 1 B K 1 B 620
SUFFALO TURBINE AGRICULTURAL EQU		
4 L 00700 0889 DLA700-83-C0727	B C A 1 2 2 3740 000 C9E PEST DISEASE	AND FROST CONTR 6 A 3 3 J 0000 0 J 1 L 43
4 00700 4851 DLA700-83-C3456	B C A 1 2 2 3740 000 C9E PEST DISEASE B C A 1 2 2 3740 000 A4B PEST DISEASE TOTAL 3 113	AND FROST CONTR 6 A 6 3 J 0000 0 J 1 B 32 AND FROST CONTR 6 A 3 3 J 0000 0 J 1 ! 38
3 & R GEAR CO	GRAND ISLAND NEW YORK	092818 3220 33
4 1 00120 2716 DLA120-83-C0568	B C A 1 2 2 6505 000 C9B DRUGS BIOLOGI	CALS AND OFFICI 6 4 3 5 B 07 1 B J 1 I 47
SIHI PUMPS INC 2 H JA118 5691 N00104-82-9A061		056936 3220 33 ND VACUUM PUMPS 8 A 4 5 J 1009 5 B J 1 G 59
CITY	TOTAL 2 106	
HAZELTINE CORP I D OAK20 0256 DAAK20-81-C0641	GRAND VIEW ON HUDSON NEW YORK B C A 5 2 2 AC62 000 A7 RDTE/ELECTRON	
BOLEY SUBSCRIPTION AGENCY	GREAT NECK NEW YORK	037918 3260 33
1 L ODAGS 0093 DADAGS-83-COG15	B C B 1 2 2 T099 000 S1 OTHER PHOTOGR	RAPHIC MAPPING P 8 A 3 3 D 0000 0 J 1 K 40 ID PERIODICALS 8 A 3 5 C 07 1 B J 1 L 71
2 J MF101 1002 N60921-83-CA003	E C B 1 2 2 7630 000 C9E NEWSPAPERS AN	
CONTRACTOR	R TOTAL 3 280	
1 & R PARTS CO INC 1 A DAAD9 0612 DAAAD9-83-CD225	GREAT NECK NEW YORK	
I I OAAO9 1917 DAAAO9-83-CO225		
L 0AE07 0794 DAAE07-83-CA025	B C B 1 2 2 2530 DJB A4A VEHICULAR BRA	KE STEERING AXL 5 A 3 4 J OIB 1 B J 1 K 34
D 0AE07 2903 DAAE07-83-CA119		
G 0AE07 2311 DAAE07-83-CA208		KE STEERING AXL 5 A 3 4 J 01B 1 B J 1 B 131 VER TRANSMISSION 5 A 3 5 J 1013 1 B J 1 G 109
A 0AE07 1836 DAAE07-83-C0041	C C B 5 2 2 2930 DCG A4A ENGINE COOLIN	IG SYS COMPS - N 5 A 3 5 J 1015 1 B J 1 A 60
B 0AE07 2252 DAAE07-83-C0242	B C B 5 2 2 2540 DCG A4A VEHICULAR FUF B C B 5 2 2 2510 DCG A4A VEHICULAR CAE	INITURE AND ACCE 5 A 3 4 J O1B 1 B J 1 B 100
	B C B 5 2 2 2510 DCG A4A VEHICULAR CAE B C B 5 2 2 3010 DJE A4A TORQUE CONVER	
G 0AE07 4733 DAAE07-83-C1366	B C B 5 2 2 2520 000 A4A VEHICULAR POW	FER TRANSMISSION 5 A 3 4 J OIB 1 B J 1 G 69
	B C B 5 2 2 2520 DJC A4A VEHICULAR POV	ER TRANSMISSION 5 A 3 5 J 1003 1 B J 1 H 298
H 0AE07 6223 DAAE07-83-C1631	C C B 5 2 2 2510 000 A4A VEHICULAR CAE	BODY FRAME STR 5 A 3 3 J 0000 0 J 1 H 60

			• .
SM		1	
V 0 1111 222222 22 22222	57 99	11111 119222	
C N 55555 AAAA AAAAAA BB CCCCC	3 A C 8 999 C D 10A 10B 100	: 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$;00	000
	00547 NEOU	NEW VERY OFFERA OCCO. OC	
H & R PARTS CO INC	GREAT NECK	NEW YORK 015504 3260 33	
2 L F7004 0062 M67004-83-C0024	B C B 1 2 2 2520 DBK A3	VEHICULAR POWER TRANSMISSION 8 A 3 4 J 01B 1 B J 1 K 14 VEHICULAR POWER TRANSMISSION 8 A 3 3 J 0000 0 J 1 E 10	47
2 E F7004 0886 M67004-83-C0123	B C B 1 2 2 2520 DBK A3	VEHICULAR POWER TRANSMISSION 8 A 3 3 J 0000 0 J 1 E 10)9
2 F F7004 0947 M67004-83-C0123	B C B 1 2 2 2520 DBK A3	VEHICULAR POWER TRANSMISSION 8 A 6 3 J 0000 0 J 1 F 5	
CONTRACTO		2,017	
55	1017.2	2,0	
HUDSON GENERAL CORP	GREAT NECK	NEW YORK 029117 3260 33	
1 G OKF27 0137 DAKF27-82-CU176	B C C 5 2 2 W023 000 S1	LEASE-RENTAL OF EQ/VEHICLES- 8 4 6 5 A 02 6 B J 1 G 22	23
KAHN HARRY ASSOCIATES INC	GREAT NECK	NEW YORK 519400 3260 33	
1 G 0AK51 0040 DAAK51-83-C0019	B C A 5 2 2 4920 000 C98	: *!RCRAFT MAINTENANCE & REPAI 8 A 3 6 J 01B 2 B J 1 F	64
2 J PA100 1007 N00140-80-D0454			64
2 K PA100 0162 N00140-80-D0454	B C Z 1 2 2 R499 000 S1	OTHER MANAGEMENT SERVICES 8 A 4 6 J 01B 1 B Y 1 K 20	
2 K PA100 0163 N00140-80-D0454	B C Z 1 2 2 R499 000 S1		88
2 L PA100 0287 N00140-80-D0454	B C Z 1 2 2 R499 000 S1		51
2 L PA100 0391 N00140-80-D0454	B C Z 1 2 2 R499 000 S1	OTHER MANAGEMENT SERVICES 8 A 4 6 J 01B 1 B Y 1 L 19	95
2 A PA100 0529 N00140-80-D0454	B C Z 1 2 2 R499 000 S1	OTHER MANAGEMENT SERVICES 8 A 4 6 J 01B 1 B Y 1 L 2	27
2 A PA100 0700 N00140-80-D0454			27
2 B PA100 0774 N00140-80-D0454	B C Z 1 2 2 R499 000 S1	OTHER MANAGEMENT SERVICES 8 A 4 6 J DIB 1 B Y 1 A 20	
2 B PA100 0832 N00140-80-D0454	B C Z 1 2 2 R499 000 S1		30
2 C PA100 1060 N00140-80-D0454	B C Z 1 2 2 R499 000 S1	OTHER MANAGEMENT SERVICES 8 A 4 6 J OIB 1 B Y 1 B	
2 D PA100 1258 N00140-60-D0454		OTHER MANAGEMENT SERVICES 8 A 4 6 J 01B 1 B Y 1 C 4	47
2 D PA100 1259 N00140-80-D0454	B C Z 1 2 2 R499 000 S1	OTHER MANAGEMENT SERVICES 8 A 4 6 J 01B 1 B Y 1 C	39
2 F PA100 1773 N00140-80-D0454	B C Z 1 2 2 R499 000 S1	OTHER MANAGEMENT SERVICES 8 A 4 6 J 018 1 B Y 1 F	80
2 H PB803 0003 N00140-80-D0454	B C Z 1 2 2 R499 000 S1		33
2 H PB803 0004 N00140-80-D0454	B C Z 1 2 2 R499 000 S1		31
2 H PB803 0006 N00140-80-00454			
			81
2 H PB803 0007 N00140-80-D0454	B C Z 1 2 2 R499 000 S1	OTHER MANAGEMENT SERVICES 8 A 4 6 J 01B 1 B Y 1 C 13	
2 H PB803 0008 N00140-80-D0454	B C Z 1 2 2 R499 000 S1		95
2 H PB803 0009 N00140-80-D0454	B C Z 1 2 2 R499 000 S1	OTHER MANAGEMENT SERVICES 8 A 4 6 J 01B 1 B Y 1 G	30
2 H PB803 0010 N00140-80-D0454	B C Z 1 2 2 R499 000 S1	OTHER MANAGEMENT SERVICES 8 A 4 6 J 01B 1 B Y 1 G	81
2 H PB803 0012 N00140-80-D0454		OTHER MANAGEMENT SERVICES 8 A 4 6 J 01B 1 B Y 1 G	
2 H PB803 0013 N00140-80-D0454			30
2 H PB803 0015 N00140-80-D0454	B C Z 1 2 2 R499 000 S1		30
2 H PB803 0016 N00140-80-D0454			30
2 H PB803 0018 NQ0140-80-D0454			60
2 PB803 0019 N00140-80-D0454		OTHER MANAGEMENT SERVICES 8 A 4 6 J D1B 1 B Y 1 H	40
2 1 PB803 0020 N00140-80-D0454	B C Z 1 2 2 R499 000 S1	OTHER MANAGEMENT SERVICES 8 A 4 6 J 01B 1 B Y 1 H 4	49
2 1 PB803 0021 NG0140-80-D0454			40
2 1 PB803 0022 N00140-80-00454			93
	B C Z 1 2 2 R499 000 S1		93 64
2 H PB803 0005 N00140-80-30454			54
CONTRACTO	R TOTAL 31	2,360	
PACS INDUSTRIES INC	GREAT NECK	NEW YORK 093596 3260 33	
2 TA100 0568 N00612-83-C0352	B C Z 1 2 2 6120 000 C98	TRANSFORMERS - DISTRIBUTION 8 A 3 3 J 0000 0 J 1 H 3	35
		- · · · - · · · · · · · · · · · · · · ·	
SPERRY CORP	GREAT NECK	NEW YORK 818460 3260 33	
1 I OAHO1 8495 DAAHO1-83-CA117		RDTE/OTHER DEFENSE 8 A 3 5 A 11 5 A U 2 I 12	21
1 F OAK10 0341 DAAK10-83-C0115	B C A 5 2 2 AC53 000 A5		97
2 K BN227 0570 N00017-74-C2323	B C A 1 2 2 1285 000 A2	FIRE CONTROL RADAR EQUIP EXC 8 A 7 J K 2	27 -

BN227

BN227 5449

N00024-81-05214

2

K019 000 A3

ם

30

1 1 9 2 2 2 8 9 A 0 1 3 24 \$\$\$\$\$(000) V 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 NEW YORK 818460 3260 33

FIRE CONTROL RADAR EQUIP EXC 8 A 7 5 A 1017 5 B
FIRE CONTROL RADAR EQUIP EXC 8 A 7 5 A 1017 5 B
FIRE CONTROL RADAR EQUIP EXC 8 A 7 J
FIRE CONTROL SYSTEMS COMPLET 8 A 7 5 A 1001 5 B
FIRE CONTROL SYSTEMS COMPLET 8 A 7 5 A 1001 5 B
SYSTEMS COMPLET 8 A 7 5 A 1001 5 B
SYSTEMS COMPLET 8 A 7 5 A 1001 5 B
COMPLET 8 A 7 5 A 1001 5 B
COMPLET 8 A 7 5 A 1001 5 B
COMPLET 8 A 7 5 A 1001 5 B GREAT NECK

1 2 2 1285 000 A2

1 2 2 1285 000 A2

1 2 2 1285 000 A2

1 2 2 1230 000 A7

1 2 2 1230 000 A7 SPERRY CORP A BN227 1761 N00017-74-C2323 D BD303 5179 N00017-74-C2323 F BN227 6526 N00017-74-C2323 25 89 95 N00024-76-C7192 N00024-76-C7192 BN227 2162 M 2 BN227 2539 581 -BN227 2539 NG0024-76-C7192 BD303 5177 NG0024-76-C7192 BD303 B676 NG0024-77-C7102 BN227 2040 NG0024-77-C7102 BN227 8235 NG0024-77-C7102 BN227 8236 NG0024-77-C7102 BN227 8237 NG0024-77-C7102 BN227 8238 NG0024-77-C7102 BN227 8239 NG0024-77-C7102 BN227 8240 NG0024-77-C7102 108 50 FIRE CONTROL SYSTEMS
FIRE CONTROL SYSTEMS
FIRE CONTROL SYSTEMS 178 2 a 56 272 2 2 1230 000 A7 2 2 1430 000 A3 2 2 K019 000 A3 5 A 1001 5 B COMPLET 8 A FIRE CONTROL SYSTEMS FIRE CONTROL SYSTEMS 46-2 187 G FIRE CONTROL SYSTEMS FIRE CONTROL SYSTEMS COMPLET 8 Α G 1.056 FIRE CONTROL SYSTEMS COMPLET 8
FIRE CONTROL SYSTEMS COMPLET 8
GUIDED MISSILE REMOTE CONTRO 8
MODIFICATION OF EQ/SHIPS-SML 8
MODIFICATION OF EQ/SHIPS-SML 8 BN227 8927 N00024-77-C7102 1001 521 5 A 1001 5 B 5 A 1026 5 B 5 A 1026 5 B 5 A 1026 5 B E BH004 5870 K BN227 0320 N00024-78-C4005 1 60 N00024-78-G4003 N00024-78-G4003 N00024-78-G4003 8 A 8 A 2 2 K019 OOO A3 2 2 K059 OOO A7 2 2 A092 OOO A5 2 2 5845 OOO A7 56 B BN227 3252 C BN227 4287 C BN227 4288 E BN227 5891 1 217 MODIFICATION OF EQ/SHIPS-SML MODIFICATION OF EQ/SHIPS-SML N00024-78-G4003 J 5 A 1026 5 B CCBCC W 29 75 MODIFICATION OF EG/SHIPS-SML MODIFICATION OF EG/ELECTRICA MODIFICATION OF EG/ELECTRICA MODIFICATION OF EG/ELECTRICA MODIFICATION OF EG/ELECTRICA RDIE/OTHER ENERGY 8 A 5 A 1026 5 B 5 A 11 5 B BN227 4183 BN227 5460 BN227 5888 N00024-78-96076 N00024-78-96076 N00024-78-96076 ח 1 8 110 A A 1 8 31 2 H K C D C I BN227 B200 NG0024-78-G6076 NG0024-79-C5611 8 AG92 000 A5 5845 000 A7 5845 GT6 A7 BH005 0776 8 1 264 5 A 11 5 B 5 A 14 5 B 5 A 1015 5 A 5 A 14 5 B 5 A 14 5 B 8 A A B A B B A UNDERWATER SOUND EQUIPMENT BN227 5160 N00024-79-C6023 37 JA112 3175 BN227 5883 UNDERWATER SOUND EQUIPMENT n N00024-79-C6023 1 5 2 212 NG0024-79-C6023 NG0024-79-C6023 NG0024-79-C6023 5845 000 A7 UNDERWATER SOUND EQUIPMENT 2 2 5845 000 A7 2 2 5845 000 A7 2 2 5845 000 A3 2 2 6910 000 A3 2 2 K059 000 A3 2 2 5840 000 A2 2 2 5840 000 A7 2 2 R414 000 A7 2 2 R414 SCS A7 2 2 R414 SCS A7 2 2 E019 000 A3 2 2 L019 000 A3 2 2 L019 000 A3 2 2 L019 000 A3 25 B B B B C C B C M 2 C BN227 8261 UNDERWATER SOUND EQUIPMENT UNDERWATER SOUND EQUIPMENT G 96 BN227 8262 G 44 N00024-79-C7091 N00024-79-G4038 TRAINING AIDS 8 A
MODIFICATION OF EQ/ELECTRICA 8 A B BN227 2930 A BN227 2182 1 56 MODIFICATION OF EGYELECTRICA RADAR EGUIPMENT EXCEPT AIRBO RADAR EGUIPMENT EXCEPT AIRBO SYSTEMS ENGINEERING SERVICES SYSTEMS ENGINEERING SERVICES SYSTEMS ENGINEERING SERVICES 8 A 8 A 8 A 5 5 J 1566 N00024-79-95374 A 1026 5 B 314 N00024-80-C5204 A 14 A BN227 1685 5 A M 2 250 NG0024-80-C7062 NG0024-80-C7062 NG0024-80-C7062 BH007 B636 764 BH007 B636 2 764 J 5 5 5 J BH007 B635 A 1001 5 A A 14 4 B A 1001 5 A R 2 L 2 U 2 A 6 8 2 336 SYSTEMS ENGINEERING SERVICES 8 A UNDERWATER SOUND EQUIPMENT 8 A TECH REP SERVICES /SHIPS-SML 8 A TECH REP SERVICES /SHIPS-SML 8 A TECH REP SERVICES /SHIPS-SML 8 A NG0024-81-C4009 NG0024-81-C4076 NG0024-81-C4196 3944 300 BN227 0819 40-BD303 5882 N00024-81-C4260 N00024-81-C5201 L019 000 A3 J058 000 A7 E BD303 5892 MAINT-REPAIR OF EG/COMMUNICA 8
MAINT-REPAIR OF EG/COMMUNICA 8
MAINT-REPAIR OF EG/COMMUNICA 8 1028 5 A 1001 5 BN227 36 5 A 1001 5 A 14 BN227 1029 N00024-81-C5201 J058 000 A7 J058 000 A7 1001 5 A MAINT-REPAIR OF EQ/COMMUNICA 8 A
MAINT-REPAIR OF EQ/COMMUNICA 8 A
MAINT-REPAIR OF EQ/COMMUNICA 8 A
MAINT-REPAIR OF EQ/COMMUNICA 8 A 5 A A A 5 A N00024-81-05201 1 BN227 1030 1111 30 NQ0024-81-C5201 J058 000 A7 1567 1568 1569 N00024-81-C5201 N00024-81-C5201 1 J058 000 A7 J058 000 A7 2 L BN227 36

V 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$\$(000) SPERRY CORP GREAT NECK NEW YORK 818460 3260 33 SPERRY CORP
2 D BHO06 5349 N00024-81-C6180
2 J BH004 0055 N00024-81-D4200
2 J BH004 B210 N00024-81-D4200
2 H BN227 9691 N00024-81-G4000
2 E BH004 6429 N00024-82-C4021
2 K BH005 0469 N00024-82-C5204
2 C BH005 4223 N00024-82-C5204
2 E BN227 6123 N00024-82-C5204
2 E BN227 6124 N00024-82-C5204
2 E BN227 6125 N00024-82-C5204 AT NECK
2 2 1095 000 A7
2 2 L059 000 A3
2 2 L059 000 A3
2 2 L059 000 A3
2 2 2010 000 A3
2 2 26605 000 A3
2 2 R414 000 A3
2 2 1285 000 A3
2 2 1285 000 A3 1 2 I 1 5 I 1 5 C B A A 1 1
B C C A 1 1
B C C A 1 1
B C C Z 1 1
B C C Z 1 1
B C C Z 1 1
B C C Z 2 1
B C C Z 2 1
B C C Z 2 1
B C C Z 2 1
B C C Z 2 1
B C C Z 2 1
B C C Z 2 1
B C C A 1
B C C A 1
B C C A 1
B C C A 1 2 730 1,005 26 25-2 E 276-512-2 2 R414 000 A3 2 2 1285 000 A2 2 2 1285 000 A2 746 1,721 50 E BN227 6124 N00024-82-C5204 E BN227 6125 N00024-82-C5204 BN227 1093 N00024-82-C5205 L BN227 1094 N00024-82-C5205 L BN227 1094 N00024-82-C5205 C BN227 4195 N00024-82-C5205 F BN227 7686 N00024-82-C5205 G BN227 8034 N00024-82-C5205 138 60 2 2 1285 000 A2 2 2 1285 000 A2 75 87 2 2 1285 000 A2 2 2 1285 000 A2 2 F J 2 E J 2 F 39 75 2 2 1285 000 A2 2 2 1285 000 A3 2 2 R215 000 A3 2 2 AC62 000 A7 2 2 AC62 000 A7 2 2 AG62 000 A7 2 2 AG62 000 A7 2 2 AG62 000 A7 BN227 A539 N00024-82-C5205 BH005 1815 N00024-82-C5318 2 K 371 BH005 0627 N00024-82-C5351 4,800 BH005 1623 N00024-82-C5351 A R 2 L 99 5,000 BH005 1803 N00024-82-C5351 R 2 L B C A 1
1 B C A 1
B C A 1
B C A 1
B C A 1
B C A 1
B C A 1
B C A 1
B C A 1
B C A 1
B C A 1
B C A 1
B C A 1
B C A 1
B C A 1
B C A 1
B C A 1
B C A 1
B C A 1 D BH005 1803 N00024-82-C5351 D BH005 1803 N00024-82-C5351 R 2 L 5,000 5,000 N00024-82-C5351 2 2 AC62 OOO A7 2 2 AG92 OOO A7 D BH005 5182 D BH005 5468 N00024-82-C5351 N00024-82-C5351 1,700 8 899 G BH005 7906 N00024-82-C5351 H BH005 9787 N00024-82-C5351 RDTE/OTHER ENERGY 2,353 . / 5 A 11 2 B 8 1 6 5 A 11 2 B 8 1 7 5 A 11 2 B 8 A 6 5 A 1001 5 B 8 A 6 5 A 6 5 A 1001 5 B 8 A 6 5 A 6 5 A 1001 5 B RDTE/OTHER ENERGY 293 BH005 9788 N00024-82-C5351 RDTE/OTHER ENERGY 266 I BH005 A506 N00024-82-C5351 RDTE/OTHER ENERGY 8 1 7
ELECTRICAL ELECTRONIC MEASUR 8 A 6
ELECTRICAL ELECTRONIC MEASUR 8 A 6
ELECTRICAL ELECTRONIC MEASUR 8 A 6 832 Ċ BH007 4231 N00024-82-C7019 1.325 1 BH007 B629 N00024-82-C7019
1 BH007 B630 N00024-82-C7019
L BH007 1012 N00024-82-C7023
L BH007 1013 N00024-82-C7023 2 2 6625 000 A3 2 2 6625 000 A3 J 2 1 662 284 A/E - PRODUCTION ENGINEERING 8 A 6 J 2 2 R215 000 A3 2 2 R215 000 A3 8 A 6 5 A 1001 5 A R 2 K 2,736 ыноот 1384 N00024-82-C7023 L ВНООТ 1385 N00024-82-C7023 A ВНООТ 1013 N00024-82-C7023 A ВНООТ 1013 N00024-82-C7023 211 15,521 2 2 R215 000 A3 5 A 1001 5 A R 2 K 1,194 210 B C Z I
B C Z I
B C Z I
B C A I
B C A I
B C A I
B C A I
C A I
C A I A/E - PRODUCTION ENGINEERING 8 A 6 J
A/E - PRODUCTION ENGINEERING 8 A 6 J
A/E - PRODUCTION ENGINEERING 8 A 6 J
A/E - PRODUCTION ENGINEERING 8 A 6 5 A 1001 5 A
FIRE CONTROL SYSTEMS COMPLET 8 A 7 5 A 1001 5 A
FIRE CONTROL SYSTEMS COMPLET 8 A 8 5 A 1001 5 A
FIRE CONTROL SYSTEMS COMPLET 8 A 8 5 A 1015 5 B A BH007 1013 N00024-82-C7023 C BH007 4704 N00024-82-C7023 C BH007 4705 N00024-82-C7023 J BH007 0075 N00024-82-C7051 2 B C 211 1,194 R 2 K M 2 J 15,521 50-2 2 1230 000 A7 2 2 1290 000 A7 2 2 1290 000 A7 2 2 5930 000 A7 J BH007 0076 N00024-82-C7051 L BH007 0789 N00024-82-C7051 2 K 1 588 BH007 0790 N00024-82-C7051 ______К Ј 1 С Ј 1 С 1,333 FIRE CONTROL SYSTEMS COMPLET 8 A 8 J

SWITCHES 8 A 6 5 A 1015 5 B

MISCELLANEOUS FIRE CONTROL E 8 A 6 5 A 1015 5 B

MISCELLANEOUS FIRE CONTROL E 8 A 6 5 A 1015 5 B

SWITCHES 8 A 6 5 A 1015 5 B JA112 2773 NG0024-82-C7051 102 D JA112 2774 N00024-82-C7051 JA112 2775 N00024-82-C7051 25 JA112 2819 N00024-82-C7051 3.846

S M V O 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)

SPERRY CORP	GREAT NECK	NEW YORK 818460 3260 33	
2 F BH007 6656 NG0024-82-C7051	B C A 1 2 2 1230 000 A7	FIRE CONTROL SYSTEMS COMPLET 8 A 7 5 A 1001 5 A J 2 E	451 -
2 F BH007 6657 N00024-82-C7051	B C A 1 2 2 1230 000 A7	FIRE CONTROL SYSTEMS COMPLET 8 A 7 J	32-
2 I BHO07 A310 N00024-82-C7051	B C A 1 2 2 1230 000 A7	FIRE CONTROL SYSTEMS COMPLET 6 A 8 5 A 1001 5 A J 2 I	235
2 BH007 A311 N00024-82-C7051	B C A 1 2 2 1230 000 A7	FIRE CONTROL SYSTEMS COMPLET 8 A 8 J	352-
2 JA112 8019 N00024-62-C7051	C C A 1 2 2 1290 000 A7	MISCELLANEOUS FIRE CONTROL E 8 E 6 5 A 1015 5 B J 2 I	232
2 F BH007 6934 N00024-82-C7076	B C A 1 2 2 AC64 GCQ A7		6,750
2 A BH007 2428 N00024-82-C7101	B C A 1 2 2 1230 000 A7	FIRE CONTROL SYSTEMS COMPLET 8 A 6 J	220
2 B BH007 3208 N00024-82-C7101	B C A 1 2 2 1230 GCQ A7	FIRE CONTROL SYSTEMS COMPLET 8 A 6 5 A 1001 5 B M 2 B	2,850
2 C BH007 4370 N00024-82-C7101	B C A 1 2 2 1230 GCQ A7	FIRE CONTROL SYSTEMS COMPLET 8 A 6 5 A 1001 5 B M 2 L	2,800
2 F BH007 7107 N00024-82-C7101	B C A 1 2 2 1230 000 A7	FIRE CONTROL SYSTEMS COMPLET 8 A 6 5 A 1001 5 B M 2 E	1,767
2 F BH007 7108 N00024-82-C7101	B C A 1 2 2 1230 000 A7	FIRE CONTROL SYSTEMS COMPLET 8 A 6 J E	233
2 A BH007 2064 N00024-82-C7209	C C A 1 2 2 5865 SCQ A3	ELCT COUNTERMEASURES & QUICK 8 A 2 5 A 1001 5 B J 1 A	2,038
2 A BH007 2065 N00024-82-C7209	C C A 1 2 2 5865 000 A3	ELCT COUNTERMEASURES & QUICK 8 A 2 J A	121
2 A BN227 2139 N00024-82-G4002	B C A 1 2 2 J019 000 A3	MAINT-REPAIR OF EQ/SHIPS-SML 8 A 7 5 A 1001 5 B J 2 L	1,690
2 A BN227 2184 N00024-82-94002	B C A 1 2 2 J019 000 A3	MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 5 A 1001 5 B J 2 L	60
2 A BN227 2185 N00024-82-94002	B C A 1 2 2 J019 000 A3	MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 5 A 1001 5 B J 2 L	180
2 A BN227 2186 NGC024-82-G4002	B C A 1 2 2 J019 000 A3	MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 5 A 1001 5 B J 2 L	491
2 A BN227 2187 N00024-82-94002	B C A 1 2 2 J019 000 A3	MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 5 A 1001 5 B J 2 L	1,266
2 A BN227 2188 N00024-82-64002	B C A 1 2 2 J019 000 A3	MAINT-REPAIR OF EQ/SHIPS-SML 8 A 7 5 A 1001 5 B J 2 L	203
		MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 5 A 1001 5 B J 2 L	
2 A BN227 2189 N00024-82-94002	B C A 1 2 2 J019 000 A3		150
2 A BN227 2190 N00024-82-94002	B C A 1 2 2 J019 000 A3	MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 5 A 1001 5 B J 2 L	54
2 B BN227 2864 N00024-82-G4002	B C A 1 2 2 J019 000 A3	MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 5 A 1001 5 B J 2 L	1,945
2 B BN227 2865 N00024-82-G4002	B C A 1 2 2 J019 000 A3	MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 5 A 1001 5 B J 2 L	7€1
2 B BN227 2866 N00024-82-94002	B C A 1 2 2 J019 000 A3	MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 5 A 1001 5 B J 2 A	144
2 C BN227 3957 N00024-82-G4002	B C A 1 2 2 J019 000 A3	MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 5 A 1001 5 B J 2 B	1,512
2 C BN227 3958 N00024-82-G4002	B C A 1 2 2 J019 000 A3	MAINT-REPAIR OF EQ/SHIPS-SML 8 A 7 5 A 1001 5 B J 2 B	144
2 C BN227 3959 N00024-82-G4002	B C A 1 2 2 J019 000 A3	MAINT-REPAIR OF EQ/SHIPS-SML 8 A 7 5 A 1001 5 B J 2 B	826
2 C BN227 3960 N00024-82-94002	B C A 1 2 2 J019 000 A3	MAINT-REPAIR OF EQ/SHIPS-SML 8 A 7 5 A 1001 5 B J 2 B	87
2 C BN227 4538 N00024-82-94002	B C A 1 2 2 J019 000 A3	MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 5 A 1001 5 B J 2 B	336
2 E BN227 5732 NGCC24-82-G4CC2	B C A 1 2 2 J019 000 A3	MAINT-REPAIR OF EQ/SHIPS-SML 8 A 7 5 A 1001 5 B J 2 C	225
2 F BN227 6776 N00024-82-G4002	B C A 1 2 2 J019 000 A3	MAINT-REPAIR OF EQ/SHIPS-SML 8 A 7 5 A 1001 5 B J 2 D	185
2 F BN227 6777 N00024-82-94002	B C A 1 2 2 J019 000 A3	MAINT-REPAIR OF EQ/SHIPS-SML 8 A 7 5 A 1001 5 B J 2 D	257
2 F BN227 6778 N00024-82-94002	B C A 1 2 2 J019 000 A3	MAINT-REPAIR OF EQ/SHIPS-SML 8 A 7 5 A 1001 5 B J 2 D	81
2 F BN227 7524 N00024-82-G4002	B C A 1 2 2 J019 000 A3	MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 5 A 1001 5 B J 2 E	133
2 9 BN227 7979 N00024-82-G4002		MAINT-REPAIR OF EQ/SHIPS-SML 8 A 7 5 A 1001 5 B J 2 E	100
2 H BN227 9167 N00024-82-94002	B C A 1 2 2 J019 000 A3		29
2 L BN227 0818 N00024-82-94028	B C C 1 2 2 J014 000 A3	MAINT-REPAIR OF EQ/GUIDED MI 8 A 7 J J	48-
2 B BN227 3256 N00024-82-94028	B C C 1 2 2 J014 000 A3	MAINT-REPAIR OF EQ/GUIDED MI 8 A 7 5 A 1001 5 B U 1 A	26-
2 E BN227 5898 N00024-82-G4028	B C C 1 2 2 J014 000 A3	MAINT-REPAIR OF EQ/GUIDED MI 8 A 7 J	53-
2 F BN227 7525 N00024-82-04028	B C C 1 2 2 J014 000 A3	MAINT-REPAIR OF EQ/GUIDED MI 8 A 7 J F	30-
2 H BN227 8805 N00024-82-G4028	B C C 1 2 2 J014 000 A3	MAINT-REPAIR OF EQ/GUIDED MI 8 A 7 5 A 1001 5 B U 1 G	39-
2 H BN227 9690 N00024-82-G4028	B C C 1 2 2 J014 000 A3	MAINT-REPAIR OF EQ/GUIDED MI 8 A 7 5 A 1001 5 B U 1 H	30-
2 BN227 A955 N00024-82-G4028	B C C 1 2 2 J014 000 A3	MAINT-REPAIR OF EQ/GUIDED MI 8 A 7 5 A 1001 5 B U 1 I	62
2 G BH002 8209 N00024-83-C2126	B C C 1 2 2 R402 000 A3	MGT SERVICES/DATA COLLECTION 8 A 3 J F	100
2 K BH004 0621 N00024-83-C4006	B C A 1 2 2 AC35 000 A3	RDTE/SHIPS 8 A 3 5 A 11 5 A U 2 J	776
2 K BH004 0509 N00024-83-C4007	B C A 1 2 2 H119 CNJ A3	QUALITY CONTROL SV/SHIPS-SML 8 A 3 5 A 1001 5 A J 2 K	6,521
2 A BHOO4 2402 NG0024-83-C4007	B C A 1 2 2 H119 CNJ A3	QUALITY CONTROL SV/SHIPS-SML 8 A 7 5 A 1001 5 B J 2 A	12,434
2 B BH004 3266 N00024-83-C4007	B C A 1 2 2 H119 000 A3	QUALITY CONTROL SV/SHIPS-SML 8 A 7 5 A 1001 5 B J 2 B	257
2 A BH004 1847 N00024-83-C4009	D C Z 1 2 2 LO19 SDR A3	TECH REP SERVICES /SHIPS-SML 8 A 3 5 A 1001 5 A J 2 K	11.617
PINOR 104/ MOUNTA-02-04003	DOLI ECLUID BUR MS	TEGHT NET GENTIOES /SHIFTS SHIE G M S O M 1001 O M S Z K	11,017

BN227

BN227

Α

BN227 1991

BN227 2191

1836

1837

BN227 2192 N00024-83-G4019 BN227 2193 N00024-83-G4019

2 A BN227 2194 NGC024-83-G4019

N00024-83-64019

NG0024-83-94019 NG0024-83-94019

N00024-83-94019

J 2

J 2 J 2

J 2 K

L K

36

50

36

36

303

S M V O 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) S M V O NEW YORK

818460 3260 33

TECH REP SERVICES /SHIPS-SML 8 A 7 5 A 1001 5 A 1ECH REP SERVICES /SHIPS-SML 8 A 7 5 A 1001 5 A 1ECH REP SERVICES /SHIPS-SML 8 A 7 5 A 1001 5 A 1ECH REP SERVICES /SHIPS-SML 8 A 7 5 A 1001 5 A 1ECH REP SERVICES /SHIPS-SML 8 A 7 5 A 1001 5 A 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 A 1001 5 A 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 A 1001 5 A 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 3 5 A 1001 5 A 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 3 5 A 1001 5 A 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 3 5 A 1001 5 A 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 3 5 A 1001 5 A 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 3 5 A 1001 5 A 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 A 1001 5 A 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 A 1001 5 A 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 A 1001 5 A 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 A 110 5 A 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 A 11 5 A 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 A 11 5 A 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 A 11 5 A 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 A 11 5 A 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 A 11 5 A 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 A 11 5 A 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 A 11 5 A 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 3 5 A 1001 5 A 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 3 5 A 1001 5 A 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 3 5 A 1001 5 A 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1001 5 B 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1001 5 B 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1001 5 B 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1001 5 B 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1001 5 B 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1001 5 B 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1001 5 B 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1001 5 B 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1001 5 B 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1001 5 B 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1001 5 B 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1001 5 B 1 MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1001 5 B 1 MGT SERVICES/SYSTEMS SENGINEE 8 A 4 5 A 1001 5 B 1 MGT SERVICES/SYSTEMS SENGINEE 8 A 4 5 A 10 SPERRY CORP GREAT NECK NEW YORK 818460 3260 2 A BH004 2393 N00024-83-C4009 2 B BH004 3429 N00024-83-C4009 2 L BH004 0919 N00024-83-C4010 2 A BH004 1641 N00024-83-C4010 2 K BH004 0498 N00024-83-C4020 2 2 L019 000 A3 2 2 R414 000 A3 J 2 L J 2 B J 2 K J 2 L U 2 J 3,421 1,147 773 6 265 1,978 164 2 2 R414 000 A3 2 2 R414 000 A3 2 2 H119 000 A3 2 2 R414 CNJ A3 2 2 N019 000 A3 2 2 R414 CMA A7 2 2 R414 000 A7 2 2 1285 CMA A2 BH004 1461 N00024-83-C4020 A BH004 1812 N00024-83-C4144 F BH004 7503 N00024-83-C4222 H BH004 8722 N00024-83-C4217 J 2 L F 1.900 2,590 J 2 G 880 U 2 C J 2 B BH005 1805 N00024-83-C5207 BH005 4469 N00024-83-C5207 2,475 C 525 BH005 3409 N00024-83-C5208 6,500 C BHOO5 4603 NGO024-83-C5308 I BHOO7 B428 NGO024-83-C7000 I BHOO7 9914 NGO024-83-C7000 G BHOO7 8465 NGO024-83-C7092 2 2 R414 000 A3 2 2 AC64 GCQ A7 2 2 AC64 GCQ A7 U 1 C 84 4.000 M 2 H J 2 F R 1 G 4,900 7,150 20,700 2 2 6625 SCS A3 2 2 R215 SCQ A3 2 2 AC54 SCS A3 2 2 J019 000 A3 BH007 9118 N00024-83-C7126 BH007 9738 N00024-83-C7148 BN227 3381 N00024-83-G4002 н R 2 2,316 В В 530 ē BN227 3942 N00024-83-G4002 BN227 3943 N00024-83-G4002 BN227 5733 N00024-83-G4002 2 2 J019 000 A3 2 2 J019 000 A3 2 2 J019 000 A3 B 42 C J 1 В 28 207 2 2 J019 000 A3 2 2 J019 000 A3 BN227 6774 N00024-83-G4002 47 54 DEEE BN227 6775 N00024-83-64002 N00024-83-64002 N00024-83-64002 2 2 J019 000 A3 G BN227 7974 G BN227 7975 67 82 E J 1 J 1 J 1 G BN227 7976 N00024-83-G4002 G BN227 8319 N00024-83-G4002 114 BN227 A933 N00024-83-04002 1,139 2 2 J019 000 A3 N00024-83-94002 J 1 J 1 1,537 BN227 4934 BN227 A935 N00024-83-94002 BN227 0820 N00024-83-G4019 BN227 1826 N00024-83-G4019 046 65 BN227 1827 N00024-83-G4019 BN227 1828 N00024-83-G4019 60 BN227 1829 N00024-83-G4019 39 BN227 1830 N00024-83-94019 374 BN227 N00024-83-G4019 46 1831 2 2 J019 000 A3 2 2 J019 000 A3 2 2 J019 000 A3 BN227 1832 N00024-83-G4019 BN227 1833 N00024-83-G4019 66 J 2 80 A BN227 1834 N00024-83-G4019 A BN227 1835 N00024-83-G4019 63 2 2 J019 000 A3 2 2 J019 000 A3

2 2 J019 000 A3 2 2 J019 000 A3 2 2 J019 000 A3 2 2 J019 000 A3 2 2 J019 000 A3 2 2 J019 000 A3 2 2 J019 000 A3

M O N 55555	1111 AAAA	22222 AAAAA	22 BB	52255	3	5 7 A C			9 9 C (1 OB	100	: 11	DESCRIPI	ION	σF	CMDTY/	SRVC	1 1 2 3	1	1 1 5 6	1717	1 8	1 1 9 9 A	2 2	2 2	24 \$\$\$\$\$\$(000
PERRY COF	P							GREA	т :	IECK				NEW YOR	ĸ		81846	0 32	260	33	:						
A BN227		N00024	-83-	·G4019)	c c	C			J019	000	АЗ		NT-REPAI		. EC						1001	5	В	J;	2 K	401
A BN227	2196	N00024	-83-	·G4019			; ¢			2 J019				NT-REPAI												2 K	57
A BN227							; c			2 J019				NT-REPAI											J		178
A BN227							; C			2 J019				NT-REPAI											J :		327
A BN227										2 J019				NT-REPAI												2 L	80
A BN227 B BN227							; c			2 JO19 2 JO19				NT-REPAI								1001	Ð	-		ر. ا	65 28
B BN227										2 J019				NT~REPAI								1001	5	B		2 L	300
B BN227							č			2 JO19				NT-REPAI								1001	ŭ	_		<u>.</u>	53
8 BN227							č			J019				NT-REPAI								1001	5	В		2 Ĺ	100
B BN227	2936	N00024	-83	04019	1 1	Č Č	Ċ	1	2 2	J019	000	A3	MAI	NT-REPAI	R OF	EC	/SHIPS	-SML	8 4	7	5 A	1001	5	В	J:	2 L	101
B BN227	3253	N00024	-83-	04019		c c	; ¢	1	2 2	2 J019	000	A3	MAI	NT-REPAI	R OF	EG	/SHIPS	-SML	8 4	4	5 A	1001	5	В	J.	2 L	38
B BN227						c c	; ¢	1	2 2	2 J019	000	ΑЗ		NT-REPA!												2 L	231
B BN227							: С			2 J019				NT-REPA												2 L	180
C BN227							Ç			J019				NT-REPAI												2 B	-,
C BN227							; C			2 J019				NT-REPAI												2 B	
C BN227										2 J019				NT-REPAI												2 B	
C BN227							C			2 J019				NT-REPAI												2 B 2 B	
C BN227							; C			2 J019 2 J019				NT-REPAI												2 B	
C BN227							č			. J019 2 J019				NT-REPAI												2 B	
C BN227							č			J019				NT-REPAI												2 B	
C BN227							č		-	J019				NT-REPAI												2 B	
C BN227							Ċ			J019				NT-REPAI											J		
C BN227							Ä			J019			MAI	NT-REPAI	R OF	. EC	SHIPS	-SML	8 4	7	5 A	1001	5	В	J	2 C	
E BN227	5884	N00024	-83-	G4019)	CC	; C	1	2 2	2 J019	000	АЗ	MAI	NT-REPA	ROF	, Ed	3/SHIPS	-SML	8 4	4	j					C	34
E BN227						c c	9	1	2 2	2 J019	000	A3	MAI	NT-REPAI	ROF	EG	I/SHIPS	-SML	8 4	4	J					С	36
E BN227							C			2 J019				NT-REPAI												D	
F BN227							: С			2 J019				NT-REPA													
F BN227							: C			2 J019				NT-REPAI													
F BN227							Ç			2 J019				NT-REPAI													
F BN227 G BN227										2 J019 2 J019				NT-REPAI								1001	Ð	В		2 E	
G BN227							C			2 JO19				NT-REPAI								1001				2 F	43 114
G BN227							č			2 J019				NT-REPA												2 G	
G BN227							č			2 JO19				NT-REPAI												2 F	82
H BN227							c			2 J019				NT-REPAI												2 G	
H BN227							ċ			2 J019				NT-REPA											J	2 G	33
H BN227							Č			J019				NT-REPAI											J	2 G	37
H BN227							À			2 J019			MA 1	NT-REPAI	R OF	EC	A/SHIPS	-SML	8 4	7	5 A	1001	5	В	J	2 Н	40
1 BN227							0			2 J019				NT-REPAI												2 1	
I BN227							Α:			2 J019				NT-REPAI												5 H	
I BN227							A			2 J019				NT-REPA!												2 H	
I BN227							A			2 J019				NT-REPA												2 H	
I BN227							A			2 J019				NT-REPAI												2 H	
I BN227							. A			2 J019				NT-REPAI												2 H 2 H	
I BN227 C BN227							A			2 J019 2 J019				NT-REPAI												2 H 1 A	
				·64099			. A			2 JO19 2 JO19				NT-REPAI												1 6	260 45

2 D BH003 5280

2 D BN227 3883

D BN227 5270

2 D BN227 5271 NG0030-83-C0048 2 D BN227 5272 NG0030-83-C0048

5 A 5 B 5 B

0 2 L

400

400

100

500

,000 2.900

11

4

4

V 0 1111 222222 22 22222 5 7 9 9 C 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) RRY CORP

C BN227 4531 N00024-83-04099 B C A 1
C BN227 4532 N00024-83-04099 B C A 1
C BN227 4534 N00024-83-04099 B C A 1
C BN227 4534 N00024-83-04099 B C A 1
C BN227 5028 N00024-83-04099 B C A 1
C BN227 5028 N00024-83-04099 B C A 1
C BN227 5028 N00024-83-04099 B C A 1
C BN227 5061 N00024-83-04099 B C A 1
C BN227 5061 N00024-83-04099 B C A 1
C BN227 6523 N00024-83-04099 B C A 1
C BN227 6524 N00024-83-04099 B C A 1
C BN227 6528 N00024-83-04099 B C A 1
C BN227 8037 N00024-83-04099 B C A 1
C BN227 8038 N00034-83-04099 B C A 1
C BN227 8038 N00034-83-04049 B C A 1
C BN227 8038 N00034-83-04049 B C A 1
C BN227 8038 N00034-83-04049 B C A 1
C NEW YORK 818460 3260 33

MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 5 A 1001 5 B
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 5 A 1001 5 B
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 5 A 1001 5 B
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 7 5 A 1001 5 B
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 7 5 A 1001 5 B
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 7 5 A 1001 5 B
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 7 5 A 1001 5 B
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 7 5 A 1001 5 B
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 5 A 1001 5 B
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 5 A 1001 5 B
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 5 A 1001 5 B
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 5 A 1001 5 B
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 5 A 1001 5 B
MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 5 A 1001 5 B SPERRY CORP 2 C BN227 4531 N00024-83-94099 2 C BN227 4532 N00024-83-94099 2 C BN227 4533 N00024-83-94099 2 C BN227 4534 N00024-83-94099 GREAT NECK 2 2 J019 000 A3 2 2 J019 000 A3 J 1 C 494 300 2 2 J019 000 A3 2 2 J019 000 A3 428 C BN227 4534 N00024-83-64099
D BN227 5028 N00024-83-64099
D BN227 5029 N00024-83-64099
D BN227 5061 N00024-83-64099
F BN227 6523 N00024-83-64099
G BN227 6524 N00024-83-64099
G BN227 8037 N00024-83-64099
G BN227 8038 N00024-83-64099 66 2 2 J019 000 A3 275 100 Jic Jic 65 250 MAINT-REPAIR OF MAINT-REPAIR OF MAINT-REPAIR OF MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 7 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 7 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 RDTE/MISSILE AND SPACE SYSTE 8 A 4 RDTE/MISSILE AND SPACE SYSTE 8 A 7 RDTE/MISSILE AND 33 5 A 1001 5 B 1001 5 B 225 58 2 2 J019 000 A3 2 2 AC23 000 A2 2 2 AC23 000 A2 1001 5 B А 1001 5 B 33 J 1 C J 1 I J 1 I 1001 5 B 85 5 A 1001 5 B 1001 5 B 41 55 5 B U 2 D 11 46 2 2 AC23 OOO A2 2 2 AC23 OOO A2 2 2 AC23 OOO A2 2 2 UOO9 OOO A2 2 2 AC23 OOO A3 11 26 5 A 5 B 2 3 RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11
OTHER TRAINING
ROTE/MISSILE AND SPACE SYSTE 9 A 3 5 A 10
RDTE/MISSILE AND SPACE SYSTE 8 A 4 5 A 11
RDTE/MISSILE AND SPACE SYSTE 8 A 4 5 A 11
RDTE/MISSILE AND SPACE SYSTE 8 A 4 5 A 11
RDTE/MISSILE AND SPACE SYSTE 8 A 4 5 A 11
RDTE/MISSILE AND SPACE SYSTE 8 A 4 5 A 11
RDTE/MISSILE AND SPACE SYSTE 8 A 4 5 A 11
RDTE/MISSILE AND SPACE SYSTE 8 A 4 5 A 11
RDTE/MISSILE AND SPACE SYSTE 8 A 4 5 A 11
RDTE/MISSILE AND SPACE SYSTE 8 A 4 5 A 11
RDTE/MISSILE AND SPACE SYSTE 8 A 4 5 A 11
RDTE/MISSILE AND SPACE SYSTE 8 A 4 5 A 11 11 5 A 46 1001 5 A 1,431 5 A 5 B 14,997 100 5 B 500 2 0 500 0 2 L 5 A 1.000 2 D 1 000 5 A 2,900 2 2 AC23 CNJ A3 5 A 5 A U 2 K 2 D
 0 BH003
 5272
 N00030-83-C0048
 2 B C A 1

 0 BH003
 5273
 N00030-83-C0048
 2 B C A 1

 0 BH003
 5274
 N00030-83-C0048
 2 B C A 1

 0 BH003
 5274
 N00030-83-C0048
 2 B C A 1

 0 BH003
 5274
 N00030-83-C0048
 2 B C A 1

 0 BH003
 5275
 N00030-83-C0048
 2 B C A 1

 0 BH003
 5275
 N00030-83-C0048
 2 B C A 1

 0 BH003
 5276
 N00030-83-C0048
 2 B C A 1

 0 BH003
 5277
 N00030-83-C0048
 2 B C A 1

 0 BH003
 5277
 N00030-83-C0048
 2 B C A 1

 0 BH003
 5278
 N00030-83-C0048
 2 B C A 1

 0 BH003
 5278
 N00030-83-C0048
 2 B C A 1

 0 BH003
 5279
 N00030-83-C0048
 2 B C A 1

 0 BH003
 5279
 N00030-83-C0048
 2 B C A 1

 0 BH003
 5280
 N00030-83-C0048
 2 B C A 1

 0 BH003
 5280
 N00030-83-C0048
 2 B C A 1

 0 BH023 2,900 2.900 ROTE/MISSILE AND SPACE SYSTE 8 A 4 5 A 11
RDTE/MISSILE AND SPACE SYSTE 8 A 4 5 A 11
RDTE/MISSILE AND SPACE SYSTE 8 A 4 5 A 11 п 2,900 2 D 5 A Ú 2 L 2 800 RDTE/MISSILE AND SPACE SYSTE 8 A 4 5 A 11
RDTE/MISSILE AND SPACE SYSTE 8 A 4 5 A 11
RDTE/MISSILE AND SPACE SYSTE 8 A 4 5 A 11 2 2 AC23 CNJ A3 5 A 2,800 2 D BH003 5275 5 A 5 A U 2 L 2,233 RDTE/MISSILE AND SPACE SYSTE 8 A 4 5 A 11
RDTE/MISSILE AND SPACE SYSTE 8 A 4 5 A 11 5 A U 2 L 2 D 2,825 2 D 2.825 RDTE/MISSILE AND RDTE/MISSILE AND RDTE/MISSILE AND SPACE SYSTE 2,800 5 B 5 A 5 A 5 A 2 0 SPACE SYSTE 8 A 4 SPACE SYSTE 8 A 4 5 A 11 5 A 11 U 2 L 2 800 2,783 RDTE/MISSILE AND SPACE SYSTE 8 A 2,783 2 D BH003 5278 U 2 L 1.500 n 1,500

RDTE/MISSILE

2 2 AC23 000 A3 2 2 AC23 CNJ A3

ROTE/MISSILE AND ROTE/MISSILE AND

AND

RDTE/MISSILE AND SPACE SYSTE 8 A RDTE/MISSILE AND SPACE SYSTE 8 A

SPACE

SYSTE

SPACE SYSTE 8 A 4 5 A 11 SPACE SYSTE 8 A 4 5 A 11

S M V O V 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$

NEW YORK

818460 3260 33

RDTE/MISSILE AND SPACE SYSTE 8 A 4 5 A 11 5 A RDTE/MISSILE AND SPACE SYSTE 8 A 4 5 A 11 5 A RDTE/MISSILE AND SPACE SYSTE 8 A 4 5 A 11 5 A RDTE/MISSILE AND SPACE SYSTE 8 A 4 5 A 11 5 A RDTE/MISSILE AND SPACE SYSTE 8 A 4 5 A 11 5 A RDTE/MISSILE AND SPACE SYSTE 8 A 4 5 A 11 5 A RDTE/MISSILE AND SPACE SYSTE 8 A 4 5 A 11 5 A RDTE/MISSILE AND SPACE SYSTE 8 A 4 5 A 11 5 A RDTE/MISSILE AND SPACE SYSTE 8 A 4 5 A 11 5 A RDTE/MISSILE AND SPACE SYSTE 8 A 4 5 A 11 5 A RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11 5 A RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11 5 B RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11 5 B RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11 5 B RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11 5 B RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11 5 A RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11 5 A RDTE/MISSILE AND SPACE SYSTE 8 A 3 5 A 11 5 A RDTE/MISSILE AND SPACE SYSTE 8 A 4 5 A 11 5 A RDTE/MISSILE AND SPACE SYSTE 8 A 4 5 A 11 5 A RDTE/MISSILE AND SPACE SYSTE 8 A 4 5 A 11 5 A RDTE/MISSILE AND SPACE SYSTE 8 A 4 5 A 11 5 A RDTE/MISSILE AND SPACE SYSTE 8 A 4 5 A 11 5 A RDTE/MISSILE AND SPACE SYSTE 8 A 4 5 A 11 5 A RDTE/MISSILE AND SPACE SYSTE 8 A 4 5 A 11 5 A RDTE/MISSILE AND SPACE SYSTE 8 A 4 5 A 11 5 A RDTE/MISSILE AND SPACE SYSTE 8 A 4 5 A 11 5 A RDTE/MISSILE AND SPACE SYSTE 8 A 4 5 A 11 5 A RDTE/MISSILE AND SPACE SYSTE 8 A 5 A 11 5 A RDTE/MISSILE AND SPACE SYSTE 8 A 5 A 11 5 A RDTE/MISSILE AND SPACE SYSTE 8 A 5 A 11 5 A RDTE/MISSILE AND SPACE SYSTE 8 A 5 A 1009 5 B NAVIGATIONAL INSTRUMENTS 8 A 4 5 A 1009 5 B NAVIGATIONAL INSTRUMENTS 8 A 4 5 A 1009 5 B NAVIGATIONAL INSTRUMENTS 8 A 4 5 A 1009 5 B NAVIGATIONAL INSTRUMENTS 8 A 4 5 A 1009 5 B NAVIGATIONAL INSTRUMENTS 8 A 4 5 A 1009 5 B NAVIGATIONAL INSTRUMENTS 8 A 4 5 A 1009 5 B NAVIGATIONAL INSTRUMENTS 8 A 4 5 A 1009 5 B NAVIGATIONAL INSTRUMENTS 8 A 4 5 A 1009 5 B NAVIGATIONAL INSTRUMENTS 8 A 4 5 A 1009 5 B NAVIGATIONAL INSTRUMENTS 8 A 4 5 A 1009 5 B NAVIGATIONAL INSTRUMENTS 8 A 4 5 A 1009 5 B NAVIGATIONAL INSTRUMENTS 8 A 4 5 A 1009 5 B SPERRY CORP GREAT NECK SPERRY CORP
2 D BN227 5273 N00030-83-C0048
2 D BN227 5274 N00030-83-C0048
2 D BN227 5275 N00030-83-C0048
2 D BN227 5276 N00030-83-C0048
2 D BN227 5277 N00030-83-C0048
2 D BN227 5278 N00030-83-C0048
2 D BN227 5279 N00030-83-C0048
2 D BN227 5280 N00030-83-C0048
2 D BN227 5280 N00030-83-C0048
2 H BN227 9315 N00030-83-C0048
2 H BN227 9316 N00030-83-C0048
2 I BN227 8714 N00030-83-C0048
2 I BN227 B715 N00030-83-C0048
2 I BN227 B715 N00030-83-C0048 EAT NECK
2 2 AC23 CNJ A3
U 2 L 0 2 L 2 2 AC23 000 A3 2 2 AC23 000 A3 2 2 AC23 000 A3 2 2 AC23 CNJ A3 2 K BH003 0219 N00030-83-C0049 2 2 AC23 CNJ A3 2 2 AC23 OOO A3 2 2 AD23 OOO A2 2 2 JO66 OOO A2 2 2 R414 OOO S1 2 2 6605 OOO A7 2 D BH003 5537 N00030-83-C0049 2 A BH003 2207 N00030-83-C0074 D BH003 5110 N00030-83-C0120 I D0039 1341 N00039-82-G0069 2 i D0039 1341 N00039-82-G0069 2 E JA118 3398 N00104-76-AA031 2 E JA118 3399 N00104-76-AA031 2 E JA118 3400 N00104-76-AA031 2 E JA118 3640 N00104-76-AA031 2 2 6605 000 A3 2 2 9999 000 A3 2 2 6605 000 A7 2 2 6605 000 A7 2 E JA118 3640 N00104-76-AA031 2 H JA118 5700 N00104-76-AA032 2 C JA118 2103 N00104-77-AA002 2 D JA118 2941 N00104-77-AA002 2 D JA118 2942 N00104-77-AA002 2 D JA118 2943 N00104-77-AA002 2 E JA118 3258 N00104-77-AA002 2 E JA118 3259 N00104-77-AA002 2 E JA118 3260 N00104-77-AA002 2 E JA118 3260 N00104-77-AA002 2 E JA118 3261 N00104-77-AA002 2 E JA118 3261 N00104-77-AA002 2 2 6605 000 A7 NAVIGATIONAL NAVIGATIONAL INSTRUMENTS 8 A 4 5 A 1009 5 B 8 A 4 5 A 1009 5 B 8 A 4 5 A 1009 5 B INSTRUMENTS NAVIGATIONAL INSTRUMENTS 8 A 4 5 A 1009 5 B 2 2 6605 000 A7 2 2 6605 000 A3 NAVIGATIONAL NAVIGATIONAL INSTRUMENTS J 2 INSTRUMENTS 2 2 6605 000 A3 2 2 6605 000 A7 NAVIGATIONAL INSTRUMENTS NAVIGATIONAL INSTRUMENTS 2 E JA118 3261 N00104-77-AA002 2 E JA118 3262 N00104-77-AA002 2 E JA118 3263 N00104-77-AA002 2 E JA118 3264 N00104-77-AA002 2 E JA118 3260 N00104-77-AA002 2 E JA118 3537 N00104-77-AA002 2 E JA118 3638 N00 04-77-AA002 2 G JA118 5183 N00104-77-AA002 2 G JA118 5185 N00104-77-AA002 2 G JA118 5186 N00104-77-AA002 8 A 4 5 A 8 A 4 5 A 8 A 4 5 A 8 A 4 5 A INSTRUMENTS 1 5 1 5 1 5 1 5 NAVIGATIONAL NAVIGATIONAL 1009 5 B INSTRUMENTS 1009 5 B NAVIGATIONAL INSTRUMENTS 1009 NAVIGATIONAL INSTRUMENTS 1009 5 B NAVIGATIONAL INSTRUMENTS 1009 8 A 4 5 A 8 A 4 5 A 2 2 6605 000 A7 2 2 6605 000 A5 NAVIGATIONAL INSTRUMENTS 1009 5 B J 2 J 2 NAVIGATIONAL 5 B INSTRUMENTS 1009 2 2 6605 000 A5 2 2 6605 000 A5 2 2 6605 000 A5 2 2 6605 000 A7 2 2 6605 000 A7 8 A 4 5 A 8 A 4 5 A 8 A 4 5 A 8 A 4 5 A NAVIGATIONAL NAVIGATIONAL INSTRUMENTS 1009 5 B 5 B INSTRUMENTS 1009 2 G JA118 5187 N00104-77-AA002 2 G JA118 5187 N00104-77-AA002 2 G JA118 5188 N00104-77-AA002 2 G JA118 5189 N00104-77-AA002 2 G JA118 5191 N00104-77-AA002 NAVIGATIONAL INSTRUMENTS 1009 5 B NAVIGATIONAL INSTRUMENTS 1009 5 B NAVIGATIONAL INSTRUMENTS 1009 2 2 6605 000 A7 8 A 4 5 A 8 A 4 5 A NAVIGATIONAL INSTRUMENTS 1009 5 B NAVIGATIONAL INSTRUMENTS 1009 5 B 2 G JA118 5192 N00104-77-AA002 2 G JA118 5193 N00104-77-AA002 NAVIGATIONAL INSTRUMENTS 8 A 4 5 A 1009 5 B 8 A 4 5 A 1009 5 B J 2 J 2 D NAVIGATIONAL INSTRUMENTS 2 H JA118 5702 NG0104-77-AA002 2 H JA118 5703 NG0104-77-AA002 INSTRUMENTS 8 A 4 5 A 1009 5 B 8 A 4 5 A 1009 5 B NAVIGATIONAL

NAVIGATIONAL INSTRUMENTS

JA112 0520 N00104-78-A0217 JA115 0441 N00104-78-A0217

1088 NG0104-78-A0217

S M V O 0 1111 222222 22 22222 5 7 9 9 1 1 1 9 2 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 SPERRY CORP
2 H JA118 5704 N00104-77-AA002
2 I JA118 6635 N00104-77-AA002
2 I JA118 6636 N00104-77-AA002
2 I JA118 8265 N00104-77-AA002
2 I JA118 8265 N00104-77-AA002
2 I JA118 8268 N00104-77-AA002
2 I JA118 8268 N00104-77-AA002
2 I JA118 8269 N00104-77-AA002
2 I JA118 8290 N00104-77-AA002
2 I JA118 8297 N00104-77-AA002
2 I JA118 8298 N00104-77-AA002
2 I JA118 8299 N00104-77-AA002
2 I JA118 8290 N00104-77-AA002 AT NECK
2 2 6605 000 A7
2 2 6605 000 A5
2 2 6605 000 A5
2 2 6605 000 A7
2 2 9999 000 A3
2 2 5845 000 A7
2 2 1290 000 A3
2 2 5845 000 A7
2 2 5845 000 A7 GREAT NECK NEW YORK 818460 3260 33 J 2 F J 2 H J 2 H J 2 H J 2 H J 2 H 8 A 4 5 A 1009 5 B NAVIGATIONAL INSTRUMENTS NAVIGATIONAL INSTRUMENTS 56 29 58 29 31 58 58 58 51 51 58 35 70 32 37 44 43 39 83 81 31 21 22 48 49 48 49 48 NAVIGATIONAL INSTRUMENTS

NAVIGATIONAL INSTRUMENTS

ELECTRICAL CONTROL EQUIPMENT

ELECTRICAL CONTROL EQUIPMENT

NAVIGATIONAL INSTRUMENTS

NAVIGATIONAL INSTRUMENT

NISCELLANEOUS ITEMS

CONVERTERS ELECTRICAL NON RO

RELAYS AND SOLENOIDS

UNDERWATER SOUND EQUIPMENT

NOURCETORS ELECTRICAL

FIRE CONTROL RADAR EQUIP EXC

NAVIGATIONAL INSTRUMENTS

NAVIGATIONAL NAVIGATIONAL INSTRUMENTS JA118 8298 NOO104-77-AA002 JA118 4090 NOO104-77-AA012 JA115 0443 NOO104-77-A0001 JA115 0542 NOO104-77-A0001 JA118 1136 NOO104-77-A0001 JA118 2286 NOO104-77-A0001 JA118 2286 NOO104-77-A0001 J 1 J J 1 B 2 2 5945 000 A3
2 2 5945 000 A3
2 2 5945 000 A3
2 2 5935 000 A3
2 2 1285 000 A3
2 2 5845 000 A7
2 2 6605 000 A7
2 2 1285 000 A3
J 1 L J 1 L J 1 K J 2 K JA118 2287 N00104-77-A0001 JA118 2288 N00104-77-A0001 JA118 2297 N00104-77-A0001 JA118 2986 N00104-77-A0001 JA118 2988 N00104-77-A0001 JA118 2989 N00104-77-A0001 JA118 2989 N00104-77-A0001 D JA118 2990 N00104-77-A0001 JA118 2991 N00104-77-A0001 JA118 2992 N00104-77-A0001 JA118 4382 N00104-77-A0001 JA118 4384 N00104-77-A0001 JA118 4385 N00104-77-A0001 JA118 4386 N00104-77-A0001 238 33 131 57 J 2 B J 1 B JA118 4389 N00104-77-A0001 JA118 4390 N00104-77-A0001 J 1 C J 2 C J 1 C J 1 C J 1 H JA118 4391 N00104-77-A0001 JA118 4994 N00104-77-A0001 2,906 53 53 38 JA118 5194 N00104-77-A0001 JA118 5195 N00104-77-A0001 JA115 6392 N00104-77-A0001 5 A 5 A 1015 5 A 1015 5 A 1015 5 B 2 2 1285 000 A3 2 2 6110 000 A3 2 2 5845 000 A7 2 2 5845 000 A7 2 2 5945 000 A3 2 2 5845 000 A5 2 2 58605 000 A3 2 2 6605 000 A3 2 2 6605 000 A3 2 2 5615 000 A3 2 2 5845 000 A3 2 2 5845 000 A3 A 4 5 A A A 4 5 A A A 4 5 A A ELECTRICAL CONTROL EQUIPMENT UNDERWATER SOUND EQUIPMENT 8 8 8 JA118 6086 N00104-77-A0001 JA115 7941 N00104-77-A0001 JA118 7101 N00104-77-A0001 JA118 6637 N00104-78-A0200 UNDERWATER SOUND EQUIPMENT MISCELLANEOUS ITEMS 1015 5 A 1015 5 B 1015 5 A 1009 5 B UNDERWATER SOUND EQUIPMENT 42 26 38 60 79 36 95 8275 N00104-78-A0200 8276 N00104-78-A0200 8277 N00104-78-A0200 8 A 4 5 A SWITCHES J 2 F J 2 G J 2 F NAVIGATIONAL INSTRUMENTS 1009

NAVIGATIONAL INSTRUMENTS
FILTERS AND NETWORKS
UNDERWATER SOUND EQUIPMENT
KNOBS AND POINTERS

UNDERWATER SOUND EQUIPMENT

7 A 4 5 A 8 4 5 A

8 A 4 5 A 8 A 4 5 A 8 A 4 5 A

5 B 1009

1015 5 B 1015 5 B 1015 5 B

7112 N00104-80-GA013

SM

9

0 1111 222222 22 22222 5 7 9 9 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 GREAT NECK
1 2 2 5845 000 A3
1 2 2 5845 000 A3
1 2 2 5845 000 A3
1 2 2 5845 DBT A3
1 2 2 1925 DBT A3
1 2 2 1925 DBT A3
1 2 2 9999 000 A3
1 2 2 9999 DBT A3
1 2 2 1925 SKN A3
1 2 2 1925 SKN A3
1 2 2 5845 DBT A3
1 2 2 5845 DBT A3
1 2 2 5845 000 A3 260 33

8 A 4 5 A 1015 5 B B 8 A 4 5 A 1015 5 B B 8 A 4 5 A 1015 5 B B 8 E 4 5 A 1015 5 B B 8 A 4 5 A 1015 5 B B 8 A 4 5 A 1015 5 B B 8 A 4 5 A 1015 5 B B 8 A 4 5 A 1015 5 B B 8 A 4 5 A 1015 5 B B 8 A 4 5 A 1015 5 B B 8 A 4 5 A 1015 5 B B 8 A 4 5 A 1009 5 B B 8 A 4 5 A 10009 5 B B 8 A 4 5 A 10009 5 B B 8 A 4 5 A 10009 5 B B 8 A 4 5 A 10009 5 B 260 33 8 A 4 ! 8 A 4 ! 8 A 4 ! 8 E 4 ! SPERRY CORP NEW YORK 818460 UNDERWATER SOUND EQUIPMENT 818460 3260 1015 5 B L JA115 0987 B JA115 1741 C JA115 2393 N00104-78-A0217 κ N00104-78-A0217 N00104-78-A0217 UNDERWATER SOUND EQUIPMENT UNDERWATER SOUND EQUIPMENT r N00104-78-A0217 N00104-78-A0217 UNDERWATER SOUND EQUIPMENT Č TENDER VESSELS
MISCELLANEOUS ITEMS
MISCELLANEOUS ITEMS
TENDER VESSELS
UNDERWATER SOUND EQUIPMENT
UNDERWATER SOUND EQUIPMENT JA112 2714 JA112 2910 N00104-78-A0217 N00104-78-A0217 N00104-78-A0217 N00104-78-A0217 N00104-78-A0217 JA112 3224 JA112 3761 1 0000 JA112 4174 JA112 4728 N00104-78-A0217 N00104-78-A0217 N00104-78-A0217 N00104-78-A0217 N00104-78-A0217 TENDER VESSELS
UNDERWATER SOUND EQUIPMENT
UNDERWATER SOUND EQUIPMENT JA112 4928 G JA115 5093 JA115 5094 G 2 2 5845 000 A3 2 2 5845 000 A7 2 2 9999 000 A3 2 2 9999 000 A7 2 2 9999 000 A3 2 2 1925 DBT A3 04460 JA118 570: JA118 5791 UNDERWATER SOUND EQUIPMENT MISCELLANEOUS ITEMS
MISCELLANEOUS ITEMS
MISCELLANEOUS ITEMS N00104-78-A0217 5792 JA118 6094 6095 N00104-78-A0217 N00104-78-A0217 MISCELLANEOUS ITEMS JA118 6096 JA118 6308 MISCELLANEOUS ITEMS N00104-78-A0217 MISCELLANEOUS ITEMS JA112 6420 JA112 6720 N00104-78-A0217 N00104-78-A0217 TENDER VESSELS MISCELLANEOUS ITEMS 1 JA112 6720 NUO104-78-A0217 JA112 7624 NUO104-78-A0217 JA112 7625 NUO104-78-A0217 JA115 7915 NUO104-78-A0217 JA115 7383 NUO104-78-A0217 JA118 8169 NUO104-78-A0217 UNDERWATER SOUND EQUIPMENT TENDER VESSELS UNDERWATER SOUND EQUIPMENT MISCELLANEOUS ITEMS MISCELLANEOUS ITEMS 2222222222222222222222 н N00104-78-A0217 N00104-78-A0217 MISCELLANEOUS ITEMS MISCELLANEOUS ITEMS JA118 8170 HHHBE MISCELLANEOUS ITEMS 8 A 4 SINISCELLANEOUS ITEMS 6 A 4 SINISCELLANEOUS ITEMS 8 A 4 SINISCELANEOUS EQUIPMENT 8 A 4 SINISCELANEOUS 8 A 4 S JA118 8171 1 N00104-78-A0217 N00104-78-A0217 N00104-79-AA002 2 2 2 8172 9999 000 A3 6605 000 A5 5845 000 A7 1285 000 A7 JA118 8278 JA118 5184 2 1009 5 B JA118 1110 JA118 1111 NG0104-80-GA013 **リリリリリリドド** N00104-80-GA013 1285 000 A7 1285 000 A7 1285 000 A7 5840 000 A7 N00104-80-GA013 JA118 1113 N00104-80-GA013 JA118 1114 N00104-80-GA013 JA118 JA118 5840 000 A7 5840 000 A7 1115 N00104-80-9A013 N00104-80-GA013 1511 5 B 5 B 5 B JA118 1512 N00104-80-GA013 1250 000 A7 1285 000 A7 1009 2222 2222 JA118 5693 N00104-80-8A013 1009 1285 000 A7 1285 000 A7 1285 000 A7 5845 000 A7 NG0104-80-GA013 1009 5694 5 B 5 B 5 B 5 B JA118 5695 JA118 5696 N00104-80-GA013 1009 N00104-80-GA013 1009 GFH 2 2 2 2 2 2 2 JA118 5790 7065 N00104-80-GA013 N00104-80-GA013 1285 000 A7 1220 000 A7 1009 1009 JA118 555 7066 N00104-80-GA013 1285 000 A7 A7 1009 7067 N00104-80-GA013 1220 000 1009 В н

000

S M V O 1111 22222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$ft\$\$f(0)C

NEW YORK

818460 3260 33

RADAR EGUIPMENT EXCEPT AIRBO 8 A 4 5 A 1009 5 B FIRE CONTROL STABILIZING MEC 8 A 4 5 A 1009 5 B ELECTRICAL CONTROL EQUIPMENT 8 A 4 5 A 1009 5 B ELECTRICAL CONTROL EQUIPMENT 8 A 4 5 A 1009 5 B ELECTRICAL CONTROL EQUIPMENT 8 A 4 5 A 1009 5 B ELECTRICAL CONTROL EQUIPMENT 8 A 4 5 A 1009 5 B ELECTRICAL CONTROL EQUIPMENT 8 A 4 5 A 1009 5 B ELECTRICAL CONTROL EQUIPMENT 8 A 4 5 A 1009 5 B FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A 1009 5 B FIRE SPERRY CORP GREAT NECK 2 2 5840 000 A7
2 2 1250 000 A7
2 2 1250 000 A7
2 2 6110 000 A7
2 2 1285 000 A7 JA118 7113 N00104-80-GA013 JA118 6173 N00104-80-GA013 1 JA118 8174 N00104-80-GA013 JA118 8260 N00104-80-GA013 JA118 8261 N00104-80-9A013 JA118 8262 N00104-80-9A013 JA118 8263 NG0104-80-9A013 JA118 8264 NG0104-80-GA013 JA118 0836 N00104-80-GA058 JA118 0837 N00104-80-GA058 2 0838 NG0104-80-GA058 JA118 0839 N00104-80-GA058 JA118 0840 N00104-80-GA058 JA118 0842 N00104-80-GA058 JA118 0843 N00104-80-GA058 0844 N00104-80-GA058 0845 N00104-80-GA058 1 JA118 0846 N00104-80-GA058 JA118 0847 NG0104-80-GA058 JA118 0848 NQ0104-80-GA058 JA118 0849 NG0104-80-GA058 JA118 0850 NG0104-80-GA058 JA118 1502 N00104-80-GA058 JA118 1503 N00104-80-GA058 1 JA118 1504 JA118 1505 NG0104-80-GA058 NG0104-80-GA058 NQ0104-80-GA058 JA118 1506 JA118 1507 JA118 1508 NG0104-80-GA058 JA118 1509 JA118 1510 N00104-80-GA058 N00104-80-GA058 JA118 2104 JA118 2105 NG0104-80-GA058 NG0104-80-GA058 JA118 2106 JA118 2107 N00104-80-GA058 N00104-80-GA058 JA118 2108 N00104-80-GA058 JA118 2109 JA118 2110 N00104-80-GA058 JA118 2110 N00104-80-9A058 JA118 2111 N00104-80-9A058 JA118 2112 N00104-80-9A058 JA118 2113 JA118 2114 JA118 2115 NG0104-80-GA058 NG0104-80-GA058 N00104-80-GA058 JA118 2136 JA118 2137 NG0104-80-GA058 N00104-80-GA058 JA118 2944 N00104-80-GA058 JA118 3641 N00104-80-GA058 DE 2 E JA118 3642 N00104-80-GA058 2 E JA118 3643 N00104-80-GA058 2

.

• • • • N00104-80-GA058

NG0104-80-GA058 NG0104-80-GA058

N00104-80-9A058

H JA118 H JA118

5711 5712

5730

JA118 5731 NG0104-80-GA058

S M 0 1111 222222 22 22222 5 7 9 9 1 10 108 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 SPERRY CORP GREAT NECK 2 E JA118 3644 NG0104-80-GA058 2 E JA118 3645 NG0104-80-GA058 2 E JA118 3646 NG0104-80-GA058 2 E JA118 3647 NG0104-80-GA058 2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7 26 344348333433684433342424552657753285553663353354 94434726661756381586519879819386799657154236590795 JA118 3881 N00104-80-GA058 JA118 3882 N00104-80-GA058 HEHER 3883 N00104-80-GA058 JA118 3884 N00104-80-GA058 JA118 3885 NG0104-80-GA058 Ē JA118 3886 N00104-80-GA058 JA118 3887 N00104-80-GA058 JA118 3888 N00104-80-GA058 JA118 3889 N00104-80-GA058 E NGC104-80-GA058 NGC104-80-GA058 JA118 3890 EFFF JA118 4091 N00104-80-GA058 JA118 4092 JA118 4093 JA118 4094 N00104-80-GA058 JA118 4095 NG0104-80-GA058 JA118 4096 N00104-80-GA058 JA118 4097 JA118 4381 N00104-80-GA058 N00104-80-GA058 2 G JA118 4953 JA118 5705 N00104-80-GA058 N00104-80-GA058 N00104-80-GA058 JA118 5706 H JA118 5707 JA118 5708 N00104-80-GA058 H JA118 5709 H JA118 5710

.. JA118 5712 H JA118 5713 H JA118 5714 H JA118 8777 NG0104-80-GA058 NG0104-80-GA058 N00104-80-GA058 JA118 5716 н 5717 N00104-80-BA058 H JA118 5718 JA118 5719 N00104-80-GA058 N00104-80-GA058 JA118 5720 JA118 5721 NG0104-80-GA058 NG0104-80-GA058 NG0104-80-GA058 NG0104-80-GA058 5722 JA118 5723 5725 NG0104-80-GA058 JA118 5726 JA118 5727 NO0104-80-GA058 N00104-80-GA058 JA118 5728 JA118 5729 N00104-80-GA058 N00104-80-GA058

0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 V B

NEW YORK 818460 3260 33

7 FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
7 FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
7 FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
7 FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
7 FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
7 FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
7 FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
7 FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
7 FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
7 FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
7 FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
7 FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
7 FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
7 FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
7 FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
7 FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
8 ELECTRICAL ELECTRONIC MEASUR 8 A 4 5 A
8 FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
8 FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
8 FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
8 FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
8 FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
8 FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
8 FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
8 FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
8 FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
8 FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
8 FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
8 FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
8 FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
8 FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
8 FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
8 FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
8 FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
8 FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
8 FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
9 FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
9 FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
9 FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
9 FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
9 FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
9 FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
9 FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
9 FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
9 FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
9 FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
9 FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
9 FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
9 FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
9 FIRE CONTR SPERRY CORP GREAT NECK XXI CORF JA118 5732 N00104-80-GA058 JA118 5733 N00104-80-GA058 JA118 5734 N00104-80-GA058 JA118 5735 N00104-80-GA058 1009 5 B 1009 5 B 1009 5 B 1009 5 B J 2 F J 2 F J 2 F J 2 F 2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A7
2 2 1285 000 A5
2 2 1285 000 A7
55 80 62 54 54 51 32 37-37-JA118 5736 NG0104-80-GA058 JA118 5737 NG0104-80-GA058 5 B 1009 1009 JA118 5738 N00104-80-GA058 JA118 5793 N00104-80-GA058 1009 5 B NG0104-80-GA058 NG0104-80-GA058 NG0104-80-GA058 JA118 5794 JA118 5795 1009 5 B 34 29 31 45 1009 JA118 6051 1009 JA118 6054 N00104-80-GA058 JA118 6309 N00104-80-GA058 1009 5 B 1009 8 JA118 6560 N00104-80-GA058 JA118 6561 N00104-80-GA058 5 B J 2 G J 2 F 31 1009 1009 J 2 F G H H J 2 2 H H J 2 2 H H J 2 2 H JA118 6562 N00104-80-GA058 JA118 6563 N00104-80-GA058 1009 5 B 1009 36 JA118 6564 N00104-80-GA058 JA118 6565 N00104-80-GA058 JA118 6566 N00104-80-GA058 85 57 JA118 6567 N00104-80-GA058 JA118 6568 N00104-80-GA058 30 2 JA118 6569 N00104-80-GA058 JA118 6570 N00104-80-GA058 47 35 57 60 45 JA118 6571 N00104-80-9A058 JA118 6572 N00104-80-9A058 6573 N00104-80-9A058 JA118 6574 N00104-80-GA058 JA118 6575 N00104-80-GA058 45 59 JA118 6576 N00104-80-GA058 JA118 6577 N00104-80-GA058 46 32 5 36 45 30 JA118 6578 N00104-80-GA058 JA118 7084 N00104-80-GA058 7085 N00104-80-GA058 1009 В JA118 5 B 5 B 5 B JA118 7086 N00104-80-GA058 JA118 7087 N00104-80-GA058 1009 36 54 35 55 30 31 49 1009 COILS AND TRANSFORMERS

8 A 4 5 A
SMITCHES
FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
MISCELLANEOUS FIRE CONTROL 8 A 4 5 A
ELECTRICAL ELECTRONIC MEASUR 8 A 4 5 A
FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A
FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A JA118 7088 NG0104-80-GA058 JA118 7089 NG0104-80-GA058 1009 1009 5 B 5 B JA118 7090 N00104-80-GA058 JA118 7093 N00104-80-GA058 1009 1009 NG0104-80-GA058 1009 JA118 8176 N00104-80-GA058 41 91 1009 5 5 В 8177 N00104-80-GA058 1009 JA118 8178 NG0104-80-GA058 JA118 8270 NG0104-80-GA058 5 B 2 J 2 I J 2 I J 2 I 57 48 1009 1009 FIRE CONTROL RADAR EQUIP EXC 8 A JA118 8271 N00104-80-GA058 JA118 8272 N00104-80-GA058 1009 5 B 8273 NG0104-80-GA058 1009 JA118 8274 N00104-80-GA058 1009

S M V O 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 C N 53555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)

		NEU VEDV 819400 0000 00	
SPERRY CORP	GREAT NECK	NEW YORK 818460 3260 33	
2 H JA118 5724 N00104-80-G0A58	B C A 1 2 2 1285 000 A7	FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A 1009 5 B J 2 E	61
2 H JA118 6053 NO0104-80-G0A58	B C A 1 2 2 1285 000 A7	FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A 1009 5 B J 2 F	76
2 H JA118 6055 NG0104-80-G0A58	B C A 1 2 2 5999 000 A7	MSC ELECTRICAL AND ELECTRONI 8 A 4 5 A 1009 5 B J 2 G	35
2 H JA118 6310 N00104-80-G0A58	B C A 1 2 2 6625 000 A7	ELECTRICAL ELECTRONIC MEASUR 8 A 4 5 A 1009 5 B J 2 F	50
2 JA118 7091 N00104-80-G0A58	B C A 1 2 2 1285 000 A7	FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A 1009 5 B J 2 H	59
2 JA118 7092 N00104-80-00A58	B C A 1 2 2 1285 000 A7	FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A 1009 5 B J 2 H	48
2 JA112 7479 N00104-81-G0006	B C A 1 2 2 6625 000 A3	ELECTRICAL ELECTRONIC MEASUR 8 A 4 5 A 1015 5 B J 1	56
2 J JA115 0125 NG0104-81-G0045	B C A 1 2 2 1285 000 A7	FIRE CONTROL RADAR EQUIP EXC 8 E 4 5 A 1015 5 B J 1 J	35
2 J JA115 0132 NG0104-81-G0045	B C A 1 2 2 1285 000 A3	FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A 1015 5 B J 1 J	195
2 K JA112 0619 N00104-81-90045	B C A 1 2 2 1285 000 A5	FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A 1015 5 B J 1 K	49
2 K JA112 0621 N00104-81-90045	B C A 1 2 2 1265 CMA A7	FIRE CONTROL RADAR EQUIP EXC 8 4 4 5 A 02 1 B J 1 K	32
2 K JA112 0660 N00104-81-G0045	B C A 1 2 2 5950 000 A3	COILS AND TRANSFORMERS 8 A 4 5 A 1015 5 B J 1 K	38
2 K JA114 0632 N00104-81-90045	B C A 1 2 2 1285 000 A7	FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A 1015 5 B J 1 K	96
	B C A 1 2 2 1220 000 A7	FIRE CONTROL COMPUTING SIGHT 8 A 4 5 A 1015 5 B J 1 K	78
		FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A 1015 5 B J 1 J	88-
2 K JA115 0738 N00104-81-G0045	B C A 1 2 2 5845 000 A7		33
2 L JA111 0854 N00104-81-G0045	B C A 1 2 2 1440 000 A3	LAUNCHERS GUIDED MISSILE 8 A 4 5 A 1015 5 B J 1 K	77
2 L JA111 1156 N00104-81-90045	B C A 1 2 2 5845 000 A7	UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 K	241
2 L JA112 0973 N00104-81-G0045	B C A 1 2 2 1220 000 A7	FIRE CONTROL COMPUTING SIGHT 8 A 4 5 A 1015 5 B J 1 K	46
2 L JA112 1023 N00104-81-G0045	B C A 1 2 2 5985 000 A3	ANTENNAS WAVEGUIDES & RELATE & A 4 5 A 1015 5 B J 1 L	62
2 L JA112 1069 N00104-81-G0045	B C A 1 2 2 1285 000 A5	FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A 1015 5 B J 1 L	28
2 L JA113 1000 NG0104-81-00045	B C A 1 2 2 9999 000 A3	MISCELLANEOUS ITEMS 8 A 4 5 A 1015 5 B J 2 K	36
2 L JA113 1039 N00104-81-G0045	B C A 1 2 2 5845 000 A7	UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 L	26
2 L JA113 1040 N00104-81-00045	B C A 1 2 2 5845 000 A7	UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 L	40
2 L JA113 1080 N00104-81-90045	B C A 1 2 2 5845 000 A7	UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 L	80
2 L JA113 1200 N00104-81-00045	B C A 1 2 2 5845 000 A7	UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 L	88
2 L JA114 1180 N00104-81-G0045	B C A 1 2 2 5865 000 A7	ELCT COUNTERMEASURES & QUICK 8 A 4 5 A 1015 5 B J 1 K	30
2 L JA114 1181 N00104-81-G0045	B C A 1 2 2 5865 000 A7	ELCT COUNTERMEASURES & QUICK 8 A 4 5 A 1015 5 B J 1 K	64
2 L JA115 0986 N00104-81-00045	B C A 1 2 2 5845 000 A7	UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 K	59
2 A JA112 1211 N00104-81-G0045	B C A 1 2 2 6605 000 A3	NAVIGATIONAL INSTRUMENTS 8 A 4 5 A 1015 5 A J 2 A	976
2 A JA112 1264 NG0104-81-G0045	B C A 1 2 2 1285 CMA A5	FIRE CONTROL RADAR EQUIP EXC 8 4 4 5 A 02 5 B J 1 A	56
2 A JA112 1562 N00104-81-G0045	B C A 1 2 2 5935 000 A3	CONNECTORS ELECTRICAL 8 A 4 5 A 1015 5 A J 1 A	36
2 A JA113 1320 N00104-81-G0045	B C A 1 2 2 5845 000 A7	UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 L	34
2 A JA113 1579 N00104-81-90045	B C A 1 2 2 5845 000 A7	UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 1 B J 1 A	71
2 A JA114 1445 N00104-81-90045	B C A 1 2 2 1285 000 A3	FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A 1015 5 B J 1 K	33
2 A JA115 1242 N00104-81-90045	B C A 1 2 2 5845 000 A7	UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 L	33
		FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A 1015 5 B J 1 L	42
2 A JA115 1245 N00104-81-90045	B C A 1 2 2 1285 000 A5	FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A 1015 5 B J 1 L	35
2 A JA115 1246 N00104-81-G0045	B C A 1 2 2 1285 000 A7	FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A 1015 5 B J 1 L	62
2 A JA115 1280 N00104-81-90045	B C A 1 2 2 1290 000 A3	MISCELLANEOUS FIRE CONTROL E 8 A 4 5 A 1015 5 B J 1 L	91
2 A JA115 1285 NG0104-81-G0045	B C A 1 2 2 1285 000 A3	FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A 1015 5 B J 1 L	90
2 A JA115 1387 N00104-81-90045	B C A 1 2 2 6650 000 A3	OPTICAL INSTRUMENTS 8 A 4 5 A 1015 5 B J 1 L	30
2 A JA115 1388 N00104-81-90045	B C A 1 2 2 5845 000 A3	UNDERWATER SOUND EQUIPMENT 8 4 4 5 A 1015 5 B J 1 L	26
2 A JA115 1389 NG0104-81-G0045	B C A 1 2 2 1285 000 A7	FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A 1015 5 B J 1 L	280
2 A JA115 1390 NG0104-81-90045	B C A 1 2 2 1290 000 A3	MISCELLANEOUS FIRE CONTROL E 8 A 4 5 A 1015 5 B J 1 L	62
2 A JA115 1483 N00104-61-90045	B C A 1 2 2 1440 000 A3	LAUNCHERS GUIDED MISSILE 8 4 4 5 A 1015 5 B J 1 L	41
2 A JA115 1484 N00104-81-90045	B C A 1 2 2 6105 000 A5	MOTORS ELECTRICAL 8 A 4 5 A 1015 5 B J 1 A	431
2 A JA115 1593 NG0104-81-G0045	B C A 1 2 2 5845 000 A7	UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 A	88
2 A JA115 1597 N00104-81-G0045	B C A 1 2 2 1440 000 A3	LAUNCHERS GUIDED MISSILE 8 A 4 5 A 1015 5 B J 1 L	28

1015

JA115 2798 N00104-81-90045 JA115 2923 N00104-81-90045

M
0 1111 22222 22 22222 5 7 9 9
1 1 1 1 1 1 1 1 9 2 2 2
N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) NEW YORK 818460 3260 33

NAVIGATIONAL INSTRUMENTS 8 A 4 5 FIRE CONTROL RADAR EQUIP EXC 8 4 4 5 FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 FIRE CONTROL RADAR EQUIPMENT 8 A 4 5 FIRE CONTROL RADAR EQUIPMEN GREAT NECK SPERRY CORP 1015 5 B 1015 5 B 1015 5 B 1015 5 B 1015 5 A 1015 5 B 1015 5 B 1015 5 B 1015 5 B JA112 1717 N00104-81-G0045 JA115 1742 N00104-81-G0045 JA112 1969 N00104-81-G0045 JA112 2023 N00104-81-G0045 2 2 6605 000 A3
2 2 1285 000 A3
2 2 1285 000 A3
2 2 6605 000 A3
2 2 6605 000 A3
2 2 5999 90B A5
2 2 1285 000 A7
2 2 6625 90B A7
2 2 6625 90B A7
2 2 5845 000 A7
2 2 1285 90B A3
2 2 1285 000 A7
2 2 5845 000 A7
2 2 5865 000 A7
2 2 6605 000 A3
2 2 1285 000 A7
2 2 6605 000 A3
2 2 1285 000 A7
2 2 6605 000 A3
2 2 1285 000 A7
2 2 6605 000 A3
2 2 1285 000 A7
2 2 6605 000 A3
2 2 1285 000 A7
2 2 6605 000 A3
2 2 1285 000 A3 В В 45 86 ***** JA112 1969 JA112 2023 JA112 2073 129 54 44 NG0104-81-G0045 NG0104-81-G0045 JA112 2215 JA112 2475 JA112 2215 N00104-81-90045 JA112 2475 N00104-81-90045 JA112 2505 N00104-81-90045 JA112 2568 N00104-81-90045 JA113 2075 N00104-81-90045 JA113 2076 N00104-81-90045 JA113 2083 N00104-81-90045 174 56 32 70 99 1015 4 B 1015 4 B 1015 4 B 1015 5 B 99 474 411 322 415 99 464 735 300 306 399 474 411 324 322 458 87 21 23 458 366 3293 JA113 2228 N00104-81-G0045 JA113 2229 N00104-81-G0045 BBCKBBAAAAABBBBBBBBCCCDDDD JA113 2229 N00104-81-G0045 JA114 1795 N00104-81-G0045 JA114 1795 N00104-81-G0045 JA114 1931 N00104-81-G0045 JA115 1848 N00104-81-G0045 JA115 1847 N00104-81-G0045 JA115 1944 N00104-81-G0045 A 1015 5 B J 1 J 1 J 1 J 1 J 2 J 1 J 1 J 1 JA115 1945 NG0104-81-G0045 JA115 1946 NG0104-81-G0045 JA115 2092 JA115 2093 JA115 2094 N00104-81-90045 N00104-81-G0045 JA115 2243 JA115 2245 N00104-81-G0045 N00104-81-90045 JA115 2246 JA115 2248 N00104-81-90045 N00104-81-90045 00000 JA115 2348 JA115 2394 JA112 2663 N00104-81-00045 NG0104-81-G0045 NG0104-81-G0045 JA112 2664 N00104-81-60045 JA112 2865 N00104-81-60045 JA112 2911 N00104-81-60045 JA112 3022 N00104-81-60045 JA114 2838 N00104-81-60045 JA114 2893 N00104-81-60045 D 1 1 1 JA114 2980 JA114 3135 NG0104-81-G0045 D 2739 N00104-81-G0045 СВССССВ ~ ~ ~ ~ ~ ~ ~ JA115 2742 JA115 2743 JA115 2744 JA115 2797 JA115 2798 1015 5 B 1015 5 B N00104-81-G0045 N00104-81-90045 1 1 1 5 B S B 5 B NG0104-81-90045 NG0104-81-90045 1015 38 32

N00104-81-G0045

NG0104-81-G0045 NG0104-81-G0045

N00104-81-00045

JA112 4778 JA112 4779 JA115 4235

4237

JA115

SM

181

60

115

107

36

58

104

39 71

E

V 0 1111 22222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) SPERRY CORP 2 D JA115 3140 N00104-81-90045 2 E JA112 3311 N00104-81-90045 2 E JA112 3317 N00104-81-90045 818460 NEW YORK 3260 FIRE CONTROL COMPUTING SIGHT 8 A
CONNECTORS ELECTRICAL 8 A 1015 5 1015 5 1015 5 Α В 58 65 ELECTRONIC MODULES ō JA112 3427 JA112 3463 8 A 8 A 8 A N00104-81-G0045 SWITCHES RELAYS AND SOLENGIDS 52 52 E 102 455 61 48 76 N00104-81-G0045 N00104-81-G0045 N00104-81-G0045 JA112 3534 NAVIGATIONAL INSTRUMENTS 8 FIRE CONTROL RADAR EQUIP EXC 8 5 5 5 JA112 3669 JA112 3759 B E UNDERWATER SOUND EQUIPMENT UNDERWATER SOUND EQUIPMENT AAAAAA N00104-81-90045 N00104-81-90045 N00104-81-90045 N00104-81-90045 JA112 3760 JA112 3762 5 E 8 В D UNDERWATER SOUND EQUIPMENT Ď 122 94 27 27 33 JA112 3763 JA112 3774 JA112 3927 ELECTRICAL CONTROL EQUIPMENT 8 UNDERWATER SOUND EQUIPMENT 8 C В

GREAT NECK

1 2 2 1220 000 A7

1 2 2 5935 000 A3

1 2 2 5936 000 A3

1 2 2 5945 000 A3

1 2 2 5945 000 A3

1 2 2 5605 000 A3

1 2 2 5605 000 A3

1 2 2 5605 000 A3

1 2 2 5845 GT0 A7

2 2 1285 000 A3

1 2 2 1285 000 A3

2 2 1285 000 A7

2 2 1285 000 A7

2 2 1285 000 A7

2 2 1285 GGB A5

2 2 1285 000 A3

3 FI

2 2 1285 000 A3

4 FI

2 2 1285 000 A7

2 1 1285 000 A7

2 1 1285 000 A3

4 FI

2 2 1285 000 A7

2 1 1285 000 A7

2 1 1285 000 A3

4 FI

2 2 1285 000 A7

2 1 1285 000 A7

2 1 1285 000 A3

4 FI

2 2 1285 000 A7

2 1 1285 000 A7

2 1 1285 000 A3

4 FI

2 2 1285 000 A7

2 1 1285 000 A7

2 1 1285 000 A3 5555555555555555555555555 5 5 A 1015 5 5 5 5 ELECTRICAL ELECTRONIC MEASUR LAUNCHERS GUIDED MISSILE N00104-81-90045 1 D JA115 3344 JA115 3541 8 В N00104-81-G0045 55555555 1 2 2 1 FIRE CONTROL RADAR EQUIP EXC 8 FIRE CONTROL RADAR EQUIP EXC 8 JA115 3688 JA115 3743 N00104-81-90045 N00104-81-90045 4 DDEE E В JA115 3796 JA115 3989 JA115 3990 ELECTRON TUBES & ASSOC HARDW 8
COILS AND TRANSFORMERS 8 444 N00104-81-G0045 В COILS AND TRANSFORMERS FIRE CONTROL RADAR EQUIP EXC UNDERWATER SOUND EQUIPMENT N00104-81-90045 N00104-81-90045 N00104-81-90045 1 E JA112 4024 JA112 4025 4 В FASTENING DEVICES JA112 4025 JA112 4026 JA112 4113 JA112 4114 JA112 4115 JA112 4116 JA112 4175 JA112 4176 JA112 4176 JA112 4177 FIRE CONTROL RADAR EQUIP EXC FIRE CONTROL RADAR EQUIP EXC N00104-81-90045 N00104-81-90045 В E **4444444444444444** 55555 N00104-81-90045 UNDERWATER SOUND EQUIPMENT FIRE CONTROL RADAR EQUIP EXC FIRE CONTROL RADAR EQUIP EXC D FIRE CONTROL RADAR EQUIP EXC 8
FIRE CONTROL RADAR EQUIP EXC 8
ANTENNAS WAVEGUIDES & RELATE 8
FIRE CONTROL RADAR EQUIP EXC 8
FIRE CONTROL RADAR EQUIP EXC 8
FIRE CONTROL RADAR EQUIP EXC 8 В EEEEDDEFFFFFF N00104-81-00045 N00104-81-90045 4444444444 5 В N00104-81-G0045 N00104-81-90045 5 J 2 J 2 A ELECTRICAL CONTROL EQUIPMENT FIRE CONTROL RADAR EQUIP EXC 5 5 5 4575 N00104-81-90045 JA112 4576 JA112 4577 NG0104-81-G0045 В N00104-81-00045 UNDERWATER SOUND EQUIPMENT UNDERWATER SOUND EQUIPMENT 8
FIRE CONTROL RADAR EQUIP EXC 8
FIRE CONTROL RADAR EQUIP EXC 8
FIRE CONTROL RADAR EQUIP EXC 8
MSC ELECTRICAL AND ELECTRONI 8
UNDERWATER SOUND EQUIPMENT 8
FIRE CONTROL PADAR EQUIPMENT 8 JA112 4770 JA112 4720 JA112 4732 JA112 4738 JA112 4777 5 N00104-81-G0045 NGC104-81-G0045 N00104-81-G0045 55555 NG0104-81-G0045 В

8 A 8 A 8 A 8 4 2 2 2 2 1285 000 A7 1285 000 A7 1285 000 A5 8 2222 4243 N00104-81-90045 FIRE CONTROL RADAR EQUIP EXC 5865 000 A7 1290 000 A7 5845 000 A7 5845 000 A7 ELCT COUNTERMEASURES & QUICK MISCELLANEOUS FIRE CONTROL E UNDERWATER SOUND EQUIPMENT UNDERWATER SOUND EQUIPMENT 8 A 8 A 8 A JA115 4293 JA115 4294 2 E NG0104-81-G0045 N00104-81-G0045 EECF 2 2 2 2 2 JA115 4296 N00104-81-G0045 1 JA115 4297 NG0104-81-G0045 N00104-81-G0045 5985 000 A3 ANTENNAS WAVEGUIDES & RELATE 8

FIRE CONTROL RADAR EQUIP EXC

MISCELLANEOUS POWER TRANSMIS

FIRE CONTROL RADAR EQUIP EXC FIRE CONTROL RADAR EQUIP EXC

JA118

7003 N00104-81-90045

54 -

SM V 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 1 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 2 2 2 0 1 3 24 \$\$\$\$\$(000) NEW YORK 818460 3260
MSC ELECTRICAL AND ELECTRON1 8 A
UNDERWATER SOUND EGUIPMENT 8 A
MISCELLANEOUS FIRE CONTROL E 8
RELAYS AND SOLENOIDS 8 A
ELCT COUNTERMEASURES & QUICK 8 A
FIRE CONTROL RADAR EQUIP EXC 8 A
SUITCHES SPERRY CORP 9REAT NECK 1 2 2 59 1 2 2 58 1 2 2 12 JA118 4387 N00104-81-G0045 JA118 4388 N00104-81-G0045 JA112 4923 N00104-81-G0045 2 5999 000 A7 2 5845 000 A7 2 1290 000 A3 5 A 1015 5 5 B B B 48 CFFG 2 2 1290 000 A3 2 2 5945 000 A3 2 2 5865 GHH A7 2 2 1285 CMA A7 2 2 5930 000 A3 2 2 5845 GDW A7 2 2 1285 000 A7 2 2 1285 GDW A7 35 JA112 4940 JA112 5028 N00104-81-90045 N00104-81-90045 61 JA112 5029 JA112 5070 N00104-81-90045 N00104-81-90045 700 SWITCHES 54 50 8 A JA112 5124 N00104-81-90045 JA112 5372 N00104-81-90045 UNDERWATER SOUND EQUIPMENT UNDERWATER SOUND EQUIPMENT 128 8 A FIRE CONTROL RADAR EQUIP EXC 8
FIRE CONTROL RADAR EQUIP EXC 8
FIRE CONTROL RADAR EQUIP EXC 8 5431 N00104-81-90045 A A A A 122 237 28 64 JA115 4949 JA115 5339 NGC104-81-G0045 N00104-81-G0045 JA115 5396 JA118 4991 N00104-81-90045 N00104-81-90045 FIRE CONTROL RADAR EQUIP EXC LAUNCHERS GUIDED MISSILE 8 8 5845 000 A7 1285 000 A7 1285 GQB A7 5845 GTO A7 1285 000 A7 N00104-81-G0045 N00104-81-G0045 UNDERWATER SOUND EQUIPMENT 8
FIRE CONTROL RADAR EQUIP EXC 8
FIRE CONTROL RADAR EQUIP EXC 8 JA118 4992 34-JA118 4993 A E 31-FIRE CONTROL RADAR EQUIP EXC 8 & 4
UNDERWATER SOUND EQUIPMENT 8 A 4
FIRE CONTROL RADAR EQUIP EXC 8 A 4
FIRE CONTROL RADAR EQUIP EXC 8 A 4
MISCELLANEOUS FIRE CONTROL E 8 A 4
FIRE CONTROL RADAR EQUIP EXC 8 A 4
MISCELLANEOUS FIRE CONTROL E 8 A 4
MISCELLANEOUS FIRE CONTROL 8 A 4
MISCELLANEOUS F 6259 N00104-81-00045 169 5 2 2 2 N00104-81-G0045 JA112 5476 99 260 5623 N00104-81-G0045 1285 000 A7 1285 000 A5 1290 000 A3 5845 GTE A7 1285 GQB A5 N00104-81-90045 N00104-81-90045 JA112 5871 JA112 5872 38 JA112 JA112 5930 N00104-81-G0045 N00104-81-G0045 2222222 222222222222 5931 1 35 28 1 G 1 G 1 H 2 H 1 H 2 H 6015 N00104-81-G0045 1285 GQB A5 NG0104-81-G0045 159 141 JA112 6021 6605 CMF АЗ N00104-81-00045 1265 GCQ A3 6148 JA112 6176 NG0104-81-G0045 1290 GCQ A3 6110 GQB A3 138 JA112 6367 N00104-81-00045 140 56 JA112 6368 JA113 6285 N00104-81-G0045 N00104-81-G0045 5999 GQB A3 1290 000 A3 2 6285 104 JA113 JA113 6286 N00104-81-G0045 6380 N00104-81-G0045 5845 GTO A7 1285 GQB A5 31 22222 **AAAAAA** 65 FIRE CONTROL RADAR EQUIP EXC 8
UNDERWATER SOUND EQUIPMENT 8 A
UNDERWATER SOUND EQUIPMENT 8 A
FIRE CONTROL RADAR EQUIP EXC 8 A
ANTENNAS WAVEGUIDES & RELATE 8 A NGG104-81-90045 6384 5845 000 236 5535 5845 GTO A7 46 36 JA115 5542 N00104-81-G0045 1285 000 A7 Ğ JA115 5647 NG0104-81-G0045 B C 2 1285 000 A3 5985 000 A3 172 179 2 2 2 JA115 N00104-81-00045 5987 JA115 JA118 N00104-81-90045 N00104-81-90045 1285 000 A3 6605 000 A3 FIRE CONTROL RADAR EQUIP EXC NAVIGATIONAL INSTRUMENTS AAA 6393 В C 2 HEGCEFF 31 6088 В ~~~~~~~~ 8 33 RADAR EQUIPMENT EXCEPT AIRBO UNDERWATER SOUND EQUIPMENT UNDERWATER SOUND EQUIPMENT N00104-81-00045 N00104-81-00045 2 2 5840 000 A7 5845 000 A7 JA118 6089 В 36-00000 2 2 2 2 UNDERWATER SOUND EQUIPMENT 8 A
FIRE CONTROL RADAR EQUIP EXC 8 A
UNDERWATER SOUND EQUIPMENT 8 A
FIRE CONTROL RADAR EQUIP EXC 8 A
UNDERWATER SOUND EQUIPMENT 8 A JA118 6090 33-182-В A7 A7 6091 NG0104-81-G0045 5845 000 JA118 6092 N00104-81-90045 В 2 2 2 1285 000 49 -25 -2222222 NG0104-81-G0045 5845 000 A7 6339 B C C C B B B B 1285 000 A3 5845 000 A7 5963 000 A7 5845 000 A7 8 A 4 8 A 4 JA118 6340 N00104-81-90045 26-9 G F F JA118 6341 N00104-81-G0045 53-JA118 6343 N00104-81-90045 6344 N00104-81-90045

000 A7

UNDERWATER SOUND EQUIPMENT 8 A 4 FIRE CONTROL RADAR EQUIP EXC 8 A 4

S M V O 1111 22222 22 2222 5 7 9 9 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 6 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000)

SPERRY CORP	GREAT NECK	NEW YORK 818460 3260 33	
2 JA111 7214 N00104-81-90045	B C A 1 2 2 1285 000 A7	FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A 1015 5 B J 1 I	132-
2 JA111 7909 N00104-81-G0045	B C A 1 2 2 1440 000 A3	LAUNCHERS GUIDED MISSILE 8 A 4 5 A 1015 5 B J 1 I	211
2 JA112 6424 N00104-81-90045	B C A 1 2 2 1285 GQB A5	FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A 1015 5 B J 1 H	78
2 1 JA112 6425 N00104-81-90045	B C A 1 2 2 1285 GQB A7	FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A 1015 5 B J 1 H	29
2 JA112 6476 N00104-81-G0045	B C A 1 2 2 1440 CNU A5	LAUNCHERS GUIDED MISSILE 8 A 4 5 A 1015 5 B J 1 I	230
2 JA112 6477 NG0104-81-G0045	B C A 1 2 2 1440 CNU A7	LAUNCHERS GUIDED MISSILE 8 A 4 5 A 1015 5 B J 1 [32
2 JA112 6773 NG0104-81-G0045	B C A 1 2 2 5845 GTG A7	UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 I	31
2 JA112 6774 NG0104-81-G0045	B C A 1 2 2 1285 000 A5	FIRE CONTROL RADAR EQUIP EXC 8 E 4 5 A 1015 5 B J 2 1	29
2 JA112 6775 NG0104-81-90045	B C A 1 2 2 5845 GTG A7	UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 H	122
2 JA112 6776 NG0104-81-90045	B C A 1 2 2 1290 000 A3	MISCELLANEOUS FIRE CONTROL E 8 A 4 5 A 1015 5 B J 1 I	99
2 1 JA112 6929 NG0104-81-G0045	B C A 1 2 2 5963 GHH A7	ELECTRONIC MODULES 8 A 4 5 A 1015 5 B J 1 I	64
2 I JA112 6968 N00104-81-00045	B C A 1 2 2 6130 GQB A3	CONVERTERS ELECTRICAL NON RO 8 A 4 5 A 1015 5 B J 1 I	73
2 1 JA112 7022 NG0104-81-90045	B C A 1 2 2 5845 GTO A7	UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 I	29
2 I JA112 7023 N00104-81-G0045	B C A 1 2 2 5845 GTG A7	UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 I	52
2 JA112 7035 N00104-81-G0045	C C A 1 2 2 6105 000 A3	MOTORS ELECTRICAL 8 A 4 5 A 1015 5 B J 2 I	34
2 I JA112 7278 N00104-81-G0045	C C A 1 2 2 1220 000 A7	FIRE CONTROL COMPUTING SIGHT 8 A 4 5 A 1015 5 B J 2 I	30
2 JA112 7279 N00104-81-G0045	B C A 1 2 2 5845 9TO A7	UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 I	41
2 JA112 7280 N00104-81-90045	B C A 1 2 2 5845 000 A7	UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 02 5 B J 1 I	26
2 JA112 7424 N00104-81-90045	B C A 1 2 2 5963 000 A7	ELECTRONIC MODULES 8 A 4 5 A 1015 5 B J 1 I	27
2 JA112 7425 N00104-81-90045	B C A 1 2 2 5985 000 A7	ANTENNAS WAVEGUIDES & RELATE 8 A 4 5 A 1015 5 B J 1 1	282
2 JA112 7426 N00104-81-90045	B C A 1 2 2 5960 000 A3	ELECTRON TUBES & ASSOC HARDW 6 A 4 5 A 1015 3 B J 1 I	333
		UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 I	55
		LAUNCHERS GUIDED MISSILE 8 A 4 5 A 1015 5 B J 1 I	71
2 JA112 7532 NG0104-81-G0045	B C A 1 2 2 6605 000 A3		102
2 ! JA112 7680 N00104-81-90045	B C A 1 2 2 1285 GQB A5	•••• ••	126
2 JA112 7826 N00104-81-G0045	B C A 1 2 2 1285 GQB A5	FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A 1015 5 B J 1 I	701
2 JA112 7827 N00104-81-00045	B C A 1 2 2 5999 GQB A5	MSC ELECTRICAL AND ELECTRONI 8 A 4 5 A 1015 5 B J 1 1	162
2 JA112 7922 N00104-81-G0045	B C A 1 2 2 9999 000 A3	MISCELLANEOUS ITEMS 8 A 4 5 A 1015 5 B J 1 I	138
2 1 JA112 8074 N00104-81-90045	B C A 1 2 2 5845 GTO A3	UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 I	140
2 JA112 8075 N00104-81-G0045	B C A 1 2 2 5845 GTO A7	UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 I	140
2 I JA112 8474 N00104-81-G0045	B C A 1 2 2 5845 000 A7	UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 I	375
2 JA113 6688 N00104-81-00045	B C A 1 2 2 5845 GTO A7	UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 H	41
2 J JA113 6796 N00104-81-G0045	B C A 1 2 2 5865 GCM A7	ELCT COUNTERMEASURES & QUICK 8 A 4 5 A 1015 5 B J 1 H	101
2 1 JA113 6797 N00104-81-G0045	B C A 1 2 2 1290 GCQ A3	MISCELLANEOUS FIRE CONTROL E 8 A 4 5 A 1015 5 B J 1 H	79
2 JA114 6545 N00104-81-90045	C C A 1 2 2 6605 000 A3	NAVIGATIONAL INSTRUMENTS 8 4 4 5 A 1015 5 B J 1 I	96
2 JA115 7384 N00104-81-90045	B C A 1 2 2 5845 000 A7	UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 H	74
2 JA115 7385 N00104-81-G0045	B C A 1 2 2 1285 000 A5	FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A 1015 5 B J 1 H	113
2 JA115 7445 NG0104-81-90045	B C A 1 2 2 1285 000 A7	FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A 1015 5 A J 2 I	200-
2 JA115 7448 N00104-81-G0045	B C A 1 2 2 5845 000 A7	UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 I	63
2 I JA115 7449 N00104-81-G0045	B C A 1 2 2 4140 000 A3	FANS AIR CIRCULATORS & BLOWE 8 A 4 5 A 1015 5 B J 1 I	56
2 JA115 7896 NG0104-81-G0045	B C A 1 2 2 1285 000 A7	FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A 1015 5 B J 1 I	36
2 JA115 7897 N00104-81-90045	B C A 1 2 2 5845 GTG A7	UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 H	27
2 JA115 7943 NG0104-81-G0045	B C A 1 2 2 1285 000 A3	FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A 1015 5 B J 1 I	63
2 I JA115 7944 N00104-81-00045	B C A 1 2 2 1285 000 A3	FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A 1015 5 B J 1 I	133
2 JA115 7945 N00104-61-G0045	B C A 1 2 2 5845 000 A7	UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 I	68
2 JA115 7946 NG0104-81-G0045	B C A 1 2 2 5845 GDW A7	UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 I	81
2 JA115 7949 NG0104-81-G0045	B C A 1 2 2 1285 000 A3	FIRE CONTROL RADAR EQUIP EXC 8 A 4 5 A 1015 5 B J 1 I	48
2 JA115 8085 N00104-81-90045	B C A 1 2 2 5845 000 A3	UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 I	41
2 JA115 8086 N00104-81-90045	B C A 1 2 2 1290 000 A3	MISCELLANEOUS FIRE CONTROL E 8 A 4 5 A 1015 5 B J 1 I	32

1111 22222 22 22222 5 7 9 9 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 556555 (COO) NEW YORK 818460 3260 33

NAVIGATIONAL INSTRUMENTS 8 A 4 5 A 1
FIRE CONTROL RADAR EQUIP EXC 8 E 4 5 A 1
MISCELLANEOUS FIRE CONTROL E 8 A 4 5 A 2
ELECTRICAL CONTROL EQUIPMENT 8 A 4 5 A 3
SEMI CONDUCTOR DEVICES 8 ASS 8 A 4 5 A 3
SEMI CONDUCTOR DEVICES 8 ASS 8 A 4 5 A 3
UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 3
UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 3
UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 3
UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 3
VINDERWATER SOUND EQUIPMENT 8 A 4 5 A 3
VINDERWATER SOUND EQUIPMENT 8 A 4 5 A 3
VINDERWATER SOUND EQUIPMENT 8 A 4 5 A 3
VINDERWATER SOUND EQUIPMENT 8 A 4 5 A 3
VINDERWATER SOUND EQUIPMENT 8 A 4 5 A 3
VINDERWATER SOUND EQUIPMENT 8 A 4 5 A 3
VINDERWATER SOUND EQUIPMENT 8 A 4 5 A 3
VINDERWATER SOUND EQUIPMENT 8 A 4 5 A 3
VINDERWATER SOUND EQUIPMENT 8 A 4 5 A 3
VINDERWATER SOUND EQUIPMENT 8 A 4 5 A 3
VINDERWATER SOUND EQUIPMENT 8 A 4 5 A 3
VINDERWATER SOUND EQUIPMENT 8 A 4 5 A 3
VINDERWATER SOUND EQUIPMENT 8 A 4 5 A 3
VINDERWATER SOUND EQUIPMENT 8 A 4 5 A 3
VINDERWATER SOUND EQUIPMENT 8 A 4 5 A 3
VINDERWATER SOUND EQUIPMENT 8 A 4 5 A 3
VINDERWATER SOUND EQUIPMENT 8 A 4 5 A 3
VINDERWATER SOUND EQUIPMENT 8 A 4 5 A 3
VINDERWATER SOUND EQUIPMENT 8 A 4 5 A 3
VINDERWATER SOUND EQUIPMENT 8 A 4 5 A 3
VINDERWATER SOUND EQUIPMENT 8 A 4 5 A 3
VINDERWATER SOUND EQUIPMENT 8 A 4 5 A 3
VINDERWATER SOUND EQUIPMENT 8 A 4 5 A 3
VINDERWATER SOUND EQUIPMENT 8 A 4 5 A 3
VINDERWATER SOUND EQUIPMENT 8 A 4 5 A 3
VINDERWATER SOUND EQUIPMENT 8 A 4 5 A 3
VINDERWATER SOUND EQUIPMENT 8 A 4 5 A 3
VINDERWATER SOUND EQUIPMENT 8 A 4 5 A 3
VINDERWATER SOUND EQUIPMENT 8 A 4 5 A 3
VINDERWATER SOUND EQUIPMENT 8 A 4 5 A 3
VINDERWATER SOUND EQUIPMENT 8 A 4 5 A 3
VINDERWATER SOUND EQUIPMENT 8 A 4 5 A 3
VINDERWATER SOUND EQUIPMENT 8 A 4 5 A 3
VINDERWATER SOUND EQUIPMENT 8 A 4 5 A 3
VINDERWATER SOUND EQUIPMENT 8 A 4 5 A 3
VINDERWATER SOUND EQUIPMENT 8 A 4 5 A 3
VINDERWATER SOUND EQUIPMENT 8 A 4 5 A 3
VINDERWATER SOUND EQUIPMENT 8 A 4 5 A 3
VINDERWATER SOUND EQUIPMENT 8 A 4 5 A 3
VINDERWATER SOUND EQUIPMENT 8 A 4 5 A 3
VINDERWATER SOUND EQUIP GREAT NECK
1 2 2 6605 000 A3
1 2 2 1285 GQB A7
1 2 2 1290 GCQ A3
1 2 2 6110 GCQ A3
1 2 2 5961 000 A3 SPERRY CORP 1015 5 B 1015 5 B 1015 5 B I JA115 8539 N00104-81-G0045 I JA115 8543 N00104-81-G0045 I JA115 8556 N00104-81-G0045 8 8 8 8 8 C 8 8 8 8 8 8 C 8 B 28 96 JA115 8557 N00104-81-90045 JA118 8579 N00104-81-90045 1015 5 B 1015 5 B JA118 8579 N00104-81-90045
JA118 6580 N00104-81-90045
JA118 6631 N00104-81-90045
JA118 6632 N00104-81-90045
JA118 6633 N00104-81-90045
JA118 6634 N00104-81-90045
JA118 7142 N00104-81-90045
JA118 7144 N00104-81-90045
JA118 7144 N00104-81-90045
JA118 8284 N00104-81-90045
JA118 8284 N00104-81-90045 50-2 2 5961 000 A3 2 2 5845 000 A3 2 2 5845 000 A3 41-38 -29 -1015 5 B 5 B 5 A 2 2 5845 000 A7 2 2 1285 CMA A7 2 2 6605 000 A3 1015 02 02 5 A 1015 5 B 1015 5 B 4B-2 2 6605 000 A3 2 2 5845 000 A7 35-59-2 2 2 2 SEMI CONDUCTOR DEVICES & ASS LAUNCHERS GUIDED MISSILE 5961 000 A3 28-8 A 4 5 A 8 A 4 5 A 8 A 4 5 A 8 A 4 5 A 1440 000 A7 6605 000 A3 1009 5 B 1009 5 B 49-NAVIGATIONAL INSTRUMENTS NAVIGATIONAL INSTRUMENTS MISCELLANEOUS ITEMS 401 JA118 8280 N00104-82-90132 JA118 8281 N00104-82-90132 JA118 8283 N00104-82-90132 B C A B C A 2 2 2 2 1009 5 B 6605 000 A7 A A A 5 A A A 8 A A 4 5 A A 1 8 A A 4 5 A A 1 8 A A 4 5 A A 1 1 8 A A 4 5 A A 1 1 8 A A 4 5 A A 1 1 0 8 A A 6 5 5 A A 1 3 3 A A 2 2 J A A 9 5 5 A A 4 4 5 5 A 4 4 5 5 A A 4 5 5 A A 4 5 5 A A 4 5 5 A A 4 5 5 A A 4 5 5 A A 4 5 5 A A 4 5 5 A A 4 5 5 A A 4 5 A A 4 5 5 A 9999 000 A3 25 B C A B C A B C C 9999 000 A3 HISCELLANEOUS ITEMS 1009 5 B JA118 8282 NG0104-82-G1032 5930 000 A3 R417 000 S1 R417 000 S1 R417 000 S1 1009 SWITCHES 5 B 229 LOGISTICS SUPPORT SERVICES LOGISTICS SUPPORT SERVICES LOGISTICS SUPPORT SERVICES 5 A 5 A PA100 0921 N00140-82-D3457 1001 98 B C C C C C B C C C PA100 2176 N00140-82-03457 PA100 2186 N00140-82-D3457 25 44 1001 1001 2 2 2 R417 000 S1 R417 000 S1 R417 000 S1 LOGISTICS SUPPORT SERVICES LOGISTICS SUPPORT SERVICES LOGISTICS SUPPORT SERVICES PA100 2203 NG0140-82-D3457 PA100 2228 NG0140-82-D3457 1001 5 A 2 LOGISTICS SUPPORT SERVICES 8 A
LOGISTICS SUPPORT SERVICES 8 A
MISCELLANEOUS FIRE CONTROL E 8 A
DRAWINGS AND SPECIFICATIONS 8 A
FIRE CONTROL STABILIZING MEC 8 A
MRAWINGS AND SPECIFICATIONS 8 A
MODIFICATION 6 FG/FIRE CONT 8 A PA100 2228 NG0140-82-D3457 PA100 2246 NG0140-82-D3457 PC142 0069 NG0197-79-G0737 PC142 0178 NG0197-81-C0009 PC142 0046 NG0197-81-C0235 PC142 0101 NG0197-81-C0235 PC142 0287 NG0197-81-C0235 PC142 0288 NG0197-81-C0235 1001 27 5 B B 1290 000 A7 7650 000 A7 1001 25 1001 173 M 2 K M 2 A M 2 I 1250 000 A7 1001 5 B 66 1.436 2 2 1250 000 A7 2 2 K012 000 A7 2 2 K012 000 A7 2 2 L012 000 A7 2 1 L012 000 S1 2 1 L012 000 S1 2 5 A 1.003 426 PC142 0288 NG0197-81-C0235 PC142 0121 NG0197-82-C0159 PC142 0020 NG0197-82-G0011 PC142 0192 NG0197-82-G0011 PC142 0133 NG0197-83-C0002 1001 5 A 729 5 A 1001 5 B 5 A 1001 5 B 5 A 1001 5 B 5 A 1007 5 B 5 A 1001 5 B FIRE CONTROL STABILIZING MEC 8
DRAWINGS AND SPECIFICATIONS 8
MODIFICATION OF EQ/FIRE CONT 8
TECH REP SERVICES /FIRE CONT 8 B PC142 0020 F PC142 0192 140 200 F 30 F PC142 0137 N00197-83-C0002 L PC142 0038 N00197-83-C0021 K PC142 0011 N00197-83-D0002 K PC142 0014 N00197-83-D0002 H PC142 0228 N00197-83-D0002 I PC142 0228 N00197-83-D0002 I PC142 0292 N00197-83-D0002 1007 5 B 34 30 1007 1007 5 B 1007 5 B 27 80 1007 5 B 1007 5 B 1001 5 A 1013 2 A 1013 2 B PC142 0292 QA110 0101 N00228-80-CUQ08 12,000 QA110 0160 N00228-80-CUQ06 2 QA110 0164 N00228-80-CUQ06 2 D QA110 0178 NQ0228-80-CUQ06 D M 2 A M 2 A M 2 A M 2 A 8 5 8 5 8 5 8 5 1013 2 1013 2 251 91 QA110 0179 NG0228-80-CUQ06 QA110 0170 NG0228-80-CUQ06 1013 2 B 1013 2 B 452 D D QA110 0175 N00228-80-CUQ06

ם

OFF90 0059 F33657-81-C2107

OHU16 0057 F33657-81-C2107

3,000

15,491 135

223

1.673

J 2 L M 1 A J 1 B J 2 D J 2 D

2 A 4 B

1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA 88 CCCCC 3 A C 6 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 15\$\$\$\$\$ (000) EAT NECK

2 2 3990 000 C9E MISCELLANEOUS MATERIALS HAND 8 A 8 5 D 1013 2 A
2 2 3990 000 C9E MISCELLANEOUS MATERIALS HAND 8 A 8 5 D 1013 2 A
2 2 3990 000 C9E MISCELLANEOUS MATERIALS HAND 8 A 8 5 D 1013 2 A
2 2 3990 000 C9E MISCELLANEOUS MATERIALS HAND 8 A 8 5 D 1013 2 A
2 2 3990 000 C9E MISCELLANEOUS MATERIALS HAND 8 A 8 5 D 1013 2 A
2 2 3990 000 C9D MISCELLANEOUS MATERIALS HAND 8 A 8 5 D 1013 2 B
2 2 5840 000 A7 RADAR EQUIPMENT EXCEPT AIRBO 8 A 8 5 D 1013 2 B
2 2 2 5840 000 A5 ROTE/WEAPONS 8 A 2 5 A 11 5 A
2 2 AC54 000 A5 ROTE/WEAPONS 8 A 2 5 A 11 5 A
2 2 AC63 GCM C9E OTHER TRAINING 8 A 7 5 A 11 5 B
2 2 U009 GCM C9E OTHER TRAINING 8 A 7 5 A 11 5 B
2 2 AD24 000 S1 ROTE/JEFENSE SERVICES 8 A 3 5 A 1007 5 B
2 2 AD24 000 S1 ROTE/JEFENSE SERVICES 8 A 6 5 A 1001 5 B
2 2 AD24 000 S1 ROTE/JEFENSE SERVICES 8 A 6 5 A 1001 5 B
2 2 AD24 000 S1 ROTE/JEFENSE SERVICES 8 A 6 5 A 1001 5 B
2 2 AD24 000 S1 ROTE/JEFENSE SERVICES 8 A 6 5 A 1001 5 B
2 2 AD24 000 S1 ROTE/JEFENSE SERVICES 8 A 6 5 A 1001 5 B
2 2 AD24 000 S1 ROTE/JEFENSE 8 ROTE/JEFENSE 8 A 7 5 B 11 2 A
2 2 AD24 000 S1 ROTE/JEFENSE 8 A 7 5 B 11 2 A
2 2 AD24 000 S1 ROTE/JEFENSE 8 A A 7 5 B 11 2 A
2 2 AD24 000 S1 ROTE/JEFENSE 8 A A 7 5 B 11 2 A
2 2 AD24 000 S1 ROTE/JEFENSE 8 A 7 5 B 11 2 A
2 2 AD24 000 S1 ROTE/JEFENSE 8 A 7 5 B 11 2 A
2 2 AD24 000 S1 ROTE/JEFENSE 8 A 7 5 B 11 2 A
2 2 AD24 000 S1 ROTE/JEFENSE 8 A 7 5 B 11 2 A
2 2 AD24 000 S1 ROTE/JEFENSE 8 A 7 5 B 11 2 A
2 2 AD24 000 S1 ROTE/JEFENSE 8 A 7 5 B 11 2 A
2 2 AD24 000 S1 ROTE/JEFENSE 8 A 7 5 B 11 2 A
2 2 AD24 000 C9E ROTE/JEFENSE 8 A 7 5 B 11 2 A
2 2 AD24 000 C9E ROTE/JEFENSE 8 A 7 5 B 11 2 A
2 2 AD24 000 C9E ROTE/JEFENSE 8 A 7 5 B 11 2 A
2 2 AD24 000 C9E ROTE/JEFENSE 8 A 7 5 B 11 2 B
2 2 AD24 000 C9E ROTE/JEFENSE 8 A 7 5 B 11 2 B
2 2 AD24 000 C9E ROTE/JEFENSE 8 A 7 5 B 11 5 A
2 2 AC63 000 C9E ROTE/JEFENSE 8 A 7 5 B 11 5 A
2 2 AC63 000 C9E ROTE/JEFENSE 8 A 7 5 B 11 5 A
2 2 AC63 000 C9E ROTE/JEFENSE 8 A 7 5 B 11 5 A
2 2 AC63 000 C9E ROTE/JEFENSE 8 A 7 5 B 11 2 B
2 2 AC63 000 A7 ROTE/JEFENSE 8 A 8 5 A 10013 1 B
2 2 GREAT NECK SPERRY CORP D C A 1
D C A 1
D C A 1
B C A 1
B C A 1
B C B 1 2 H QA110 0369 NGC228-80-CUQO6 2 H QA110 0370 NGC228-80-CUQO6 2 I QA110 0526 NGC228-80-CUQO6 6.200 2,000 101 176 QA110 0177 N00882-80-CUQ06 H JA118 6052 NQ1004-80-GA058 H MF104 1461 N60921-82-CA303 I MF104 1653 N60921-82-CA303 C TF140 0032 N61331-82-C0041 1.280 434 156 1 TF140 0102 NG1331-83-C0014 1 TF140 0131 NG1331-83-C0052 1 TF140 0130 NG1331-83-C0056 K TK120 0082 NG1339-78-C0049 B C B B C C 48 430 215 78 76 J 1 K F L C D W 2 F J I . TK120 0504 N61339-80-C0082 TK120 0092 N61339-82-C0111 TK120 0271 N61339-82-C0111 1.000 350 TK120 0361 N61339-82-C0111 TK120 0520 N61339-82-C0111 D F 1.750 169 K PF161 0002 N62269-79-00045 I PF161 0997 N62269-79-00045 60 60 0 2 A C D A PF161 0132 N62269-81-C0065 PF161 0206 N62269-81-C0065 100 PF161 0339 N62269-81-C0065 F161 0418 N62269-81-C0065 PF161 0813 N62269-81-C0065 PF161 0863 N62269-81-C0065 O 0FJ02 0326 F09650-83-C0134 150 100 U 2 I J 2 G 84 20.541 1 0FJ02 0402 F09650-83-C0134 A 0HV40 0019 F19628-74-C0098 J 0HJ05 0026 F30602-82-C0160 A 0HJ05 0130 F30602-82-C0160 J 2 I J 1 A 165 220 J W W W W W W W W J U I 3,900 1.690 C OHJ05 0174 F30602-82-C0160 D OHJ05 0196 F30602-82-C0160 2,616 70 OHJ05 0222 F30602-82-C0160 3 F 0HJ05 0222 F30602-82-C0160
3 H 0HJ05 0245 F30602-82-C0160
3 I 0HJ05 0275 F30602-82-C0160
3 I 0HJ05 0275 F30602-82-C0160
3 I 0HJ05 0275 F30602-83-C0081
3 I 0HJ05 0271 F30602-83-C0173
3 K 0FF90 0010 F33657-81-C2107
3 K 0FF90 0011 F33657-81-C2107
3 K 0FF90 0012 F33657-81-C2107
3 K 0HU16 0001 F33657-81-C2107
3 K 0HU16 0001 F33657-81-C2107
3 K 0HU16 0008 F33657-81-C2107
3 A 0HU16 0029 F33657-81-C2107
3 B 0HU16 0033 F33657-81-C2107
3 B 0HU16 0039 F33657-81-C2107 695 2 2 AC63 000 A7 2 2 AD92 000 A7 2 2 AD92 000 A7 2 2 6625 AAK A1C 2 2 6625 AAK A1C 290 65 180 120 2 2 AD92 000 A7 RDTE/ÖTHER DEFENSE 8 A 3
2 2 AD92 000 A7 RDTE/ÖTHER DEFENSE 8 A 3
2 2 6625 AAK A1C ELECTRICAL ELECTRONIC MEASUR 8 A 4
2 2 6625 AAK A1C ELECTRICAL ELECTRONIC MEASUR 8 A 4
2 2 6625 AAK A1C ELECTRICAL ELECTRONIC MEASUR 8 A 4
2 2 6625 AAK A1C ELECTRICAL ELECTRONIC MEASUR 8 A 4
2 2 AD93 000 S1 RDTE/ÖTHER DEFENSE 8 A 7
2 2 AD93 000 S1 RDTE/ÖTHER DEFENSE 8 A 7 5 A 14 5 A 14 5 A 14 5 A 14 2 A A A B B 262 387 2,024 2 2 AD93 OOO SI RDTE/OTHER DEFENSE 8 A 4 5 A 14
2 2 AD93 OOO SI RDTE/OTHER DEFENSE 8 A 7 5 A 11
2 2 AD93 OOO SI RDTE/OTHER DEFENSE 8 A 7 5 A 11
2 2 AD93 OOO SI RDTE/OTHER DEFENSE 8 A 6 5 A 14
2 2 AD93 OOO SI RDTE/OTHER DEFENSE 8 A 7 5 A 11
2 2 AD93 OOO SI RDTE/OTHER DEFENSE 8 A 7 5 A 11
2 2 6625 AAK AIC ELECTRICAL ELECTRONIC MEASUR 8 A 8 5 A 14
2 2 AD94 OOO SI RDTE/OTHER DEFENSE 8 A 8 5 A 11 6,300

SPERRY CORP GREAT NECK SPERRY CORP

3 E OHU16 0029 F33657-81-C2107 1 B C A 5
3 E OHU16 0029 F33657-81-C2107 2 B C A 5
3 E OHU16 0064 F33657-81-C2107 B C A 5
3 F OFF90 0085 F33657-81-C2107 B C A 5
3 F OFF90 0086 F33657-81-C2107 B C A 5
3 F OFF90 0087 F33657-81-C2107 B C A 5
3 F OFF90 0087 F33657-81-C2107 B C A 5
3 G OHU43 0040 F33657-81-C2107 B C A 5
3 G OHU43 0045 F33657-81-C2107 B C A 5
3 H OHU43 0051 F33657-81-C2107 B C A 5
3 H OHU43 P33657-81-C2107 B C A 5 2 B 4 B 2 B 2 A 2 A M 1 A M 1 A J 1 E 15,491 15,491-3.994 0FF90 0085 F33657-81-C2107
0FF90 0086 F33657-81-C2107
0FF90 0087 F33657-81-C2107
0H043 0040 F33657-81-C2107
0H043 0045 F33657-81-C2107
0H043 0051 F33657-81-C2107
0H043 0051 F33657-81-C2107
0H043 0054 F33657-81-C2107
0H043 0055 F33657-81-C2107
0H043 0055 F33657-81-C2107
0H043 0055 F33657-81-C2107
0JA02 0469 F41689-83-C0546
0JA02 0469 F41689-83-C0546
0FH02 0204 N00104-81-G0045
0FH02 0223 N00104-81-G0045 231 55555 991 168 1,466 208 100 A 11 A 1007 A 1007 A 1013 B 1013 2 B 5 B 210 2 2 L016 000 S1 TECH REP SERVICES /AIRCRAFT 8 A 2 5 A 1007 5 B 2 2 5825 000 A7 RADIO NAVIGATION EQUIP - EXC 8 A 4 5 A 1013 4 B 2 2 9999 000 C9E MISCELLANEOUS ITEMS 6 A 3 5 A 1013 5 B 2 2 5895 000 A7 MSC ELECTRICAL AND ELECTRONI 6 E 3 5 A 1013 5 B 2 2 5895 000 A7 MISCELLANEOUS COMMUNICATION 6 E 3 5 A 1013 5 B 2 2 5895 000 A7 CABLE CORD WIRE ASSEMBLIES - 6 A 4 5 B 1013 5 B 2 2 4140 000 C9E FANS AIR CIRCULATORS & BLOWE 6 A 4 5 B 1013 5 B 2 2 5995 000 A7 CABLE CORD WIRE ASSEMBLIES - 6 A 4 5 A 1013 5 B 2 2 5995 000 A7 SEMI CONDUCTOR DEVICES & ASS 6 A 4 5 A 1013 5 B 924 422,692 976 427,607 98 51 488 00400 1837 DLA400-83-C1419 00700 3331 DLA700-83-C2188 33 35 00900 1885 DLA900-83-C1488 E 00900 3004 DI A900-83-02728 27 00400 0772 N00104-81-90045 00400 0995 N00104-81-90045 00400 1796 N00104-81-90045 115 L 51 В 55 00900 1208 N00104-81-G0045 CONTRACTOR TOTAL CITY TOTAL RAYMOND CORP GREENE OF C C A A 5 5 B I 0AD05 0729 DAAD05-83-C0217 J 2 I J 1 K J 1 I 1,800 73 1 0A036 0222 DAAG36-83-C0103 F 0ZD04 1724 MDA904-83-C1074 I 00700 4593 DA7008-3C-82010 560 J 1 F J 1 H 77 85 Н K 00700 0489 DLA700-83-C8019 1 00700 5100 DLA700-83-C8225 95 CONTRACTOR 3.067 HAZELTINE CORP
1 A OABO7 0142 DAABO7-80-G6024
1 C OABO7 3841 DAABO7-81-D6311
1 F OABO7 4450 DAABO7-81-D6311
1 K OABO7 0046 DAABO7-82-GE201
1 L OABO7 0092 DAABO7-82-GE201
1 L OABO7 0138 DAABO7-82-GE201 NEW YORK 445380 3320 33

MISCELLANEOUS COMMUNICATION 8 A 7 5 A 1001 5 8

MAINT-REPAIR OF EG/ELECTRICA 8 A 7 5 A 1007 5 8

MAINT-REPAIR OF EG/ELECTRICA 8 A 4 5 A 1007 5 8

MISCELLANEOUS COMMUNICATION 8 A 4 5 A 02 5 A

MISCELLANEOUS COMMUNICATION 8 A 7 J GREENLAWN C C A B C C B C C J 2 A Y 2 C Y 2 E J 2 K 2 2 5895 GNG A7 2 2 J059 GNG A7 125-26 2 2 J059 GNG A7 2 2 J059 GNG A7 2 2 5895 GNG A7 2 2 5895 GNI A7 374 84-7 J 4 5 A 1001 5 B 4 5 A 02 5 B 7 5 A 1001 5 B 7 5 A 02 5 B 7 5 A 1001 5 B 4 5 A 02 5 B MISCELLANEOUS COMMUNICATION MISCELLANEOUS COMMUNICATION 2 453 425 OABO7 0138 DAABO7-82-GE201 OABO7 0178 DAABO7-82-GE201 OABO7 0189 DAABO7-82-GE201 J 2 L J 2 L J 2 A J 1 B MISCELLANEOUS COMMUNICATION MISCELLANEOUS COMMUNICATION 60-1 95 A 0AB07 0201 DAAB07-82-9E201 B 0AB07 3770 DAAB07-82-9E201 MISCELLANEOUS COMMUNICATION
MISCELLANEOUS COMMUNICATION

HAZELTINE CORP 1 C 0AB07 0344 DAAB07-82-GE201 1 D 0AB07 0345 DAAB07-82-GE201 1 D 0AB07 0403 DAAB07-82-GE201 ENLAWN
2 2 5820 GNG A7
2 2 5895 GNI A7
2 2 5895 GNG A7
2 2 5895 GNI A7
2 2 AC63 OOO A7
2 2 AC65 OOO A7 GREENLAWN DAAB07-82-GE201 DAAB07-82-GE201 0AB07 4221 0AB07 0532 OABO7 0532 DAABO7-82-GE201 OABO7 0589 DAABO7-82-GE201 OABO7 0720 DAABO7-82-GE201 OABO7 0813 DAABO7-82-GE201 OABO7 0856 DAABO7-82-GE201 OABO7 3648 DAABO7-83-CE034 OABO7 6579 DAABO7-83-CK570 OABO7 6579 DAABO7-83-CC150 OAHO1 2538 DAAHO1-83-C1113 OAK20 DO94 DAAK20-80-C0033 2 2 AC65 000 A7
2 2 7040 000 A7
2 2 5895 CMC A2
2 2 5895 GMG A7
2 2 AC62 000 A7
2 2 AC63 000 A7
2 2 AC64 000 A7
2 2 AC64 000 MA7
E OAK20 0094 DAAK20-80-C0033 OAK20 0159 DAAK20-80-C0524 В DAAK20-80-C0524 RDTE/ELECTRONICS AND COMMUNI 8 A 8 RDTE/ELECTRONICS AND COMMUNI 8 A 8 5 A 11
MISCELLANEOUS COMMUNICATION 8 A 7 5 A 10
RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11
RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 OAK20 0629 DAAK20-80-C0524 OAB07 0119 DAAK20-80-G0513 OAK20 0065 DAAK20-81-C0631 OAK20 0401 DAAK20-81-C0631 5 A 11 5 A 11 5 A G OAK20 0577 DAAK20-81-C0640 OAK20 0173 DAAK20-81-C0641 A В OAK20 0630 DAAK20-81-C0641 OAK20 0091 DAAK20-82-C0137 ELECTRICAL ELECTRONIC MEASUR D A 7 MISCELLANEOUS COMMUNICATION 8 A 7 RADAR EQUIPMENT EXCEPT AIRBO 8 A 6 MISCELLANEOUS COMMUNICATION 8 A 6 MISCELLANEOUS COMMUNICATION 8 A 6 MISCELLANEOUS COMMUNICATION 8 A 7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 RDTE/ELECTRONICS AND COMMUNI 8 A 3 MISCELLECTRONICS AND COMMUNI 8 A 4 MISCELLECTRONICS AND COMMUNI 8 A 4 MISCELLECTRONICS AND OAK20 0404 DAAK20-82-C0137 5 A 11 5 A 11 5 A 11 5 A 11 OAK20 0141 DAAK20-82-C0151 OAK20 0270 DAAK20-82-C0151 2 2 5840 GNI A7 2 2 5895 GNG A7 2 2 AC62 000 A7 2 2 AC63 000 A7 2 2 AC62 000 A7 2 2 AC62 000 A7 2 2 AC62 000 A7 2 2 AC65 000 A7 J 2 U 2 T 1 OAK20 0538 DAAK20-82-C0151 OAK20 0011 DAAK20-82-C0641 В 2 A 5 E DAK20 0218 DAAK20-82-C0641 OAK20 0341 DAAK20-83-C0137 5 A 11 OABO7 3273 DAAK80-81-C0045 OABO7 4279 DAAK80-81-C0045 RDTE/ELECTRONICS AND COMMUNI 8 A 3 RDTE/ELECTRONICS AND COMMUNI 8 A 3 RDTE/ELECTRONICS AND COMMUNI 8 A 7 Ε 5 A 11 5 D 11 U 2 U 1 5222 OABO7 3169 DAAK80-81-C0059 OABO7 4591 DAAK80-81-C0C39 OABO7 6195 DAAK80-81-C0059 5 D 11 В В OABO7 6194 DAAK80-81-C0073 OABO7 3059 DAAK80-81-C0213 5 D 11 5 B 11 OABO7 3837 DAAK80-81-CO213 OABO7 4161 DAAK80-81-CO213 RDTE/ELECTRONICS AND COMMUNI RDTE/ELECTRONICS AND COMMUNI 8 A 7 8 A 8 8 A 6 2 B 2 B 2 B 11 B 11 2 AC65 000 A7 2 5840 000 A7 2 5895 AEB A7 6026 DAAK80-81-C0213 RDTE/ELECTRONICS AND COMMUNI RADAR EQUIPMENT EXCEPT AIRBO 8 A 4 MISCELLANEOUS COMMUNICATION 8 A 7 MISCELLANEOUS COMMUNICATION 8 A 7 MISCELLANEOUS COMMUNICATION 8 A 7 A 1015 A 1015 OABO7 0307 F09603-82-01526 JA100 G093 F34601-81-G3199 В 2 5 5 2 2 5895 AEB A7 2 2 5895 AEB A7 5 B 1 C C JA100 0094 F34601-81-03199 1015 JA100 G093 F34601-81-G3199 2 B 1015 2 2 5895 AEB A7 2 2 4940 000 S1 2 2 AC64 APC A7 O JA100 9094 F34601-81-93199 2 E1230 5836 N00014-83-C2215 MISCELLANEOUS COMMUNICATION 8 A 7 MISCELLANEOUS MAINTENANCE EQ 8 A 3 8 A 7 5 A 1C15 5 B 5 A 1001 5 A 1001 5 B AC532 0269 NG0019-77-C0410 RDTE/ELECTRONICS AND COMMUNI B 4

S M V O 1 1 9 2 2 2 8 9 A 0 1 3 24 \$\$\$\$\$\$ V 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 1 1 1 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 6 9

NEW YORK 445380 3320 3320 AMENICAL PROTEZELECTRONICS AND COMMUNI 8 4 7 ROTEZELECTRONICS AND COMMUNI 8 4 7 RADIO TV EQUIPMENT EXCEPT AI 8 A 8 RADIO TV EQUIPMENT EXCEPT AI 8 A 6 UNDERNATER SOUND EQUIPMENT 8 A 6 CONTRACTOR OF THE PROTECT OF THE PROT 33 7 5 7 5 3 5 6 5 HAZEL (INE CORP GREENLAWN V 2 D M 2 L M 2 F J 1 I 2 2 AC64 000 A7 2 2 AC64 000 A7 2 2 5820 APC A7 2 2 5820 APC A7 2 E AC532 2540 2 E AC532 2539 Α 11 5 5 N00019-77-00410 В 5 A 11 5 A 1013 5 A 1013 5 A 1013 5 A 1015 5 A 1015 5 A 1003 N00019-77-C0411 2 2 AC64 000 A7 2 2 5820 APC A7 2 2 5820 APC A7 2 2 5845 000 A3 2 2 5845 000 A7 N00019-82-C0338 N00019-82-C0338 AC532 0677 AC532 3301 BH006 7130 JA112 7269 N00024-82-C6390 N00024-83-C6195 3 JA112 7969 BH006 B138 N00024-83-C6195 N00024-83-C6390 В N00024-83-06390 N00024-83-96343 N00039-78-C0376 N00039-78-C0376 N00039-78-C0376 MAINT-REPAIR OF EQ/COMMUNICA 8 A RADIO NAVIGATION EQUIP - EXC 8 A RADIO NAVIGATION EQUIP - EXC 8 A RADIO NAVIGATION EQUIP - EXC 8 A 4 5 A 1001 6 J BD303 B412 8 A D2602 0747 2 2 5825 000 A7 n 2 2 02602 0748 5825 000 A7 1026 RADIO NAVIGATION EQUIP - EXC 8 A 6 RADIO NAVIGATION EQUIP - EXC 8 A 6 RDTE/ELECTRONICS AND COMMUNI 8 A 7 UNDERWATER SOUND EQUIPMENT 8 A 4 MISCELLANEOUS COMMUNICATION 8 A 4 MISCELLANEOUS COMMUNICATION 8 A 4 MISCELLANEOUS COMMUNICATION 8 A 4 UNDERWATER SOUND EQUIPMENT 8 A 4 RADAR EQUIPMENT 8 A 4 UNDERWATER SOUND EQUIPMENT 8 A 4 MISCELLANEOUS COMMUNICATION 8 A 4 MISCELLANEOUS COMMUNI 6 5 A 1026 3 6 5 A 1026 3 3 5 D 11 2 7 5 D 11 2 4 5 J 1015 5 4 5 A 1015 5 4 5 A 1015 5 2 2 2 5825 000 A7 5825 000 A7 D2602 0748 B B D D2602 0748 Ď 2 2 2 2 L C G D2602 0296 D2602 0690 N00039-83-C0236 D AC64 000 A7 AC64 000 A7 2 N00039-83-C0236 ŭ 8888888 1 A 4 5 A 1015 5 B

A 4 5 A 1015 5 B

A 4 5 A 1015 5 B

A 4 5 A 1015 5 B

B A 4 5 A 1015 5 B

B A 4 5 A 1015 5 B

B A 4 5 A 1015 5 B

B A 4 5 A 1015 5 B

B A 4 5 A 1015 5 B

B A 4 5 A 1015 5 B

B A 4 5 A 1015 5 B

B A 4 5 A 1015 5 B

B A 4 5 A 1015 5 B

B A 4 5 A 1015 5

B A 7 5 A 1015

D N 8 A 4 5 A 1015

D N 8 A 4 5 A 1015

D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101

I D N 8 A 7 5 A 101 5845 GTM A7 5895 000 A7 JA112 5475 N00104-81-G0045 κ JA111 0522 NGC104-81-G0046 2 2 2 В K L JA113 0864 N00104-81-G0046 N00104-81-G0046 5895 000 A7 2 2 2 JA111 1460 JA114 2981 5845 000 A7 5840 000 A7 A C J E NG0104-81-G0046 22222 UNDERWATER SOUND EQUIPMENT UNDERWATER SOUND EQUIPMENT JA118 2930 JA112 3424 N00104-81-90046 N00104-81-90046 5845 000 A7 5845 GNN A7 2 JA118 4439 JA118 4440 N00104-81-G0046 N00104-81-G0046 5845 000 A7 5845 000 A3 UNDERWATER SOUND EQUIPMENT C 8888888 UNDERWATER SOUND EQUIPMENT A7 A7 A7 A7 JA112 4869 NU0104-81-G0046 5845 GTS UNDERWATER SOUND EQUIPMENT G UNDERWATER SOUND EQUIPMENT 2 2 JA112 5129 JA112 7834 N00104-81-G0046 G 5845 GTY G I I NG0104-81-G0046 5845 000 UNDERWATER SOUND EQUIPMENT N00104-81-90046 N00104-81-90046 N00104-81-90046 N00104-83-03245 JA112 7968 JA113 7289 2 2 2 2 RADAR EQUIPMENT EXCEPT AIRBO 5840 000 2 5695 000 A7 MISCELLANEOUS COMMUNICATION JA115 6943 JA113 7244 5845 000 A7 5845 000 A7 UNDERWATER SOUND EQUIPMENT UNDERWATER SOUND EQUIPMENT В 2 5 В 2 N00383-82-G2901 N00383-82-G2901 2 2 2 2 2 MISCELLANEOUS COMMUNICATION MISCELLANEOUS COMMUNICATION JA100 B398 5895 000 A7 5895 000 A7 KLAABBB B JA100 C403 JA100 D203 NG0383-82-G2901 5895 000 A7 MISCELLANEOUS COMMUNICATION CONVERTERS ELECTRICAL NON RO AIRCRAFT MAINTENANCE & REPAI AIRCRAFT MAINTENANCE & REPAI MISCELLANEOUS COMMUNICATION JA100 D334 N00383-82-G2901 ВВ 5 5 6130 AEB Α7 JA100 E096 N00383-82-G2901 4920 000 A7 4920 000 A7 5895 AEB A7 JA100 E113 JA100 E473 N00383-82-92901 N00383-82-92901 ВВ 2 2 JA100 E559 N00383-82-92901 N00383-82-92901 5 5 5 5895 000 A7 5895 AEB A7 MISCELLANEOUS COMMUNICATION MISCELLANEOUS COMMUNICATION BCCCCCC JA100 F841 B B B B JA100 F860 N00383-82-02901 5895 000 A7 MISCELLANEOUS COMMUNICATION JA100 F928 N00383-82-02901 MISCELLANEOUS COMMUNICATION 2 5895 AFB A7 JA100 F929 NG0383-82-G2901 5895 AEB Α7 MISCELLANEOUS COMMUNICATION JA100 F930 JA100 F931 5895 AEB A7 5895 AEB A7 MISCELLANEOUS COMMUNICATION В В 2 2 N00383-82-G2901 MISCELLANEOUS COMMUNICATION 2 2 2 2 2 5895 AEB A7 5995 AEB A7 JA100 F988 N00383-82-G2901 MISCELLANEOUS COMMUNICATION C JA100 0522 N00383-82-G2901 CABLE CORD WIRE ASSEMBLIES -D В **9579** N00383-82-G2901 A7 MISCELLANEOUS COMMUNICATION JA100 9586 N00383-82-92901 5995 AFR A7 CABLE CORD WIRE ASSEMBLIES -ם V 0 1111 222222 22 22222 5 7 9 9 1 1 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 1 1 1 1 3 4 5 6 1717 9 GREENLAWN HAZELTINE CORP 20 10 70 17 40

JA100 0596 N00383-82-02901 JA100 0598 N00383-82-02901 000 15555555555 5 A 1015 5 B B 5 A 1015 5 B B 5 A 02 5 B B 5 A 02 5 B B 5 A 1015 5 N00383-82-G2901 N00383-82-G2901 JA100 JA100 G897 JA100 H168 N00383-82-G2901 JA100 H192 N00383-82-92901 JA100 H202 N00383-82-92901 JA100 H203 N00383-82-G2901 JA100 H205 N00383-82-G2901 D D JA100 H270 N00383-82-92901 JA100 A473 N00383-82-92901 Đ N00383-82-G2901 Ē JA100 A916 E JA100 J397 N00383-82-92901 N00383-82-92901 JA100 K567 JA100 K841 JA100 L724 G H 2 2 4920 000 A7 2 2 4920 000 A7 2 2 5895 000 A7 2 2 5895 AEB A7 2 2 5895 OOO A7 N00383-82-92901 JA100 L737 JA100 L853 N00383-82-G2901 N00383-82-G2901 J 1 J 1 22222222222222222222 Н N00383-82-G2901 JA100 M341 JA100 M386 N00383-82-02901 N00383-82-02901 JA100 M534 MISCELLANEOUS COMMUNICATION 8 A 4 MISCELLANEOUS COMMUNICATION 8 A 7 MISCELLANEOUS COMMUNICATION 8 A 3 MISCELLANEOUS COMMUNICATION 8 A 4 MISCELLANEOUS COMMUNICATION 8 A 7 MISCEL JA100 M733 1 JA100 M871 N00383-82-G2901 N00363-62-G2901 N00363-62-G2901 JA100 M933 JA100 N229 JA100 N411 JA100 N447 N00383-82-G2901 N00383-82-G2901 JA100 N580 N00383-82-G2901 N00383-82-G2901 1 JA100 N910 ſ JA100 P007 N00383-82-G2901 000 A1A 55 J 55 3 3 5 5 5 AHW A1A 000 A1C NG0383-82-G2905 1015 5 B D JA100 H177 JA100 B829 N00383-83-C0324 N00383-83-C0444 JA100 A390 JA100 9751 000 A7 1015 5 B N00383-83-C4504 5 B D 2 2 5895 000 A1A 2 2 5895 000 A7 2 2 5915 000 A7 2 2 5915 000 A7 2 2 5895 000 A7 2 2 5895 000 A7 2 2 5895 000 A7 2 2 5962 AFC A7 2 2 5895 000 A7 1015 JA100 F287 JA100 J483 N00383-83-C8054 N00383-83-C8054 0000 0 1 1 1 1 1 2 CEHLIKJ 0000 0 E LF121 0615 PF161 0121 N60530-83-C0131 1026 1 B N62269-80-C0333 11 2 B В OHMO2 0209 F08651-83-C0140 OFJ04 0496 F09603-82-G1526 OFJ04 0099 F09603-82-G1526 1002 5 A 5 1015 5 OFJ04 0723 F09603-82-01526 OFJ04 0726 F09603-82-01526 5 5 44444 1026 1015 3 1 1 **OFJ04** 0793 FQ9603-82-Q1526 0466 FQ9603-82-Q1526 5 5 5 5 5 J 1015 5 AAB OFF04 1026 ADP INPUT/OUTPUT AND STORAGE 8 A MISCELLANEOUS COMMUNICATION 8 A MISCELLANEOUS COMMUNICATION 8 A MISCELLANEOUS COMMUNICATION 8 A 1106 F09603-82-01526 1015 5 4744 OFJ04 1377 F09603-82-91526 1026 0FJ04 1911 F09603-82-91526 0FJ04 1912 F09603-82-G1526 5895 000 MISCELLANEOUS COMMUNICATION

2

29

3

24

3 E 0SA02 0088 F33600-83-C0032 B C Z 5

GRIFFISS AFB NEW YORK 000445 3370 33 5 2 2 L014 000 S1 TECH REP SERVICES /GUIDED MI 8 A 4 5 A 1007 4 B 1,66

31 1,67

93

4

29 1,70 1,90 2,48

5,90 5,30

20

87

J 1 E

																			. .	-				. 				
S M V Ø C N 55555	1111 AAAA	22222 AAAAA	22 BB	22222 CCCCC	3 A	7 C	8	999	6 C	9 D 1	OA.	108	100	11 DESC	RIPTI	ON OF	CMDTY/S	RVC	1 1 2 3	1 4 1	1 1 5 6	1717	1 8	1 1 9 9 A	2 0	2 2	2 3 24	\$\$\$\$\$\$(000)
FICCHI V F	HEAT I N	IG & AII	R CON	IND CO	IR T	ОТА	AL.	GRI	FFI	ss	AFB 2			NEW 270	YORK		028244	337	70	33								
FORD AEROS 3 A OTAOS	PACE 0025	& COMM F04609	-83-	ATIONS DOOO7	C	С	С	GRI 5	FF 1 2	SS 2 H	AFB 1163	000	C2	NEW QUALITY	YORK CONT	ROL S	680880 V/ALARM	337 & S	70 3 4	33 1	5 A	1007	5	В	J	1 /	Δ.	52
GENERAL EL 3 A OHJO5	ECTRI 0134	C CO F30602	-83-	C0017	D	С	z	GR 1 5	FF1 2	85 2 N	AFB 1058	000	A7	NEW INSTALL	YORK ATION	OF E	380520 2/commun	337 HCA (70 3 A	33 3	5 B	1013	2	В	U	1 /	A	125
GORDON MAN 3 I OSBO7	0151	CGNSTR F30635	UCT1 -83-	ON CO	Ε	С	Ε	GR1 5	FF1 2	SS 2 Z	AFB 161	000	cs	NEW MAINT-R	YORK EPAIR	-ALTE	402000 R/FAMILY	337 HO 6	70 3 A	33 3	4 J	01B	1	8	J	1 1	1	93
GUY WILL I	NC 0008	F30635	-81-	CO109	В	С	С	GR I 5	FF I	\$\$ 2 Z	AFB	000	C2	NEW MAINT-R	YÖRK EPAIR	-ALTE	033368 R/FAMILY	337 HO 6	70 3 A	33 6	4 J	01B	1	В	J	1 .	J	357
HALL DARRE 3 F OSBO7	LL IN 0116	IC F30635	-83-	C0028	D	С	E	GRI 5	FF I	SS 2 Z	AFB 161	000	C2	NEW MAINT-R	YORK EPAIR	-ALTE	425650 R/FAMILY	337 HØ 8	70 3 A	33	4 J	01B	1	В	J	1 1	F	29
HARRIS COR 3 F OSBO7		F30635	-83-	C0031	В	С								NEW MAINT-R								1001	5	В	J	1 1	F	60
HONEYWELL 3 E OSAO2 3 G OSAO2	0095	F33600 F33600	-83-	CG051	В	C	z z	5	2	2 L	.016	000	S1	TECH RE	YÖRK P SER' P SER'	VICES	468020 /AIRCRA /AIRCRA	FT (ВА	4	5 A	1007	4 4	8	J	1 L	E G	293 160
	0047 0031	F30602 F30602	-82- -83- CON	C0015 C0001 ITRACTO	B B IR T	C OTA	Z A AL	5 5	5	2 W	1070 1070 2	000	A7 A7	LEASE-RI LEASE-RI 1,581	ENTAL ENTAL	OF E	D/ADP EQ	DUIP (3 A	3 !	5 A 5 A	1002	6	В В	J	1 H	K J	335 1,246
HUGHES AIR 3 K OHJO5 3 E OHJO5	CRAFT 0083 0205	F30602	-82- -83-	C0127 C0088	D B	C	Z Z	5 5	2	2 A	D92	000	A7 A7	NEW ROTE/OTI RDTE/OTI 298	YÖRK HER DI HER DI	EFENS! EFENS!	476340 E E	337 (70 9 A 9 A	33 7 3	5 B 5 A	11 11	2	B B) J	1 H	K E	159 139
ILLINGIS I 3 J OHJO5 3 B OHJO5 3 A OHJO4 3 C OHJO4 3 C OHJO4 3 C OHJO4 3 D OHJO4 3 E OHJO4 3 F OHJO4 3 H OHJO4 3 H OHJO4 3 I OHJO4 3 I OHJO4	NSTIT 0052 0154 0066 0066 0066 0116 0130 0142 0166 0169 0096	UTE TEI F30602 F30602 F30602 F30602 F30602 F30602 F30602 F30602 F30602 F30602 F30602	CHNO -78- -78- -83- -83- -83- -83- -83- -83-	C0026 C0026 C0026 C0026 C0026 C0026 C0026 C0026 C0026 C0026 C0026 C0026	1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000	Z Z 8 B B B B B B B B B	GR 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	F 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	S2222222222222222	AFB D94 D94 529 529 529 529 529 529 529	000 000 000 000 000 000 000 000	A77A77A77A77A77A77	NEW RDTE/OTI RDTE/OTI STUDIES STUDIES STUDIES STUDIES STUDIES STUDIES STUDIES STUDIES STUDIES STUDIES STUDIES	YORK HER DI /SCIEI	EFENSI EFENSE NTIFIC NTIFIC NTIFIC NTIFIC NTIFIC NTIFIC NTIFIC NTIFIC ATA S'	484800 E E C DATA TUDIES	337 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	70 3 A A A A A A A A A A A A A	33 7 7 3 3 3 7 8 7 8 7 7	P P B P B B P P P P P P B	1007 1007 1013 1013 1013 1013 1013 1013	772727777777777777777777777777777777777	88 A A A B B B B B B B B		1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	B L L L C D E F H H C	50 40 48 48 48 70 132 55 155 155 70 70

UTILITIES/ELECTRICTY

8 3 4 5 A 1005 7 B

3 L 0SB07 0025 F30635-74-D0053 3 A 0SB07 0045 F30635-74-D0053

MPC615 GEOGRAPHIC DETAIL LISTING	OCTOBER - SEPTEMBER FY 63.	Р	PAGE 5229
S M V O 1111 222222 22 22222 5 C N 55555 AAAA AAAAAA BB CCCCC 3 A	7 9 9 3 8 999 C D 10A 10B 10C 11 DESCRIPTION	1 1 1 1 1 1 1 1 GF CMDTY/SRVC 2 3 4 5 6 1717 8	1
3 A 0SB07 0057 F30635-74-D0053 B 3 C 0SB07 0068 F30635-74-D0053 B 3 D 0SB07 0079 F30635-74-D0053 B 3 E 0SB07 0092 F30635-74-D0053 B 3 F 0SB07 0107 F30635-74-D0053 B 3 H 0SB07 0121 F30635-74-D0053 B 3 H 0SB07 0130 F30635-74-D0053 B 3 H 0SB07 0137 F30635-74-D0053 B	ORIFFISS AFB OR	643260 3370 33 RICTY 8 3 4 5 A 1005 7 7 B J 1 A 352 7 B J 1 C 353 7 B J 1 C 343 7 B J 1 E 356 7 B J 1 F 329 7 B J 1 F 304 7 B J 1 H 342 7 B J 1 H 342	
OCUTO BLACKTOP & PAVING CO INC 3 I OSBO7 0180 F30635-83-C0085 D	GRIFFISS AFB NEW YORK C E 5 2 2 2222 000 C2 MAINT-REPAIR-AL	073686 3370 33 .TER/HWYS-ROAD 8 A 3 4 J 01B 1	I B J 1 ! 127
ONEIDA BUILDING SERVICES INC 3 J 08807 0005 F30635-80-C0004 E 3 J 08807 0003 F30635-80-C0064 D CONTRACTOR TO	GRIFFISS AFB NEW YORK C C 5 2 2 \$203 000 \$1 FOOD SERVICE C C 5 2 2 \$201 000 \$1 CUSTODIAL - JAN AL 2 533	043689 3370 33 8 4 6 5 J 1001 5 NITORIAL 8 A 6 4 J 01B 1	5 B J 1 J 160 I B J 1 J 373
ONONDAGA ENVIRONMENTAL SYSTEMS INC 3 J OSBO7 0002 F30635-80-C0036 B	GRIFFISS AFB NEW YORK C 5 2 2 \$205 000 \$1 GARBAGE COLLEC	029148 3370 33 FION 8 A 6 4 J 01B 1	IB J 1 J 171
PITNEY BOWES INC 3 J 0SB07 0016 F25600-82-D0032 B	GRIFFISS AFB NEW YORK C 5 2 2 W074 000 S1 LEASE-RENTAL OF	685440 3370 33 FEQ/OFFICE MA 8 A 4 5 B 1013 2	2 B J 2 J 46
	GRIFFISS AFB NEW YORK C C 5 2 2 J059 000 C9E MAINT-REPAIR OF		1 B J 1 J 34
RENAISSANCE COMPUTING INC 3 J 0SB07 0006 F30635-82-C0127 B	GRIFFISS AFB NEW YORK Z 5 2 2 J070 000 C9E MAINT-REPAIR OF	057745 3370 33 F EQ/ADP EQUIP 8 A 3 5 J 1001 5	5 B J 1 J 64
REON RESISTOR CORP 3 A 05807 0026 F30635-82-C0097 B	GRIFFISS AFB NEW YORK C 5 2 2 J070 000 C9E MAINT-REPAIR OF		5 B J 1 L 36
CONTRACTOR 10	GRIFFISS AFB NEW YORK 2 5 2 2 3114 000 S1 UTILITIES/WATER 4 219		7 B J 1 L 42 7 B J 1 A 41 7 B J 1 D 67 7 B J 1 G 69
3 L 0HJ04 0053 F30602-82-0091 B 3 F 0HJ04 0137 F30602-83-00114 D 3 G 0HJ05 0235 F30602-83-00145 B 3 I 0HJ05 0235 F30602-83-00145 B 3 I 0HJ05 0235 F30602-83-00145 B 3 I 0HJ05 0262 F30602-83-00145 B	GRIFFISS AFB NEW YORK 2 Z 5 2 2 AD93 000 A7 RDTE/OTHER DEFE 3 Z 5 2 2 M127 000 A7 OPER OF GOVT F/ 4 A 5 2 2 R402 000 A7 EQUIP TESTING S 4 A 5 2 2 H258 000 A7 DATA COLLECTION 4 A 5 2 2 H258 000 A7 EQUIP TESTING S 4 A 5 2 2 H258 000 A7 EQUIP TESTING S 4 A 5 2 2 H258 000 A7 EQUIP TESTING S	ENSE	2 A J 1 F 70 2 A J 1 G 294 2 A J 1 G 294 2 A J 1 G 294-

					. .																		
S M V O 1111 222222 C N 55555 AAAA AAAAAA	22 22222 BB CCCCC 3	5 7 A C	8 :	999 0	9 D	10A	10B	100	11 DESCR	IPTION	OF	CMDTY/S	RVC 2	1 3	1 1 4 5	1 6	1717	1 8 	1 1 9 9 A	2	2 2	24 \$\$\$5	\$\$(000)
SAZET CORP 3 F OSB07 0115 F30635	-83-0029	D C	E :	GRIFF 5 2	158	S AFB 2182	000	cs	NEW MAINT-RE	YORK Pair-a	LTER	027129 /R&D G	337 160 8	'0 . A	33 3 4	t	01B	1	в	J	1 F		166
SCHERZ CONSTRUCTION CO 3 H OSBO7 0131 F30635									NEW MAINT-RE							J	01B	1	В	J	1 H		211
SOUTHERN CALIFORNIA UI 3 K OSBO7 0019 F30635								Sı	NEW OTHER AD							M	05	7	В	J	1 K		27
SPACE SERVICE 'NTERNA' 3 L OSBO7 0046 F30635	110NAL CORP -83-C0009	D C	C	BRIFF	155	S AFB S203	000	SI	NEW FOOD SER	YORK		815435	337 8	'O 3 A	33 3 4	J	018	1	В	J	1 L		496
SPRINGER SCHMALZ CORP 3 I OSBO7 0178 F30635	-83-C0054	D C				3 AFB 2199		C2				051023 /MISCEL				J	01B	1	В	J	1 I		145
TALLY CONSTRUCTION CO 3 OSBO7 0165 F30635	-83-C0077	D C				X AFB Z222		C2		YORK PAIR-A	LTER	012334 /HWYS-F				J	01B	1	В	J	1 I		115
WEST F 9 & CO 3 L 0SB07 0031 F30635 3 E 0SB07 0098 F30635		DC	E	5 2	2 2	Z161	000	C2	MAINT-RE MAINT-RE				' HO 8	А	3 4								68 44
WESTERN UNION TELEGRAP 3 K 07403 0018 GS00CO										YORK NTAL C	IF EQ	949080 /ADP E0	337 301P 3	0	33 4 1						ĸ		25
XEROX CORP 3 L 0SB07 0032 9S00C0- 3 A 0SB07 0047 9S00C0- 3 B 0SB07 0061 9S00C0- 3 L 0SB07 0023 9S00S4- 3 L 0SB07 0029 9S00S4- 3 L 0SB07 0030 9S00S4-	-34-23 -34-23 -34-23 -14-44 -14-44 CONTRACTOR CITY	B C B C B C B C TOTA	Z ! ! Z ! ! Z ! ! Z ! !	9RIFF 5 3 5 3 5 3 5 3 5 3	2 2 2 2 2 2 2 2	MO74 WO70 WO70 WO36 WO36 WO36 MO36	000 000 000 000 000	\$1 \$1 \$1 \$1 \$1 \$1	NEW LEASE-RE LEASE-RE LEASE-RE LEASE-RE LEASE-RE 285	YORK NTAL C NTAL C NTAL C NTAL C NTAL C	F EQ F EQ F EQ F EQ F EQ	971880 /OFFICE /ADP EG /ADP EG /INDUST /INDUST	O 337 E MA 3 DUIP 3 DUIP 3 TRIA 3	0 6 6 6 6 6	33 4 1 4 1 4 1 4 1 4 1						L B K L		79 33 29 48 60 36
WALTER EQUIPMENT U S A 4 H 00700 4253 DLA700	NC -83-C8174	вс	A :	301L0	ERL 2	AND 3825	CENTI 000	ER C9A	NEW ROAD CLE	YORK AR I NG	AND	084464 CLEANIN	I 339 IG E 6	O A	33 3 4	J	01B	1	В	J	1 G		231
AMERICAN BODY ARMOR & 1 K OKF10 0037 DAKF10		ВС		HALES			000			YÖRK GHT CL	.өтні	035376 NG & AC				J	01B	1	В	J	1 J		31
BECTON DICKINSON & CO 4 C 00120 0989 DLA120- 4 F 00120 1969 DLA120- 4 H 00120 2393 DLA120-	-83-C4732	B C B C	AS	5 2	2 2	6515 6515	000	C9B C9B	MEDICAL MEDICAL MEDICAL	SURG I C	AL I	NSTRUME	NTS 6	A	3 5	Α	07	5	В	J	1 C 1 F 1 H		71 31 59

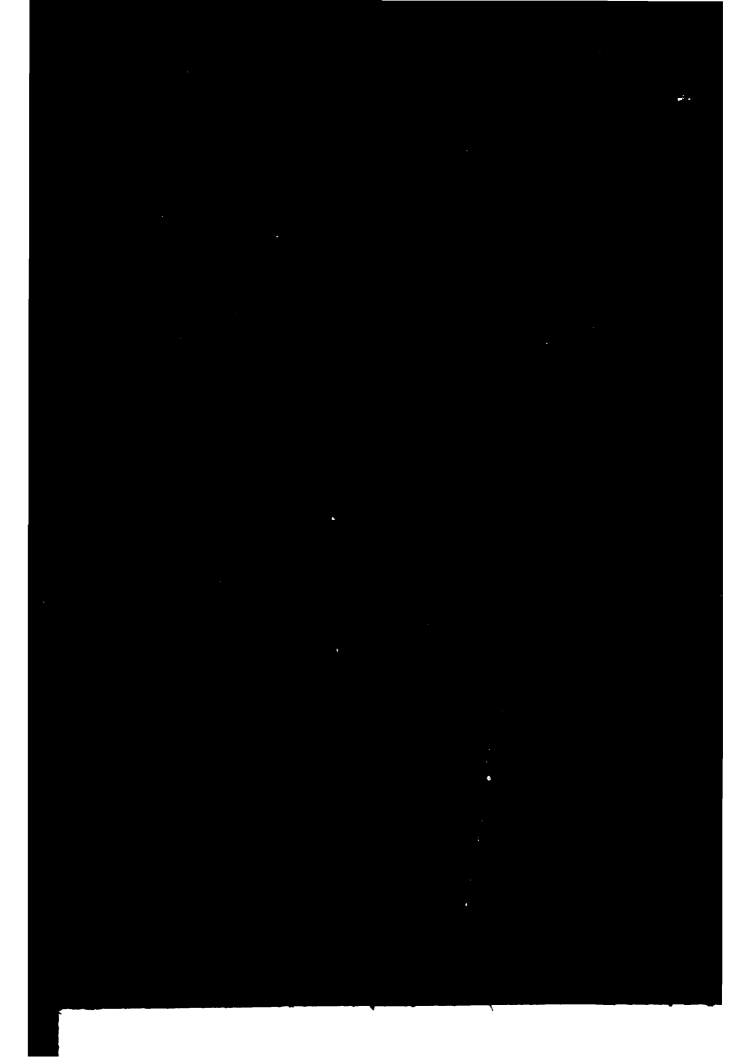
MPCOIS GEOGRAPHIC DETAIL CISTIN	G GUDDER - SEPJEMBER PT 63.	FAGE 523)
S M V D 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 A C 6 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC	1 1 1 1 1 1 1 1 9 2 2 2 2 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000)
NIAGARA MOHAWK POWER CORP 3 J 0SB07 0009 F30635-70-D0607 3 K 0SB07 0018 F30635-70-D0607 3 L 0SB07 0021 F30635-70-D0607 3 L 0SB07 0039 F30635-70-D0607 3 K 0SB07 0012 F30635-73-D0232 3 L 0SB07 0036 F30635-73-D0232 CONTRACTOR	HANCOCK	510 33 8 3 4 5 A 1005 7 B J 1 J 26 8 3 4 5 A 1005 7 B J 1 K 128 8 3 4 5 A 1005 7 B J 1 K 27 8 3 4 5 A 1005 7 B J 1 L 27 8 3 4 5 A 1005 7 B J 1 L 27 8 3 4 5 A 1005 7 B J 1 L 41
NIAGARA MOHAWK POWER CORP 3 A 0SB07 0043 F30635-70-D0607 3 A 0SB07 0044 F30635-70-D0607 3 A 0SB07 0058 F30635-70-D0607 3 A 0SB07 0058 F30635-70-D0607 3 B 0SB07 0063 F30635-70-D0607 3 C 0SB07 0071 F30635-70-D0607 3 C 0SB07 0071 F30635-70-D0607 3 C 0SB07 0071 F30635-70-D0607 3 C 0SB07 0073 F30635-70-D0607 3 C 0SB07 0100 F30635-70-D0607 3 E 0SB07 0104 F30635-70-D0607 3 F 0SB07 0112 F30635-70-D0607 3 G 0SB07 0126 F30635-70-D0607 3 G 0SB07 0128 F30635-70-D0607 3 G 0SB07 0128 F30635-70-D0607 3 H 0SB07 0128 F30635-70-D0607 3 I 0SB07 0143 F30635-70-D0607 3 I 0SB07 0144 F30635-70-D0607 3 I 0SB07 0148 F30635-70-D0607 3 I 0SB07 0154 F30635-70-D0607 3 I 0SB07 0758 F30635-70-D0607 3 A 0SB07 0758 F30635-70-D0607 3 A 0SB07 0758 F30635-73-D0232 3 D 0SB07 0064 F30635-73-D0232 3 D 0SB07 0078 F30635-73-D0232 3 D 0SB07 0078 F30635-73-D0232 3 E 0SB07 0101 F30635-73-D0232	SYRACUSE HANCOCK INT NEW YORK 643260 38 B C Z 5 2 2 S112 000 S1 UTILITIES/ELECTRICTY B C Z 5 2 2 S111 000 S1 UTILITIES/ELECTRICTY B C Z 5 2 2 S111 000 S1 UTILITIES/GAS B C Z 5 2 2 S111 000 S1 UTILITIES/GAS B C Z 5 2 2 S111 000 S1 UTILITIES/GAS B C Z 5 2 2 S111 000 S1 UTILITIES/GAS B C Z 5 2 2 S111 000 S1 UTILITIES/GAS B C Z 5 2 2 S111 000 S1 UTILITIES/GAS B C Z 5 2 2 S111 000 S1 UTILITIES/GAS B C Z 5 2 2 S111 000 S1 UTILITIES/GAS B C Z 5 2 2 S111 000 S1 UTILITIES/GAS B C Z 5 2 2 S111 000 S1 UTILITIES/GAS	512 33 8 3 4 5 A 1005 7 B J 1 A 85 8 3 4 5 A 1005 7 B J 1 A 83 8 3 4 5 A 1005 7 B J 1 A 83 8 3 4 5 A 1005 7 B J 1 A 84 8 3 4 5 A 1005 7 B J 1 B 28 8 3 4 5 A 1005 7 B J 1 B 28 8 3 4 5 A 1005 7 B J 1 B 28 8 3 4 5 A 1005 7 B J 1 C 27 8 3 4 5 A 1005 7 B J 1 C 27 8 3 4 5 A 1005 7 B J 1 C 74 8 3 4 5 A 1005 7 B J 1 C 74 8 3 4 5 A 1005 7 B J 1 C 74 8 3 4 5 A 1005 7 B J 1 E 92 8 3 4 5 A 1005 7 B J 1 E 92 8 3 4 5 A 1005 7 B J 1 E 92 8 3 4 5 A 1005 7 B J 1 E 92 8 3 4 5 A 1005 7 B J 1 G 28 8 3 4 5 A 1005 7 B J 1 G 28 8 3 4 5 A 1005 7 B J 1 G 28 8 3 4 5 A 1005 7 B J 1 G 28 8 3 4 5 A 1005 7 B J 1 G 28 8 3 4 5 A 1005 7 B J 1 G 28 8 3 4 5 A 1005 7 B J 1 G 28 8 3 4 5 A 1005 7 B J 1 G 28 8 3 4 5 A 1005 7 B J 1 G 28 8 3 4 5 A 1005 7 B J 1 G 28 8 3 4 5 A 1005 7 B J 1 C 55 8 3 4 5 A 1005 7 B J 1 C 55 8 3 4 5 A 1005 7 B J 1 C 55 8 3 4 5 A 1005 7 B J 1 C 55 8 3 4 5 A 1005 7 B J 1 C 53 8 3 4 5 A 1005 7 B J 1 C 53 8 3 4 5 A 1005 7 B J 1 C 53 8 3 4 5 A 1005 7 B J 1 D 52 8 3 4 5 A 1005 7 B J 1 D 52 8 3 4 5 A 1005 7 B J 1 D 53 8 3 4 5 A 1005 7 B J 1 E 38 8 3 4 5 A 1005 7 B J 1 E 38 8 3 4 5 A 1005 7 B J 1 E 38 8 3 4 5 A 1005 7 B J 1 E 38 8 3 4 5 A 1005 7 B J 1 E 38 8 3 4 5 A 1005 7 B J 1 E 38 8 3 4 5 A 1005 7 B J 1 E 38 8 3 4 5 A 1005 7 B J 1 E 38 8 3 4 5 A 1005 7 B J 1 E 38
RAITE RUBBISH REMOVAL CORP 3 K OSBO7 9010 F30635-83-C0002		512 33 8 A 3 4 J 01B 1 B J 1 J 36
3 J 05807 0001 F30635-81-C0122 CITY GENERAL ELECTRIC CO 2 H 02381 2130 N00033-79-C0003 2 H 02381 2150 N00033-79-C0003	B C C 5 2 2 S201 000 S1 CUSTODIAL - JANITORIAL TOTAL 25 1,495 HARRISON NEW YORK 360520 3: B C Z 1 2 2 J019 000 A3 MAINT-REPAIR OF EQ/SHIPS-SML	550 33 .6 4 3 5 C 1015 5 B J 2 J 125 .8 4 3 5 A 1015 5 B J 1 L 125 .8 4 8 5 A 1015 5 B J 2 E 52

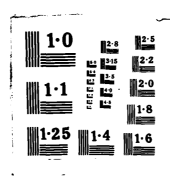
												 -					-				~		- -	
S M V G 1 C N 55555 A	111 222 AAA AAA	222 AAA	22 2: BB C	2222	5 3 A	7 C (3 99	9 9 C	9 D	10A	108	100	11 DESCRIF	TION OF	CMDTY/SR	1 1 VC 2 3	1 1 4 5	1 6	1717	1 1 8 9	9 2 A C	2	2 3 24	4 \$\$\$\$\$\$ (000)
GENERAL ELE	CTRIC C	,	CONT	RACTOF	₹ T	OTAI	HA -	RRI	SON	6			NEW YO	JRK	380520	3550	33							
																3550 5 A	33 3 5	J	16	1 B	ı j	1	D	11,129
AUTONUMERIC 2 1 PC141 0	SINC						НА	UPP	AUG	Ε			NEW YO	JRK .	033753	3605	33					i 1		92
AVNET INC 4 L 00900 0 4 C 00900 8 4 C 00900 1 4 D 00900 1		,	CONT	RACTOR	₹Т	OTAL	3 5 3 5 3 5 3 5		2 2 2	5935 5935 5935 5935 5935			CONNECTORS CONNECTORS CONNECTORS 205	ELECTR ELECTR ELECTR ELECTR		6 A 6 A 6 A	3 5 3 5 4 5 3 5							52 55 68 30
AVON ELECTR 4 C 00900 1	ICAL SUI 352 DLAS	PPL!	ES 11	NC 1312	В	CE	НА 3 5	UPP. 2	AUG 2	E 5925	000	A7	NEW YOU	ORK REAKERS	085260	3605 6 A	33 3 5	J	02	5 B	ن ا	, 1	c	44
B K INSTRUM	ENT INC 877 DAAE 878 DAAE 805 DAAE 821 DAAE	307- 307- 307-	83-CE 83-CE 83-CC	3063 3063 0237 0242	B B C	000	HA A 1 A 1 A 1 A 1	UPP. 2 2 2 2	AUG 2 2 2 2	E 5965 5965 5855 5805	000 000 000	A7 A7 A7	NEW YOU HEADSETS H HEADSETS H NIGHT VISI	ORK HANDSETS HANDSETS ON EQUI	089784 MICROPHO MICROPHO PMENT	3605 NE 8 A NE 8 A 8 A	33 6 4 3 3	J J	01B 0000 01B	1 B 0	, J	J 1 J 1	C C	485 495 41 50
			~~!!!!	100101	٠,	~ . ~ .	-			-			01											51 30
BUSSE HOSPI 4 H 00120 2	TAL DISE	70SAI	BLES 83-C	5018	В	C A	HA 3 5	UPP. 2	AUG 2	E 6515	000	СЭВ	NEW YO	RK JRG1CAL	151370 INSTRUMEN	3605 TS 6 A	33 3 5	i J	07	1 8	د ،	1 1	н	54
C M P MFG 1 1 L OAAO9 D 1 E OAAO9 1	NC 167 DAA/ 225 DAA/	109-	83-C0	0075 0075	B	C	A 1	2	2	1005	EHC	A5 A5	NEW YOU GUNS THROU GUNS THROU 108	JRK JGH 30 M JGH 30 M	088543 M M	3605 5 A 5 A	33 3 4 6 4	1 1	01B 01B	1 E		J ; J 1	K D	59 49
CHARL INDUS 2 A JA116 1 2 L JA116 1 2 K JA116 0 2 F JA116 0 2 F JA116 4 2 F JA116 5 2 G JA116 5 2 G JA116 5 2 H JA116 5	249 NOO' 190 NOO' 336 NOO' 247 NOO' 500 NOO' 341 NOO' 400 NOO' 996 NOO'	NC 104 104 104 104 104	82-C/ 82-C/ 83-C/ 83-C/ 83-C/ 83-C/ 83-C/	A122 A134 A013 A054 A056 A073 A075	000000000000000000000000000000000000000	00000000	HA 1 1 4 1 4 1 4 1 4 1 4 1	UPP 2 2 2 2 2 2 2 2	AUG 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	E 1377 1377 1377 1377 1377 1377 1377	000 000 000 000 000 000	A6 A6 A6 A6 A6 A6 A6	NEW YOU CARTRIDGE	& PROPE & PROPE & PROPE & PROPE & PROPE & PROPE & PROPE	LLANT ACT LLANT ACT LLANT ACT LLANT ACT LLANT ACT LLANT ACT LLANT ACT LLANT ACT	UA 8 A	6 4 6 4 3 4 3 4 3 4 3 4		01B 01B 01B 01B 01B 01B	1 8 1 8 1 8 1 8 1 8 1 8 1 8		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LJEFOGH	87 49 30 81 49 58 58

S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 A C 8 999 C D 10A 10B 100	1 1 1 1 1 1 1 9 2 2 2 C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
2 JA116 7647 N00104-83-CA109 2 JA116 7650 N00104-83-CA112 2 JA116 7649 N00104-83-CA130	D C A 1 2 2 1377 000 A6 B C A 1 2 2 1377 000 A6 B C A 1 2 2 1377 000 A6 D C A 1 2 2 1377 000 A6	NEW YORK 007904 3605 33 CARTRIDGE & PROPELLANT ACTUA 8 A 3 4 J 01B 1 B J 1 H 81 CARTRIDGE & PROPELLANT ACTUA 8 A 3 4 J 01B 1 B J 1 1 62 CARTRIDGE & PROPELLANT ACTUA 8 A 3 4 J 01B 1 B J 1 1 61 CARTRIDGE & PROPELLANT ACTUA 8 A 3 4 J 01B 1 B J 1 1 48 CARTRIDGE & PROPELLANT ACTUA 8 A 3 4 J 01B 1 B J 1 1 90 CARTRIDGE & PROPELLANT ACTUA 8 A 3 4 J 01B 1 B J 1 1 90 CARTRIDGE & PROPELLANT ACTUA 8 A 3 4 J 01B 1 B J 1 1 61 922
4 E 00400 2560 DLA400-82-D0100	B C A 5 2 2 6850 000 C98 F C A 5 2 2 6850 000 C98	NEW YORK 004327 3605 33 E MISCELLANEOUS CHEMICAL SPECI 6 A 4 4 J 01B 1 B J 1 C 40 E MISCELLANEOUS CHEMICAL SPECI 6 A 4 4 J 01B 1 B J 1 D 31 E MISCELLANEOUS CHEMICAL SPECI 6 A 3 4 J 01B 1 B J 1 J 26 97
COMMUNITRONICS CORP 2 I LA110 0559 NO0244-83-C0786	HAUPPAUGE D C A 1 2 2 5985 000 A7	NEW YORK 031144 3605 33 ANTENNAS WAVEGUIDES & RELATE 8 A 3 5 J 1013 1 B J 1 I 117
COMTECH MICROWAVE CORP 1 I OAG38 0209 DAAG38-83-C0131	HAUPPAUGE B C A 1 2 2 5895 000 A7	NEW YORK 086364 3605 33 MISCELLANEOUS COMMUNICATION 8 A 3 5 J 1001 5 B J 1 I 83
1 D 0AB07 4038 DAAK80-80-90029 1 G 0AB07 4356 DAAK80-80-90029 1 I 0AB07 8408 DAAK80-80-90029 2 I D2602 1579 N00039-83-00266 2 I D2602 1598 N00039-83-00266	B C A 1 2 2 J058 000 A7 B C A 1 2 2 5820 GPT A7 B C A 1 2 2 AC65 000 A7 E C A 1 2 2 AC65 000 A7 B C A 1 2 2 5895 GVC A7 D C A 1 2 2 5895 000 A7 D C A 1 2 2 5895 000 A7 B C Z 5 2 2 AD92 000 A7	RDTE/ELECTRONICS AND COMMUNI 8 A 6 6 J 01B 1 B J 1 I 500 MISCELLANEOUS COMMUNICATION 8 A 4 5 J 1001 5 B J 1 B 50- MISCELLANEOUS COMMUNICATION 8 A 4 5 J 1001 5 B J 1 C 30-
1 H OAJO9 2088 DAAJO9-83-CB538 1 I OAJO9 2560 DAAJO9-83-CB963	B C A 1 2 2 1005 EBG A5 B C A 1 2 2 2840 AHA A18	NEW YORK 218330 3605 33 GUNS THROUGH 30 MM 5 A 3 4 J 01B 1 B J 1 F 27 B GAS TURBINES AND JET ENGINES 8 A 3 3 J 0000 0 J 1 H 116 B GAS TURBINES AND JET ENGINES 8 A 3 3 J 0000 0 J 1 I 270 413
4 E 00400 2617 DLA400-83-C1871		NEW YORK 224628 3605 33 E ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 J 1002 6 B J 1 E 93 E LIQUID-GAS-MOTION MEASURING 6 A 3 5 J 1013 5 B J 1 D 40 133
CRAFTSMEN CORP 2 C TK120 0311 N61339-82-C0035 2 C TK120 0338 N61339 82-C0035		NEW YORK 079968 3605 33 TECHNICAL WRITING 8 A 6 4 J 01B 2 B J 1 C 26 TECHNICAL WRITING 8 A 6 6 J 01B 2 B J 1 C 57

S M V O C N			222222 AAAAAA				7 C 8	999	9 S		1 OB	100	1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000)
4 K 4 A 4 D	00900	0426 0819 1752	DLA900 DLA900 DLA900 DLA900	-83-6 -83-6	C0620 C1676	В В В	CA	5 5 5	2 2 2 2 2	2 5985 2 5965 2 5965	000	A7 A7	NEW YORK 326220 3605 33 ANTENNAS WAVEGUIDES & RELATE 6 A 3 5 J 1013 1 B J 1 K 74 HEADSETS HANDSETS MICROPHONE 6 A 3 4 J 01B 1 B J 1 A 130 HEADSETS HANDSETS MICROPHONE 6 A 3 5 J 1013 5 B J 1 D 57 ANTENNAS WAVEGUIDES & RELATE 6 A 3 4 J 01B 1 B J 1 E 71 2,853
			I NDUST	RIES	1 NC			HAU	PPAL	JGE	000	A9	
1 E 2 J 2 A 2 H 2 I 2 J	JA111 RA100 JA114 JA112 LA110	0445 0146 9089 5500 6527 0054	DAABO7 NG0104 NG0104 NG0104 NG0104 NG0244	-82-0 -82-0 -82-0 -82-0 -83-0	CK878 90150 90150 90150 COO11 C6429	8 8 8 8		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 6760 2 1220 2 5895 2 6605 2 1220 2 1680	000 000 000 000	A5 A7 A3 A5 A1C	NEW YORK 371880 3605 33 3 3 3 3 3 3 3 4 5 5 5 5 5 5 5 5 5
1 H 3 I 3 B 3 A 3 A	OZDO4 OHCO1 OHC52 OHRO3 OHRO3	2458 0006 0099 0078 0086	F04701 F08650 F33615 F33615	-83-(-83-(-83-(-80-(-80-(C1704 C0114 C0018 C1182 C1182 C1182	8 8 8 8 8		1 5 5 5 5 5 5	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 5895 2 AZ14 2 5840 2 AC63 2 AC63	000 000 000 000	A2 A7 A7 A7	RADAR EQUIPMENT EXCEPT AIRBO 8 A 3 4 J 01B 1 B J 1 B 137 RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 J 11 2 B U 1 A 100
	00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100 00100	0035 0036 0082 0163 0274 0543 0395 0411 0431 0560 0569 0587 0588 0640 0734	TRIES II DLA100	-83-(-83-(C4022 C4023 C40082 C4111 C4113 C4123 C4125 C4125 C4125 C4234 C4234 C4236 C4236 C4256 C4295 C4295 C4230 C4230	8800888888888888		H5555555555555555555555555555555555555	PP 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	JGE 2 8455 2 8455 2 8455 2 8455 2 8455 2 8455 2 8455 2 8455 2 8455 2 8455 2 8455 2 8455 2 8455 2 8455 2 8455 2 8455 2 8455 2 8455 2 8455	000 000 000 000 000 000 000 000 000 00	99999999999999999999999999999999999999	NEW YORK 557983 3605 33 BADGES AND INSIGNIA 6 A 3 4 J 01B 1 B J 1 J 72 BADGES AND INSIGNIA 6 A 3 4 J 01B 1 B J 1 J 756 BADGES AND INSIGNIA 6 A 3 4 J 01B 1 B J 1 J 56 BADGES AND INSIGNIA 6 A 3 4 J 01B 1 B J 1 L 71 BADGES AND INSIGNIA 6 A 3 4 J 01B 1 B J 1 L 71 BADGES AND INSIGNIA 6 A 3 4 J 01B 1 B J 1 L 71 BADGES AND INSIGNIA 6 A 3 4 J 01B 1 B J 1 A 249 BADGES AND INSIGNIA 6 A 3 4 J 01B 1 B J 1 A 249 BADGES AND INSIGNIA 6 A 3 4 J 01B 1 B J 1 A 73 BADGES AND INSIGNIA 6 A 3 4 J 01B 1 B J 1 A 73 BADGES AND INSIGNIA 6 A 3 4 J 01B 1 B J 1 A 34 BADGES AND INSIGNIA 6 A 3 4 J 01B 1 B J 1 A 34 BADGES AND INSIGNIA 6 A 3 4 J 01B 1 B J 1 A 34 BADGES AND INSIGNIA 6 A 3 4 J 01B 1 B J 1 A 34 BADGES AND INSIGNIA 6 A 3 4 J 01B 1 B J 1 B 31 B 364 BADGES AND INSIGNIA 6 A 3 4 J 01B 1 B J 1 B 31 B 364 BADGES AND INSIGNIA 6 A 3 4 J 01B 1 B J 1 B 31 B 31 BADGES AND INSIGNIA 6 A 3 4 J 01B 1 B J 1 B 31 B 31 BADGES AND INSIGNIA 6 A 3 4 J 01B 1 B J 1 B 31 B 31

AD-A146 069 3/ 10 UNCLASSIFIED NL





2 H PB121 0243 N00163-83-C0186 2 E LF130 0712 N66001-83-C0240

145 59 37

j 1001

1001

1001

5 B

N00024-81-07047

N00024-81-D7047

5360 N00024-81-D7047 6433 N00024-81-D7047

D

BH007 5358

BH007 5360

5359

BH007

BH007

В

В

В

N00024-81-D7047

N00024-81-D7047

NGQ024-81-D7047

N00024-81-D7047

N00024-81-D7047

BH007 A391

BH007 A636

BH007 A795

4637

A708

A794

84007

BH007

BHOOZ

2

S M 9 2 2 2 A 0 1 3 24 \$\$\$\$\$\$(000) 0 1111 222222 22 22222 5 7 9 9 1 108 106 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A ELCT COUNTERMEASURES & QUICK & A HAUPPAUGE

1 2 2 5865 000 A7

1 2 2 5865 000 A7 ATLANTIC !NDUSTRIES !NC H007 6434 N00024-81-07047 H007 6435 N00024-81-07047 33 NORTH B C Z B C Z B C Z B C A B C A 2 E BH007 6434 2 E BH007 6435 Ε 175 1001 5 B 1001 5 B J J E E ELCT COUNTERMEASURES & ELCT COUNTERMEASURES & ELCT COUNTERMEASURES & 5 B N00024-81-07047 87 94 E BH007 6436 BH007 6437 N00024-81-07047 Ĵ 1001 876 57 31 N00024-81-D7047 BH007 6667 QUICK 8 Α 1001 5 B D N00024-81-D7047 N00024-81-D7047 N00024-81-D7047 QUICK 8 A QUICK 8 A BH007 6668 ELCT COUNTERMEASURES 1001 5865 000 A7 5865 000 A7 ELCT 5 B BH007 6784 Ä CC 2 2 COUNTERMEASURES 8 1001 BH007 6785 ē. COUNTERMEASURES 1001 В BH007 6786 BH007 6787 NG0024-81-D7047 NG0024-81-D7047 ELCT COUNTERMEASURES ELCT COUNTERMEASURES QUICK 8 5 B F В 2 2 5865 000 A7 8 1001 32 00000 2 2 2 2 2 В 5865 000 A7 Α 1001 100 2 2 2 2 2 BH007 6788 NGG024-81-D7047 NGG024-81-D7047 5865 000 ELCT COUNTERMEASURES QUICK 8 A j 1001 188 BH007 6789 BH007 7734 5865 000 A7 5865 000 A7 2 F В ELCT 8 QUICK 8 1001 5 B 63 27 8 A 8 A N00024-81-D7047 ELCT QUICK 1001 B C 2 G BH007 7735 N00024-81-D7047 ZZZ 2 2 5865 000 A7 ELCT COUNTERMEASURES 8 QUICK 5 5 1001 5 B 63 N00024-81-D7047 N00024-81-D7047 N00024-81-D7047 BH007 7852 BH007 7853 BH007 7854 2 2 A7 ELCT QUICK 1001 5 B G 5865 000 COUNTERMEASURES 8. 188 8 A A A A B A A B A A B A A B A A B A A B A A B A A B A A B A 9 a В C 2 2 2 5865 000 A7 5865 000 A7 ELCT COUNTERMEASURES ELCT COUNTERMEASURES R QUICK 8 1001 5 B 94 94 1001 В G BH007 8288 BH007 8469 N00024-81-D7047 N00024-81-D7047 5865 000 A7 5865 000 A7 ELCT COUNTERMEASURES ELCT COUNTERMEASURES QUICK 8 5 B g Z 1001 в 248 00000 2 2 2 2 2 2 2 9 В 8 1001 G 205 AAAZZZZZA BH007 8471 BH007 8472 N00024-81-D7047 5865 000 A7 A7 ELCT COUNTERMEASURES QUICK 8 A 8 A 5 5 5 1001 G G 455 N00024-81-07047 5865 000 QUICK B BH007 В **ELCT COUNTERMEASURES** 1001 5 B 116 8588 N00024-81-D7047 2 5865 000 A7 ELCT QUICK 1001 В 30 BH007 COUNTERMEASURES 5865 000 A7 5865 000 A7 5865 000 A7 5865 000 A7 113 87 2 ß BH007 8589 N00024-81-D7047 В C 2 2 ELCT COUNTERMEASURES R QUICK 8 A 55555555555555 1001 5 B в GFG BH007 NG0024-81-D7047 2 ELCT COUNTERMEASURES QUICK 1001 5 B G 8590 В NG0024-81-D7047 NG0024-81-D7047 NG0024-81-D7047 NG0024-81-D7047 B C ELCT COUNTERMEASURES ELCT COUNTERMEASURES QUICK 8 A 5 B 194 G BH007 8591 2 5 R j 1001 1001 BH007 8592 8 в 8 A 8 A 5865 000 A7 5865 000 A7 ELCT COUNTERMEASURES & QUICK ELCT COUNTERMEASURES & QUICK 5 B 25 BH007 8649 00000 2 2 J 1001 BH007 8650 A 1001 Ġ Э В 5 5 5 N00024-81-D7047 N00024-81-D7047 N00024-81-D7047 6625 GHJ A7 5865 000 A7 5865 000 A7 ELECTRICAL ELECTRONIC MEASUR ELCT COUNTERMEASURES & QUICK ELCT COUNTERMEASURES & QUICK Ā 1015 5 B 28 79 2 Α н BH007 9428 В 8 1001 QUICK 8 A QUICK 8 A QUICK 8 A BH007 9596 120 Н Ј 1 Н Ј 1 Н 1001 5 B 1001 5 B 1001 5 B 1001 5 B B C н BH007 9635 N00024-81-D7047 AAZ 2 2 5865 000 A7 5865 000 A7 ELCT COUNTERMEASURES ELCT COUNTERMEASURES 8 .5 31 BH007 N00024-81-D7047 2 2 ē 9636 н 5865 000 A7 5865 000 A7 N00024-81-D7047 N00024-81-D7047 ELCT COUNTERMEASURES ELCT COUNTERMEASURES QUICK Ĵ BH007 9652 В 2 2 8 8 A 126 0000000 BH007 A315 A В 8 l 40 70 8 BH007 A331 N00024-81-D7047 N00024-81-D7047 5865 000 A7 5865 000 A7 ELCT COUNTERMEASURES QUICK A j 1001 2222222 BH007 A332 В Α 2 FLCT COUNTERMEASURES R QUICK 8 1001 5 B 33 5 5 5 5 BH007 A333 NG0024-81-07047 5865 000 ELCT QUICK 124 AAAAAAZZZZZ 1001 N00024-81-D7047 N00024-81-D7047 N00024-81-D7047 N00024-81-D7047 BH007 A334 BH007 A335 ELCT ELCT 8 QUICK A 2 5865 000 A7 COUNTERMEASURES 8 1001 5 B 5865 000 A7 8 8 B 106 COUNTERMEASURES 1001 BH007 A336 BH007 A337 5865 000 A7 5865 000 A7 ELCT COUNTERMEASURES ELCT COUNTERMEASURES QUICK В C 2 8 8 1001 5 B 60 В 8 8 Α 1001 В 142 50 34 26 31 71 NGG024-81-D7047 NGG024-81-D7047 5865 000 A7 5865 000 A7 QUICK 2 BH007 A338 ELCT COUNTERMEASURES 1001 0000000 5555 222222 COUNTERMEASURES 8

ELCT

ELCT

ELCT

ELCT

ELCT

ELCT

Α7

A7 A7

COUNTERMEASURES

COUNTERMEASURES

COUNTERMEASURES & COUNTERMEASURES & COUNTERMEASURES &

5865 000

5865

5865 000

5865

5865 000

000

000 A7 8

AAAA

QUICK

QUICK 8

QUICK

QUICK 8

QUICK 8 1001 5 В

1001

1001

1001

1001 5 В

5 B

1

しいいいし

SMVO 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 1 9 2 2 2 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 RTH ATLANTIC INDUSTRIES INC

| BH007 A892 N00024-81-D7047 | B C Z 1
| BH007 8470 N00024-81-D7047 | B C A 1
| BH007 8470 N00024-81-D7047 | B C A 1
| JA118 3377 N00104-81-GA028 | B C A 1
| JA118 3278 N00104-83-C2591 | A C A 1
| JA119 2790 N00104-83-C3106 | B C A 1
| JA119 3790 N00104-83-C3106 | B C A 1
| JA119 0677 N00104-83-C3121 | B C A 1
| DF141 0158 N00164-83-C0117 | B C A 1
| DF750 0109 F09603-81-G0935 | B C A 1
| OFF50 0109 F09603-81-G0935 | B C A 1
| OFF50 0137 F09603-82-G1514 | B C A 5
| OFF50 0507 F09603-82-G1514 | B C A 5
| OFF50 0507 F09603-82-G1514 | B C A 5
| OFF50 0507 F09603-82-G1514 | B C A 5
| OFF50 0507 F09603-82-G1514 | B C A 5
| OFF50 0507 F09603-82-G1514 | B C A 5
| OFF50 0507 F09603-82-G1514 | B C A 5
| OFF50 0507 F09603-82-G1514 | B C A 5
| OFF50 0507 F09603-82-G1514 | B C A 5
| OFF50 0507 F09603-82-G1514 | B C A 5
| OFF50 0507 F09603-82-G1514 | B C A 5
| OFF50 0507 F09603-82-G1514 | B C A 5
| OFF50 0507 F09603-82-G1514 | B C A 5
| OFF50 0507 F09603-82-G1514 | B C A 5
| OFF50 0507 F09603-82-G1514 | B C A 5
| OFF50 0507 F09603-82-G1514 | B C A 5
| OFF50 0507 F09603-82-G1514 | B C A 5
| OFF50 0508 F09603-82-G1514 | B C A 5
| OFF50 0508 F09603-82-G1514 | B C A 5
| OFF50 0508 F09603-82-G1514 | B C A 5
| OFF50 0508 F09603-82-G1514 | B C A 5
| OFF50 0508 F09603-82-G1514 | B C A 5
| OFF50 0508 F09603-82-G1514 | B C A 5
| OFF50 0508 F09603-82-G1514 | B C A 5
| OFF50 0508 F09603-82-G1514 | B C A 5
| OFF50 0508 F09603-82-G1514 | B C A 5 NORTH ATLANTIC INDUSTRIES INC HAUPPAUGE NEW YORK 646428 3605 2 2 5865 000 A7 ELCT COUNTERMEASURES & QUICK 8 A 4 5 J 1001 5 B 2 2 5865 000 A7 ELCT COUNTERMEASURES & QUICK 8 A 4 5 J 1001 5 B 195 143 1001 5 B 5 B 41 34 1009 E JA112 3218 N00104-83-C2591 D JA113 2790 N00104-83-C3106 1015 5 B 30 61 248 31 31 02 1015 5 B G 1015 102 79 50 В 1015 5 B 26 J 1026 5 J 1 C J 1 C J 1 B 232 43 C В Б 1026 1001 6 B 1013 5 B C 48 CONTRACTOR TOTAL 10,750 NUMAX ELECTRONICS INC

1 H OAAO9 1634 DAAAO9-83-C4763

1 H OAAO9 1635 DAAAO9-83-C4763

1 I OAAO9 3899 DAAAO9-83-C4763

1 I OAAO9 3900 DAAAO9-83-C4763

1 L OAAO9 0183 DAAA25-77-C0014

1 F OAAO9 1439 DAAA25-77-C0014

1 F OAAO9 1441 DAAA25-77-C0014

1 A OABO7 3540 DAABO7-83-CE007

1 D OABO7 3968 DAABO7-83-CE007

1 A OABO7 3969 DAABO7-83-CE024

1 B OABO7 3660 DAABO7-83-CE031

1 G OABO7 4864 DAABO7-83-CE135

1 I OABO7 6028 DAABO7-83-CE135

1 I OABO7 6411 DAABO7-83-CE169

1 I OABO7 6411 DAABO7-83-CE169

1 I OABO7 6044 DAABO7-83-CE504 HAUPPAUGE PPAUGE
2 2 1240 EDE A5
2 2 1025 EDE A5
2 2 5855 000 A7
1 B J 1 G 860 262 1 31 OPTICAL SIGHTING AND RANGING
OPTICAL SIGHTING AND RANGING
OPTICAL SIGHTING AND RANGING
GUNS OVER 150 MM THROUGH 200
GUNS OVER 150 MM THROUGH 200
NIGHT VISION EQUIPMENT
MODIFICATION OF EQ/ELECTRICA
MAINT-REPAIR OF EG/NUCLEAR O
GUIDED MISSILE COMPONENTS
GUIDED MISSILE COMPONENTS
MAINT-REPAIR OF EG/NUCLEAR O
NAVIGATIONAL INSTRUMENTS 115 K 1 K K 1 F K 1 F J 1 A J 1026 1 A J 1026 1 B 33 124 J 1026 J 01B 67 B B 148 153 J 01B 1 B 111 01B 986 2 2 5855 000 A7 2 2 5855 000 A7 2 2 5855 HBV A7 2 2 K059 000 A7 J 01B J 01B 131 02 17A 3 6 7 5 8 5 8 5 3 5 3 5 8 A 8 A 8 A 66 47 2 B B C A 1
B C C 1
B C A 1
B C A 1
B C A 1
B C A 1
B C A 1
B C A 1
B C A 1 2 2 K059 000 A7 MODIFICATION OF EQ/ELECTR
2 2 J011 000 A2 MAINT-REPAIR OF EQ/NUCLEA
2 2 1420 CNE A2 GUIDED MISSILE COMPONENTS
2 2 J011 000 S1 MAINT-REPAIR OF EQ/NUCLEA
2 2 6605 APC A1A NAVIGATIONAL INSTRUMENTS
2 2 6605 APC A1A NAVIGATIONAL INSTRUMENTS
2 2 6605 APC A1A NAVIGATIONAL INSTRUMENTS
2 2 6605 000 A1A NAVIGATIONAL INSTRUMENTS
2 1 5 385 OAK10 0144 DAAK10-81-C0294 OAK10 0330 DAAK10-82-C0093 OAK10 0532 DAAK10-82-C0093 1 B 140 51 1002 1002 8 A 8 A 8 A 8 A DAAK 10-83-C0171 1001 5 B 34 OAK 10 0446 JA100 D702 N00363-83-C4229 JA100 D702 N00383-83-C4229 JA100 D702 N00383-83-C4229 3 5 3 5 3 5 ı 2 В 1015 B В 1015 5 В 29 JA100 E685 N00383-83-C4354 B C A CONTRACTOR TOTAL 21 5.385 HAUPPAUGE ORBIT INSTRUMENT CORP IPPAUGE NEW YORK 657900 3605 33 2 2 5840 000 A7 RADAR EQUIPMENT EXCEPT AIRBO 8 A 7 5 J 1001 5 B 2 A BH007 1875 N00024-80-C7132 C C Z 1 152

MPC615 GEOGRAPHIC DETAIL LISTING	OCTOBER - SEPTEMBER FT		FAGE 5240
S M V O 1111 222222 22 22222 5 C N 55555 AAAA AAAAAA BB CCCCC 3 /	3 7 9 9 A C 8 999 C D 10A 10B 10C	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 9 2 2 2 7 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
4 C 00120 1125 DLA120-83-D0252 E 4 E 00120 1823 DLA120-83-D0252 E 4 I 00120 2754 DLA120-83-D0252 E	3 C A 5 2 2 6505 000 C9B 3 C A 5 2 2 6505 000 C9B 3 C A 5 2 2 6505 000 C9B 3 C A 5 2 2 6505 000 C9B	NEW YORK 089767 3605 23 DRUGS BIOLOGICALS AND OFFICI 6 A 3 5 J 07 DRUGS BIOLOGICALS AND OFFICI 6 A 3 5 J 07 DRUGS BIOLOGICALS AND OFFICI 6 A 3 5 J 07 DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 J 07 DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 J 07 DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 J 07 A72	1 B J 1 G 32 1 B J 1 I 36 1 B J 1 B 95 1 B J 1 E 85
PHOTRONICS CORP 1 C 0AB07 3963 DAAB07-82-CE125 E	HAUPPAUGE 3 C A 1 2 2 5855 HBX A7	NEW YORK 682560 3605 33 NIGHT VISION EQUIPMENT 8 A 8 4 J 01B	1 B J 1 C 69
RITTER ENGINEERING CO 4 C 00700 2083 DLA700-83-C1494	HAUPPAUGE 3 C B 5 2 2 4930 000 C9E	NEW YÖRK 076367 3605 33 Lubrication & Fuel Dispensin 6 a 3 6 J 01B	1 B J 1 C 28
3 C OFHO2 1313 F04606-81-C0272 // 3 C OFHO2 1314 F04606-81-C0272 // 3 K OFHO2 0320 F04606-83-C0047 // 3 A OFHO2 0838 F04606-83-C0091 // 3 A OFHO2 0839 F04606-83-C0296 // 3 B OFHO2 1023 F04606-83-C0246 // 3 B OFHO2 1024 F04606-83-C0246 // 3 B OFHO2 2025 F04606-83-C0246 // 3 F OFHO2 2116 F04606-83-C0578 // 3 I OFHO2 4759 F04606-83-C0662 // 3 H OYFO2 0035 F34608-83-C0026	A C A 5 2 2 6660 000 A7 A C A 5 2 2 5805 000 A7	METEOROLOGICAL INSTRUMENTS A 4 6 3 5 J 17B METEOROLOGICAL INSTRUMENTS A 4 6 4 5 J 17B METEOROLOGICAL INSTRUMENTS A 4 6 4 5 J 17B METEOROLOGICAL INSTRUMENTS A 4 6 4 5 J 17B METEOROLOGICAL INSTRUMENTS A 4 6 4 5 J 17B TELEPHONE AND TELEGRAPH EQUI 8 4 3 5 J 101: TELEPHONE AND TELEGRAPH EQUI 8 A 3 5 J 101: TELEPHONE AND TELEGRAPH EQUI 8 A 3 5 J 101: TELEPHONE AND TELEGRAPH EQUI 8 E 3 5 J 101: TELEPHONE AND TELEGRAPH EQUI 8 A 3 5 J 101: TELEPHONE AND TELEGRAPH EQU	7 A J 1 B 86-7 A J 1 B 51-7 A J 1 B 51-3 A B J 1 B 37-3 A B J 1 A 66 3 4 B J 1 A 25 3 5 B J 1 B 33 3 5 B J 1 B 33 3 5 B J 1 B 37 3 3 4 B J 1 F 36 3 4 B J 1
3 C 0FH02 1033 F04608-83-C0303 E 4 K 00400 0589 DLA400-83-C0540 E 4 K 00400 0588 DLA400-83-C0541 E 4 C 00400 2096 DLA400-83-C1498 E 4 D 00400 2556 DLA400-83-C1950 E	3 C A 5 2 2 6110 000 C9E 3 C A 5 2 2 6110 000 C9E 3 C A 5 2 2 6110 000 C9E 3 C A 5 2 2 6210 000 C9E	NEW YORK 047990 3605 33 FIRE CONTROL RADAR EQUIP EXC 5 A 3 3 J 000 ELECTRICAL CONTROL EQUIPMENT 8 A 3 5 J 101 ELECTRICAL CONTROL EQUIPMENT 6 A 3 5 J 100 ELECTRICAL CONTROL EQUIPMENT 6 A 3 5 J 100 INDOOR & OUTDOOR ELEC LIGHT1 6 A 3 5 J 100 ELECTRICAL CONTROL EQUIPMENT 6 A 3 5 J 100 635	3 4 B J 1 B 34 1 5 B J 1 K 174 1 5 B J 1 K 326 1 5 B J 1 C 31
1 H 0AB07 4706 DAAB07-81-C1158		OPTICAL SIGHTING AND RANGING 5 A 3 4 J 01B	0 0 J 1 F 30 1 B J 1 G 25 0 0 J 1 G 30-

				TODEN	OLI ILIID							, ,,,,,		
S M V O 11 C N 55555 AA	11 222222 AA AAAAA	22 22222 BB CCCCC 3	5 7 A C 8	9 9 999 C D	10A 1	OB 100	C 11 DESCRIPTION	OF CMDTY/SR	1 1 VC 2 3	1 1 1	1 5 1717	1 1 9	1 9 2 2 2 A 0 1 3 24	\$\$\$\$\$\$(000)
TRANS WORLD	OPTICS IN	CONTRACTOR	TOTAL TOTAL	HAUPPAU	IGE 5 331		NEW YORK 117 49,879	022490	3605	33				
EMPIRE STATE 1 I 0AG60 01	CHAIR CO 97 DAAG60	INC -84-C0011	всв	HAVERST 5 2 2	RAW 7105 0	00 C9E	NEW YORK E HOUSEHOLD FURNI	005449 TURE	3610 8 A	33 3 5 /	A 17B	6 B	Jli	28
BECTON DICKII 3 1 OFE09 14				HAWTHOR 5 2 2		00 A2	NEW YORK Systems Enginee				A 1001	5 B	Y 1 I	45
SPERRY CORP 3 E OHJO4 01:	35 F30602	-83-C0111	всг	HAWTHOR 5 2 2		00 A7	NEW YORK RDTE/OTHER DEFE	818460 NSE) 11	2 B	J1E	75
YEARGIN H SAI 4 E 00500 159				HAWTHOR 5 2 2	6145 0		NEW YORK E WIRE AND CABLE 156				0000	0	J 1 E	36
MEDICAL ACTIO 4 C 00120 099	ON INDUST	RIES INC -83-D4211	BCA	HEAD OF	THE HA	RBOR 00 C9E	NEW YORK B MEDICAL SURGICA	081853 L INSTRUMEN	3630 TS 6 A	33 4 5 .	J 07	1 B	J 1 B	53
HOFSTRA UNIVE		-76-A0050	всг	HEMPSTE 5 2 2	AD 0005 0	00 S1	NEW YORK TUITION FEES	464100			1 05	7 B	J 1 Н	49
HU FRIEDY MF0 4 E 00120 169 4 E 00120 179	3 DLA120	-83-C4718	BCABCB	5 2 2	6520 0	00 C9E	NEW YORK B DENTAL INSTRUME B DENTAL INSTRUME 94 143	NTS EQUIP A	ND 6 A	35	J 1013 J 07	1 B 1 B	J 1 E J 1 E	3 1 63
MOFFETT S V (00 INC 02 080780	-76-78	BCZ	HENRIET 5 2 2	TA 3750 0	00 C9E	NEW YORK E GARDENING IMPLE	082673 MENTS AND T	3662 00 3 6	33 4 1			E	26
	SS DAAGS8	-83-C0099 CITY	D C B	5 2 2	2420 0 2			D	8 A	33.	0000	0	J 1 Н	138
		CONTRACTOR	TOTAL	HERKIME 1 3 2 1 3 2	R : 7105 0 : 7105 0 : 2	00 C9E	NEW YORK E HOUSEHOLD FURNI E HOUSEHOLD FURNI 93	033663 TURE TURE	3670 3 6 3 6	33 4 1 4 1			A	67 26
I H 0AG38 016 2 J MF105 100	53 DAABO7 56 DAABO7 55 GS 0 75 NGO104 76 NGO104 71 NGO104	-79-G6207 -79-G6207 -0C-03449 -82-GA048 -82-GA048	B C A A B C A B C A	1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 3 2	J070 0 7035 0 5840 0 5865 0 7040 0	00 A7 00 A7 00 A7	NEW YORK ADP COMPONENTS MAINT-REPAIR OF ADP ACCESSORIAL RADAR EQUIPMENT ELCT COUNTERMEA: PUNCHED CARD EACH OILS - GREASES 398 491	EQ/ADP EQU EQUIP EXCEPT AIR SURES & QUI	IP 8 A 3 6 80 8 A CK 8 A	4 5 / 4 1 4 5 / 4 5 /	4 02 4 1009 4 1009	5 B 5 B 5 B	J 1 H J J 2 B J 2 C	26 96 36 82 88 26 44

S M	••••		00	2222		_						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
C N 5555	TITT 2 5 AAAA A	AAAAA	BB	CCCCC 3	A	ćŧ	999	. C .	10A	1 OB	100	T 1 1 1 1 1 1 1 1 1 9 ESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A	1 3	24 \$\$\$\$\$\$(000)
														•
ROBBINS S		1 1 100					uee					NEW YORK 734820 3680 33		
4 J 0013	H 8035 D	LAISH-	-83-	C0018	В	CE		MON 2 2				JITS AND VEGETABLES 6 A 3 4 J OIB 1 B	1 J	91
N" RT CI	FANEDS						HEE	RING	e			NEW YORK 012119 3690 33		
		AKF36-	82-	D0037	В	C				000	S1		1 1 9	28
AIR TECH	NIQUES I	NC					нис	KSVI	LLE			NEW YORK 019673 3740 33		
							1 5	2 2	6520				1 1 E	
4 F 0012	2010 U	DLA 120-	·83-	C8166	В	C	15	2 2	6520	000	C98		1 F 1]	
			CON	TRACTOR	T	STAL	-		3			297		
AMPEREX (HIC					NEW YORK 054500 3740 33		
2 PB12						C) 1 I 1 H	
3 J OFH0						č i			5960				Ιί̈́Ĵ	
3 1 OFH0						C A			5960				! ! !	
4 C 00900						C			5960 5960				1 C 1 E	
4 F 00900									5960			ECTRON TUBES & ASSOC HARDW 6 A 4 5 A 1013 5 B	I 1 F	67
4 F 00900						C			5960 5960			ECTRON TUBES & ASSOC HARDW 6 A 4 5 A 1001 5 B	1 1 F	
4 A 00900									5960				, ; K	
4 A 00900	0733 D	LA900-	83-	C0731	В	CA	1 5	2 2	5960	000	A7	ECTRON TUBES & ASSOC HARDW 6 A 3 3 A 0000 O	TIA	57
4 G 00900									5961 5960				1 1 G	
4 H 00900												CROCIRCUITS - ELECTRONIC 6 A 3 5 C 1013 1 B	і і н	
4 G 00900									5960			ECTRON TUBES & ASSOC HARDW 6 A 4 5 A 1026 1 B	1 G	478
4 6 00900									5960 5960			ECTRON TUBES & ASSOC HARDW 6 A 4 5 C TOTS B		
			CON	TRACTOR					17	•		081		
AUTOMATES								KSVI				NEW YORK 082656 3740 33		
4 K 00120	0336 D	LA120-	82-	C8018	В	CE	5	2 2	6515	000	С9В	DICAL SURGICAL INSTRUMENTS 6 A 3 5 J 07 6 A	1 K	127
FOUGERA E								KSVI				NEW YORK 357190 3740 33		
4 L 00120													! 1 L ! 1 C	
													iiμ	28
4 H 00120													1 1 H	46
4 00120													1	71 60
		LA120-	83-	D0465	В	C	1 5	2 2	6505	000	C9B	JGS BIOLOGICALS AND OFFICE 6 A 4 5 B 07 1 B	iii	
				TRACTOR					7			776		
GENERAL I	NSTRUME	NT COR	₹P		_	_	HIC		LLE			NEW YORK 381960 3740 33		
1 D OAHO1 2 J AD121													12 D 12 J	
2 K AD121	0313 N	00019-	81-	30529	В	C	1	2 2	J058	000	A7	INT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A 1001 5 B	1 2 J	1,300
2 L AD121	0729 N	100019-	81 -	90529	В	C	A 1	2 2	J058	000	A7	INT-REPAIR OF EQ/COMMUNICA 8 A 7 5 A 1001 5 B	1 2 L	. 40-

0724

0762

0958

F04606-83-C0222

0022 F33615-82-C1726 0151 F33615-82-C1726

2 1 PF161

0FH02

OHROS

OHRO3

1007 5 A 1007 5 5 A 1013 1 5 A 11 2 5 A 11 2

В

B

В

BKC

170

28

50

250

7 1111 222222 22 22222 5 7 9 9 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) NEW YORK 381960 3740 33

MAINT-REPAIR OF EQ/COMMUNICA 6 A 7 5 A 1001 5 B MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A 1001 5 B MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A 1001 5 B MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A 1001 5 B UNDERWATER SOUND EQUIPMENT 8 A 7 3 C 0000 0 UNDERWATER SOUND EQUIPMENT 8 A 3 5 B 1013 1 B UNDERWATER SOUND EQUIPMENT 8 A 3 1 UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B ELCT COUNTERMEASURES & QUICK 8 4 3 5 A 1015 1 B TECH REP SERVICES /ELECTRICA 5 A 4 5 A 1001 5 B TECH REP SERVICES /ELECTRICA 5 HICKSVILLE
1 2 2 J058 000 A7
1 2 2 5845 000 S1
1 2 2 L059 000 S1
1 2 2 L059 000 S1
1 2 2 L059 000 S1 GENERAL INSTRUMENT CORP
2 D AD121 2298 NOOD19-81-90529
2 F AD121 22940 NOOD19-81-90529
2 I AD121 4723 NOOD19-81-90529
2 F AD121 3250 NOOD19-81-90539
2 C BHOO6 4170 NOOD24-82-C6298 J 2 D J 2 E J 2 I J 2 F J 4 C J 1 G 915 78 175 51 172 G BH008 8149 N00024-83-C6111 G BH006 8150 N00024-83-C6111 H BH006 8150 N00024-83-C6111 398 53 53 53 53 97 39 25 50 50 H BH006 8150 N00024-83-C6111 C JA113 2330 N00104-81-G0007 2 C JAI13 239 N00104-81-80007 I JAI13 7490 N00104-83-66300 D RD400 0064 N00189-83-D0011 D RD400 0069 N00189-83-D0011 D RD400 0077 N00189-83-D0011 D RD400 0092 N00189-83-D0011 E RD400 0158 N00189-83-D0011 H RD400 0152 N00189-83-D0011 H RD400 0154 N00189-83-D0011 2 2 L059 000 S1 2 2 L059 000 S1 2 2 L059 000 S1 2 L059 000 S1 2 2 L059 000 S1 2 2 L059 000 S1 2 2 L059 000 S1 59 53 37 71 48 99 98 RD400 0010 N00189-83-D0011 RD400 0019 N00189-83-D0011 2 2 L059 000 S1 2 2 L059 000 S1 RD400 0021 N00189-83-D0011 RD400 0023 N00189-83-D0011 2 2 L059 000 S1 2 2 L059 000 S1 TECH REP SERVICES /ELECTRICA 5 A 4 5 A TECH REP SERVICES /ELECTRICA 5 A 4 5 A TECH REP SERVICES /ELECTRICA 5 A 4 5 A TECH REP SERVICES /ELECTRICA 5 A 4 5 A TECH REP SERVICES /ELECTRICA 5 A 4 5 A AIRCRAFT MAINTENANCE & REPAI 8 A 6 5 A AIRCRAFT MAINTENANCE & REPAI 8 A 6 5 A MAINT-REPAIR OF EQ/INSTRUMEN 8 A 4 5 A MAINT-REPAIR OF EQ/ELECTRICA 8 A 6 5 A MICROCIRCUITS - ELECTRONIC 8 A 3 5 A MICROCIRCUITS - ELECTRONIC 8 A 3 5 A RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A NG0189-83-D0011 NG0189-83-D0011 NG0189-83-D0011 RD400 0025 145 2 2 L059 000 S1 2 2 L059 000 S1 2 2 L059 000 S1 2 2 J066 000 A7 2 2 4920 000 A7 2 2 J066 AHB A7 2 2 J066 AHB A7 2 2 J059 000 S1 RD400 0189 RD400 0031 1001 5 B 1001 5 B 31 40 JA100 D932 N00383-80-90891 JA100 B820 N00383-82-C6361 1009 J 1 J 1 J 1 Y 2 Y 2 252 45 77 1015 5 B NG0383-83-G3843 NG0383-83-G3843 JA100 F888 2 2 J066 2 2 J059 2 2 J059 2 2 J059 1009 5 B 1007 5 B 1007 5 B 1007 5 B 2 F JA100 H428 2 E JA100 H428 N00383-83-63843 2 K PF161 0006 N62269-81-00028 2 K PF161 0007 N62269-81-D0028 2 K PF161 0008 N62269-81-D0028 2 L PF161 0056 N62269-81-D0028 2 L PF161 0057 N62269-81-D0028 116 J059 000 S1 J059 000 S1 56 76 1007 2 2 J059 000 S1 2 2 J059 000 S1 2 2 R414 000 S1 2 2 J059 000 S1 1007 5 B 1007 5 B 62 90 N62269-81-D0028 N62269-81-D0028 B PF161 0131 1007 5 B 113 2 D PF161 0266 1007 5 B 113 29 N62269-81-D0028 N62269-81-D0028 N62269-81-D0028 N62269-81-D0028 N62269-81-D0028 N62269-81-D0028 N62269-83-C0001 N62269-83-C0001 0267 5 B 2 D PF161 0338 5 B 46 95 1007 PF161 1007 5 B 1007 5 B 1001 5 A 2 | PF161 2 | PF161 1064 35 43 1068 2 2 J059 000 S1 2 2 L020 SLR A7 2 2 9999 000 A7 2 2 J059 000 S1 2 2 J059 000 S1 2 2 5962 AFF A1 2 2 AC62 000 A7 2 2 AC62 000 A7 2 K PF161 2 D PF161 0033 1001 5 A A 02 750 58 Y 2 Y 2 J 1 N62269-83-D0120 N62269-83-D0120

A1C

MPC615 GEOGRAPHIC DETAIL LISTIN	G OCTOBER - SEPTEMBER	R FY 83.	PAGE 5244
S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 A C 8 999 C D 10A 10B	1 1 1 1 1 3 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717	1 1 9 2 2 2 3 9 A O 1 3 24 \$\$\$\$\$\$(000)
4 B 00900 1133 DLA900-83-C1107 CONTRACTOR	B C Z 5 2 2 AC62 000 B C A 5 2 2 6920 CMN B C A 5 2 2 6920 CMN B C A 5 2 2 5999 000 TOTAL 55	D A7 RDTE/ELECTRONICS AND COMMUNI 8 A 8 5 A 11 : N A2 ARMAMENT TRAINING DEVICES 8 A 7 5 A 1009 : N A2 ARMAMENT TRAINING DEVICES 8 A 4 5 A 1009 : D A7 MSC ELECTRICAL AND ELECTRONI 6 A 3 5 B 1013 : 11,164	2 B J 1 G 253- 4 A J 3 A 30 4 B J 3 H 139 5 B J 1 B 40
LUDY KNIT INDUSTRIES 4 B 00100 0424 DLA100-83-C0401	HICKSVILLE B C A 5 2 2 8315 000	NEW YORK 089228 3740 33 D A9 NOTIONS AND APPAREL FIND!NGS 6 A 3 4 J 01B	
MAC HARDWARE PRODUCTS 2 H SA101 0643 N00604-83-CA096	HICKSVILLE E C A 1 2 2 5307 000	NEW YORK 092265 3740 33 D C9E STUDS 8 A 3 3 J 0000 (D J 1 G 38
MEENAN OIL INC 4 L 00600 1322 DLA600-82-D4881	HICKSVILLE E C B 5 3 2 9140 000	NEW YORK 092265 3740 33 0 C9E STUDS 8 A 3 3 J 0000 0 NEW YORK 028797 3740 33 0 A8A FUEL GILS 6 A 3 3 J 0000 0	о кін зээ
METCO INC 4 C 00400 1991 DLA400-83-C1531 4 E 00400 2587 DLA400-83-C1977 4 I 00400 4297 DLA400-83-C3174	HICKSVILLE D C A 5 2 2 3439 000 D C A 5 2 2 3439 000	NEW YORK 598983 3740 33 D C9E MISC WELDING SOLDERING & BRA 6 A 3 5 A 17B 10 D C9E MISC WELDING SOLDERING & BRA 6 A 3 3 C 0000 0 D C9E MISC WELDING SOLDERING & BRA 6 A 3 5 C 1013	5 B J 1 C 38 D J 1 D 66
MOD A CAN 1NC 3 K 0FJ04 0534 F09603-82-C4446 3 K 0FD06 0067 F34601-83-C0183 3 C 0FD06 0261 F34601-83-C1303 3 D 0FD06 0328 F34601-83-C1713 3 E 0FD06 0353 F34601-83-C2269 CONTRACTOR	HICKSVILLE B C A 5 2 2 5865 AFN B C A 5 2 2 6620 ACS B C A 5 2 2 6620 ACS B C A 5 2 2 6610 000 B C A 5 2 2 6610 000 B C A 5 2 2 6610 ACS TOTAL 6	NEW YORK	B J 1 K 32 B J 1 K 29 B J 1 C 30 B J 1 D 36 B J 1 E 73 B J 1 F 51
CONTRACTOR	TOTAL 3	NEW YORK 051010 3740 33 D C9E DRAPERIES AWNINGS AND SHADES 3 6 4 1 D C9E DRAPERIES AWNINGS AND SHADES 3 6 4 1 D C9E DRAPERIES AWNINGS AND SHADES 3 6 4 1 217	L 106 L 42 C 69
1 D 0AJ09 1364 DAAJ09-83-CA932	HICKSVILLE D C A 5 2 2 1680 000 TOTAL 99	NEW YORK 001801 3740 33 D AIC MISCL AIRCRAFT ACCESSORIES C 8 A 3 5 J 1015 9 15,644	5 B J 1 D 34
CONTRACTOR	B C A 5 2 2 8955 000 B C A 5 2 2 8955 000 TOTAL	D B2 COFFEE TEA AND COCOA 6 A 3 3 J 0000 0 D B2 COFFEE TEA AND COCOA 6 A 3 3 J 0000 0	
4 G 0013H 8431 DLA13H-83-C0791 1	HIGHLAND B C A 5 1 2 8955 000 TOTAL 1	NEW YORK 090122 3750 33 DB2 COFFEE TEA AND COCOA 6 A 3 3 J 0000 9 125	O J 1 B 125

S M V 0 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC		1 1 1 1 1 1 1 9 2 2 2 C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 1	
HIGHLAND FALLS VILLAGE OF 1 L 0A960 0051 DAAG60-83-C0044	HIGHLAND FALLS B C Z 1 2 2 S114 000 S1	NEW YORK 088568 3760 33 UTILITIES/WATER 8 3 3 5 P 1001 7 B K 1 K	32
AMERICAN LUHMANN CURP 1 G OAEO7 4168 DAAEO7-83-CW552	HILLSIDE D C A 5 2 2 3040 DJE A4A	NEW YORK 056218 3790 33 A Miscellaneous Power Transmis 8 A 3 3 C 0000 0 J 1 F	112
LINE FAST CORP 2 D BH004 5084 N00024-82-C4363	HOLBROOK D C A 1 2 2 2030 000 A3	NEW YORK 005053 3825 33 DECK MACHINERY 8 A 3 4 J 01B 1 B J 1 C	130
1 1 0ZD04 2524 MDA904-83-C1685 2 1 PC141 0224 N00164-83-C0153	B C A 5 2 2 5999 000 A7 B C A 5 2 2 5999 000 A7	NEW YÖRK 491743 3830 33 RDTE/ELECTRONICS AND COMMUNI 8 1 3 5 J 12 1 B J 1 C MSC ELECTRICAL AND ELECTRONI 8 1 3 5 J 12 1 B J 1 I MSC ELECTRICAL AND ELECTRONI 8 1 3 5 J 12 1 B J 1 I ELECTRICAL ELECTRONIC MEASUR 8 A 3 3 J 0000 0 J 1 H 259	165 29 27 38
3 OFHO2 4905 F04606-82-C0348	HOLTSVILLE D C A 5 2 2 5825 000 A7 B C A 5 2 2 5825 000 A7 OR TOTAL 2	NEW YÖRK 045861 3865 33 RADIO NAVIGATION EQUIP - EXC 8 A 8 5 B 1013 1 B J 2 B RADIO NAVIGATION EQUIP - EXC 8 A 8 5 B 1013 1 B J 2 I 5,514	182 5,332
GEN RAD INC 3 D OFHO2 1477 F04606-83-C0381	HOLTSVILLE B C C 5 2 2 4940 000 A7	NEW YORK 025718 3865 33 MISCELLANEOUS MAINTENANCE EQ 8 4 3 5 A 02 5 B J 1 D	28
MAGNETICO 1NC 4 A 00900 0705 DLA900-83-C0690 C1TY		NEW YÖRK 014847 3865 33 COILS AND TRANSFORMERS 6 A 3 5 J 1013 5 B J 1 L 5,593	51
SUPERIOR STEEL DGGR & TRIM CO 2 C JA111 1805 NG0104-83-C1828 2 F JA111 4207 NG0104-83-C1925 2 G JA111 3953 NG0104-83-C1925 2 E JA111 3953 NG0104-83-C1925 2 B JA111 5571 NG0104-83-C1952 2 H JA111 5571 NG0104-83-C1978 2 H JA111 6503 NG0104-83-C1978 2 H JA111 6503 NG0104-83-C1989 2 I JA111 7232 NG0104-83-C1989 2 I JA111 7232 NG0104-83-C2050 2 A PA100 0693 NG0140-82-D3244 2 A PA100 0726 NG0140-82-D3244 2 A PA100 0765 NG0140-82-D3244 2 B PA100 0765 NG0140-82-D3244 2 B PA100 0783 NG0140-82-D3244 2 B PA100 0787 NG0140-82-D3244 2 B PA100 0787 NG0140-82-D3244 2 B PA100 0806 NG0140-82-D3244 2 B PA100 0807 NG0140-82-D3244 2 C PA100 0807 NG0140-82-D3244 2 C PA100 0807 NG0140-82-D3244 2 C PA100 1068 NG0140-82-D3244 2 C PA100 0877 NG0140-82-D3244 2 C PA100 1068 NG0140-82-D3244	B C A 5 2 2 2090 000 A3 C C A 5 2 2 2090 000 A3 C C A 5 2 2 2090 000 A3 C C A 5 2 2 2090 000 A3 E C A 5 2 2 2090 000 A3 B C A 5 2 2 2090 000 A3 B C A 5 2 2 2090 000 A3 B C A 5 2 2 2090 000 A3 C C A 5 2 2 2090 000 A3 E C A 5 2 2 2090 000 A3 E C A 5 2 2 2090 000 A3 E C A 5 2 2 2090 000 A3 E C A 5 2 2 2090 000 A3 E C A 5 2 2 2090 000 A3 E C A 5 2 2 2090 000 A3 E C A 5 2 2 2090 000 A3 E C A 5 2 2 2090 000 A3 E C A 5 2 2 2090 SBL A3 E C A 5 2 2 2090 SBL A3 E C A 5 2 2 2090 SBG A3 E C A 5 2 2 2090 SBG A3 E C A 5 2 2 2090 SBJ A3 E C A 5 2 2 2090 SBJ A3 E C A 5 2 2 2090 SBJ A3	MISCELLANEOUS SHIP AND MARIN 8 A 3 3 J 0000 0 J 1 B MISCELLANEOUS SHIP AND MARIN 8 A 6 4 J 01B 1 B J 1 F MISCELLANEOUS SHIP AND MARIN 8 A 6 4 J 01B 1 B J 1 F MISCELLANEOUS SHIP AND MARIN 8 A 3 4 J 01B 1 B J 1 F MISCELLANEOUS SHIP AND MARIN 8 A 3 4 J 01B 1 B J 1 F MISCELLANEOUS SHIP AND MARIN 8 A 3 4 J 01B 1 B J 1 F MISCELLANEOUS SHIP AND MARIN 8 A 3 4 J 01B 1 B J 1 H MISCELLANEOUS SHIP AND MARIN 8 A 3 4 J 01B 1 B J 1 H MISCELLANEOUS SHIP AND MARIN 8 A 3 4 J 01B 1 B J 1 H MISCELLANEOUS SHIP AND MARIN 8 A 3 4 J 01B 1 B J 1 H MISCELLANEOUS SHIP AND MARIN 8 A 3 4 J 01B 1 B J 1 H MISCELLANEOUS SHIP AND MARIN 8 A 3 4 J 01B 1 B J 1 J MISCELLANEOUS SHIP AND MARIN 8 A 4 6 J 01B 1 B J 1 J MISCELLANEOUS SHIP AND MARIN 8 A 4 6 J 01B 1 B J 1 A MISCELLANEOUS SHIP AND MARIN 8 A 4 6 J 01B 1 B J 1 A MISCELLANEOUS SHIP AND MARIN 8 A 4 6 J 01B 1 B J 1 A MISCELLANEOUS SHIP AND MARIN 8 A 4 6 J 01B 1 B J 1 A MISCELLANEOUS SHIP AND MARIN 8 A 4 6 J 01B 1 B J 1 A MISCELLANEOUS SHIP AND MARIN 8 A 4 6 J 01B 1 B J 1 A MISCELLANEOUS SHIP AND MARIN 8 A 4 6 J 01B 1 B J 1 A MISCELLANEOUS SHIP AND MARIN 8 A 4 6 J 01B 1 B J 1 A MISCELLANEOUS SHIP AND MARIN 8 A 4 6 J 01B 1 B J 1 A MISCELLANEOUS SHIP AND MARIN 8 A 4 6 J 01B 1 B J 1 A MISCELLANEOUS SHIP AND MARIN 8 A 4 6 J 01B 1 B J 1 A MISCELLANEOUS SHIP AND MARIN 8 A 4 6 J 01B 1 B J 1 A MISCELLANEOUS SHIP AND MARIN 8 A 4 6 J 01B 1 B J 1 A MISCELLANEOUS SHIP AND MARIN 8 A 4 6 J 01B 1 B J 1 A MISCELLANEOUS SHIP AND MARIN 8 A 4 6 J 01B 1 B J 1 A MISCELLANEOUS SHIP AND MARIN 8 A 4 6 J 01B 1 B J 1 A MISCELLANEOUS SHIP AND MARIN 8 A 4 6 J 01B 1 B J 1 A MISCELLANEOUS SHIP AND MARIN 8 A 4 6 G J 01B 1 B J 1 A MISCELLANEOUS SHIP AND MARIN 8 A 4 6 G J 01B 1 B J 1 A MISCELLANEOUS SHIP AND MARIN 8 A 4 6 G J 01B 1 B J 1 A MISCELLANEOUS SHIP AND MARIN 8 A 4 6 G J 01B 1 B J 1 A MISCELLANEOUS SHIP AND MARIN 8 A 4 6 G J 01B 1 B J 1 A MISCELLANEOUS SHIP AND MARIN 8 A 4 6 G J 01B 1 B J 1 B	46 45 44 49 92 46 63 438 170 115 72 45 46 79 430 82 158 139 139

	5 7 9 9 A C 8 999 C D 10A 10B 10C	1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(0	000)
2 D PA100 1361 N00140-82-D3244	B C A 5 2 2 2090 000 A3 B C A 5 2 2 2090 000 A3 E C A 5 2 2 2090 000 A3 E C A 5 2 2 2090 000 A3 E C A 5 2 2 2090 000 A3	NEW YORK	67 18 6
BLADES A L & SON INC	HORSEHEADS	NEW YORK 065452 3910 33 OTHER SPECIAL STUDIES AND AN 8 A 4 6 J 01B 2 B ' NEW YORK 001547 3920 33 CONSTRUCTION/OTHER CONSERVAT 8 A 3 4 J 01B 1 B J 1 H	40 64
WESTINGHOUSE ELECTRIC CORP 3 L OFHO2 0533 F04606-82-D0126 1 3 F OFHO2 1908 F04606-82-D0126 1 3 B OFHO2 1007 F09603-79-G1112 1 3 L OFJO4 0727 F09603-83-C3189 1 3 G OFJO4 3078 F09603-83-C3725 1 3 H OFJO4 3590 F09603-83-C3976 1 3 K OFEO4 0190 F42600-82-C6187 1 3 E OFEO4 2042 F42600-83-C4882 1 3 F OFEO4 1302 F42600-83-C4882 1 4 K 00900 0505 DLA900-82-G0027 1 4 L 00900 0505 DLA900-82-G0027 1 4 L 00900 0505 DLA900-82-G0027 1 4 L 00900 1405 DLA900-82-G0027 1 4 C 00900 1405 DLA900-82-G0027 1 4 G 00900 2403 DLA900-82-G0027 1 6 G 00900 1405 DLA900-83-C2052 1 7 CONTRACTOR 1 8 CONTRACTOR 1	HORSEHEADS B C A 1 2 2 1830 000 A2 B C A 1 2 2 1830 000 A2 B C A 1 2 2 5960 000 A7 B C A 1 2 2 5865 GAQ A7 B C A 1 2 2 5865 GAQ A7 B C A 1 2 2 5865 GAQ A7 B C A 1 2 2 5865 GAQ AFC A7 B C A 1 2 2 5960 AFC A7 B C A 1 2 2 5960 AFC A7 B C A 1 2 2 5960 AFC A7 B C A 1 2 2 5960 000 A7 B C A 1 2 2 5960 000 A7 B C A 2 2 5960 000 A7 B C A 3 2 2 5960 000 A7 B C A 5 2 2 5960 000 A7 B C A 5 2 2 5960 000 A7 B C A 5 2 2 5960 000 A7 TOTAL 15	NEW YÖRK 950100 3920 33 SPACE VEHICLE REMÖTE CÖNTRÖL 8 A 4 5 A 1013 4 B J 1 L SPACE VEHICLE REMÖTE CÖNTRÖL 8 A 4 5 A 1013 4 B J 1 F ELECTRÖN TUBES 8 ASSOC HARDW 8 A 4 5 A 1013 4 B J 1 F ELECTRÖN TUBES 8 GUICK 8 A 3 5 A 1013 4 B J 1 B ELCT COUNTERMEASURES 8 QUICK 8 A 3 5 A 1015 5 B J 1 L AIRCRAFT BÖMBING FIRE CONTRO 8 A 3 5 B 1015 5 A J 2 G 7,0 ELCT COUNTERMEASURES 8 QUICK 8 A 3 5 A 1015 5 B J 1 K ELECTRÖN TUBES 8 ASSOC HARDW 8 A 3 5 A 1015 5 B J 1 K FUSES AND LIGHTNING ARRESTER 8 A 3 5 A 1015 4 B J 1 E ELECTRÖN TUBES 8 ASSOC HARDW 8 A 3 5 A 1002 4 B J 1 F ELECTRÖN TUBES 8 ASSOC HARDW 8 A 3 5 A 1002 4 B J 1 F ELECTRÖN TUBES 8 ASSOC HARDW 6 A 4 5 A 1013 5 B J 1 K ELECTRÖN TUBES 8 ASSOC HARDW 6 A 4 5 A 1013 1 B J 1 L ELECTRÖN TUBES 8 ASSOC HARDW 6 A 4 5 A 1013 1 B J 1 L ELECTRÖN TUBES 8 ASSOC HARDW 6 A 4 5 A 1001 5 B J 2 C ELECTRÖN TUBES 8 ASSOC HARDW 6 A 4 5 A 1001 5 B J 2 C ELECTRÖN TUBES 8 ASSOC HARDW 6 A 4 5 A 1001 5 B J 1 G ELECTRÖN TUBES 8 ASSOC HARDW 6 A 4 5 A 1001 5 B J 2 C ELECTRÖN TUBES 8 ASSOC HARDW 6 A 4 5 A 1001 5 B J 2 C ELECTRÖN TUBES 8 ASSOC HARDW 6 A 3 5 A 1001 5 B J 2 G ELECTRÖN TUBES 8 ASSOC HARDW 6 A 3 5 A 1001 5 B J 2 G ELECTRÖN TUBES 8 ASSOC HARDW 6 A 3 5 A 1001 5 B J 2 G	44 30 54 59 029
L & B PRODUCTS CORP 1 ! 08739 0215 GS0035-82-05 & 2 ! F7399 1443 GS00538388 & CONTRACTOR	B C A 1 2 2 7105 000 C9E	NEW YORK 042232 3930 33 HÖUSEHÖLD FURNITURE 3 6 4 1 I HÖUSEHOLD FURNITURE 3 6 4 1 H	79 3 0
X TYAL INTERNATIONAL 1 K 0AJ09 0159 DAAJ09-83-CA163 E 1 K 0AJ09 0277 DAAJ09-83-CA183 E 1 E 0AJ09 1594 DAAJ09-83-CB142 E	B C A 5 2 2 5410 000 C9E	PREFABRICATED AND PORTABLE B 8 A 3 4 J 01B 1 B J 1 K	63 36 944

PAGE 5247

		<i></i>							
S M V O C N 55555	1111 222222 22 AAAA AAAAAA BB		5 7 A C 6	999	9 9 C D	10A	10B 1	0C 	1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
1 I 0AJ09 2 A F2204	FERNATIONAL 2567 DAAJO9-83 0243 M62204-83 1482 NG0104-79 CC	3-C0014	BCA	1 T	2 2 2 2	5430 4220	000 C	9E 3	NEW YORK 971864 3930 33 BRIDGES FIXED AND FLOATING 5 A 3 4 J 01B 1 B J 1 I 28 STORAGE TANKS 8 4 3 5 J 1015 5 B J 1 L 37 MARINE LIFESAVING AND DIVING 8 A 4 3 J 0000 0 J 1 A 126- 2,980 3,089
DECILOG II 1 G OAK10		3-C0169	вся		7 I NGT		000 A	5	NEW YÖRK 002063 3960 33 OPTICAL SIGHTING AND RANGING 5 A 3 5 J 1003 2 B U 1 G 119
	0406 F09603-82 0983 F09603-82		BCA	5	2 2	5895			NEW YORK 445380 3960 33 MISCELLANEOUS COMMUNICATION 8 A 3 5 C 1015 1 B J 1 K 215 MISCELLANEOUS COMMUNICATION 8 A 7 5 C 1015 1 B J 1 A 215
	CIATES INC 0193 F49620-83	3-C0137	вса		11NGT		000 S	1	NEW YORK 519097 3960 33 RDTE/GENERAL SCIENCES AND TE 8 A 3 5 J 11 2 B U 1 H 50
S & D DYNA 1 K OAG29	AMICS INC 0092 DAAG29-83	3-0004	c c z		7 ! NGT		000 S	1	NEW YORK 005301 3960 33 RDTE/OTHER RESEARCH AND DEVE 8 A 3 5 J 11 5 B U 1 K 90
1 K OABO7 1 L OABO7 1 L PA100 2 J JA100 2 A JA100 2 B JA100 2 B JA100 2 D JA100 2 D JA100 2 C JA100 2 C JA100 2 H JA100 2 H JA100 2 I JA100 2 I JA100 2 C JA100 2 C JA100 2 C JA100 2 C JA100 2 C JA100	4446 DAABO7-83 3152 DAAK80-81 3390 DAAK80-81 0151 N00140-82 B243 N00383-81 D887 N00383-81 H280 N00383-81 H396 N00383-81 H396 N00383-81 H090 N00383-81 H090 N00383-83 H090 N00383-83 H090 N00383-83 H090 N00383-83 H154 N00383-83 H154 N00383-83	- C0159 - C0159 2- 07223 - G1868 - G18	C C C C A A B B B C C A A A B B B B B B	555511111111111111111111111111111111111	222222222222222222222222222222222222222	AC14 AC64 L0168 J058 J058 J058 J058 J058 J058 J058 J05	ASF A ASF A ASF A ASF A	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	NEW YORK
	MACHINE CORP 2901 F09603-83	3-D1648	ВСА				ATION AHC A		NEW YORK 045558 3980 33 AIRFRAME STRUCTURAL COMPONEN 8 A 4 6 J 01B 1 B J 1 F 25
2 K JA114	LABORATORIES I 0364 NG0104-82 4335 NG0104-83	2-0361	B C A	1	2 2	6605	ATION 000 A	3	NEW YORK 030332 3980 33 NAVIGATIONAL INSTRUMENTS 8 E 3 J J J 55 AIRCRAFT MAINTENANCE & REPAI 8 A 4 5 J 1015 5 B J 1 F 29

SM 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) CARBONARA LABORATORIES INC HUNTINGTON STATION CONTRACTOR TOTAL 2 NEW YORK 030332 3980 33 | CONTRACTOR TOTAL | FIGGIE | INTERNATIONAL | INC | D 0ZD04 | 1287 | MDA904-83-C0252 | B C A 1 | 2 B 0Z701 | 0546 | N00039-83-C0252 | B C A 1 | 2 C 0Z701 | 0546 | N00039-83-C0252 | B C A 1 | 2 C 0Z701 | 0546 | N00039-83-C0252 | B C A 1 | 2 C 0Z701 | 0546 | N00039-83-C0252 | B C A 1 | 2 C 0Z701 | 0546 | N00039-83-C0252 | B C A 1 | 2 C 0Z701 | 0546 | N00039-83-C0252 | B C A 1 | 2 C 0Z701 | 1501 | N00039-83-C0252 | B C A 1 | 2 C 0Z701 | 1501 | N00039-83-C0252 | B C A 1 | 2 C 0Z701 | 1501 | N00039-83-C0252 | B C A 1 | 2 C 0Z701 | 1501 | N00039-83-C0252 | B C A 1 | 2 C 0Z701 | 1501 | N000104-81-90004 | B C A 1 | 2 C 0Z701 | N00104-81-90004 | B C A 1 | 2 C 0Z701 | N00104-81-90004 | B C A 1 | 2 C 0Z701 | N00104-81-90004 | B C A 1 | 2 C 0Z701 | N00104-81-90004 | B C A 1 | 2 C 0Z701 | N00104-81-90004 | B C A 1 | 2 C 0Z701 | N00104-81-90004 | B C A 1 | 2 C 0Z701 | N00104-81-90004 | B C A 1 | 2 C 0Z701 | N00104-81-90004 | B C A 1 | 2 C 0Z701 | N00104-81-90004 | B C A 1 | 2 C 0Z701 | N00104-81-90004 | B C A 1 | 2 C 0Z701 | N00104-81-90004 | B C A 1 | 2 C 0Z701 | N00104-81-90004 | B C A 1 | 2 C 0Z701 | N00104-81-90004 | B C A 1 | 2 C 0Z701 | N00104-81-90004 | B C A 1 | 2 C 0Z701 | N00104-81-90004 | B C A 1 | 2 C 0Z701 | N00104-81-90004 | B C A 1 | 2 C 0Z701 | N00104-81-90004 | B C A 1 | 2 C 0Z701 | N00104-81-90004 | B C A 1 | 2 C 0Z701 | N00104-81-90004 | B C A 1 | 2 C 0Z701 | N00104-81-90004 | B C A 1 | 2 C 0Z701 | N00104-81-90004 | B C A 1 | 2 C 0Z701 | N00104-81-90004 | B C A 1 | 2 C 0Z701 | N00104-81-90004 | B C A 1 | 2 C 0Z701 | N00104-81-90004 | B C A 1 | 2 C 0Z701 | N00104-81-90004 | B C A 1 | 2 C 0Z701 | N00104-81-90004 | B C A 1 | 2 C 0Z701 | N00104-81-90004 | B C A 1 | 2 C 0Z701 | N00104-81-90004 | B C A 1 | 2 C 0Z701 | N00104-81-90004 | B C A 1 | 2 C 0Z701 | N00104-81-90004 | B C A 1 | 2 C 0Z701 | N00104-81-90004 | B C A 1 | 2 C 0Z701 | N00104-81-90004 | B C A 1 | 2 C 0Z701 | N00104-81-90004 | B C A 1 | 2 C 0Z701 | N00104-81-90004 | B C A 1 | 2 C 0Z701 | N00104-81-90004 | B C A 1 | 2 C 0Z701 | N00104-81-90004 | B 002933 3980 FIGGIE INTERNATIONAL INC 1 D 0ZD04 1287 MDA904-83-C0579 2 B D2701 0546 N00039-83-C0252 HUNTINGTON STATION NEW YORK 33 NEW YORK 002933 3980

RDTE/ELECTRONICS AND COMMUNI 8 1

RDTE/ELECTRONICS AND COMMUNI 8 A

ROTE/ELECTRONICS AND COMMUNI 8 A

ROTE/ELECTRONICS AND COMMUNI 8 A

RAVIGATIONAL INSTRUMENTS 8 A

NAVIGATIONAL INSTRUMENTS 8 A

NAVIGATIONAL INSTRUMENTS 8 A

NAVIGATIONAL INSTRUMENTS 8 A 3 5 B 12 3 5 J 11 3 5 A 11 3 5 J 11 7 5 A 11 2 2 AC65 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 3 5 J 11 2 B
2 2 AC65 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 3 5 J 11 2 B
2 2 AC65 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 3 5 J 11 2 B
2 2 AC65 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 3 5 A 11 2 B
2 2 AC65 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 2 B
2 2 AC65 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 2 B
2 2 AC65 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 2 B
2 2 AC65 000 A3 NAVIGATIONAL INSTRUMENTS 8 A 4 5 A 1015 5 B
2 2 6605 000 A3 NAVIGATIONAL INSTRUMENTS 8 A 4 5 A 1015 5 B
2 2 6605 000 A3 NAVIGATIONAL INSTRUMENTS 8 A 4 5 A 1015 5 B
2 2 1270 AFU AIC AIRCRAFT GUNNERY FIRE CONTRO 8 A 4 5 A 1015 5 B
2 2 6605 000 A3 NAVIGATIONAL INSTRUMENTS 8 A 4 5 A 1015 5 B
2 2 6605 000 A3 NAVIGATIONAL INSTRUMENTS 8 A 4 5 A 1015 5 B
2 2 6605 000 A3 NAVIGATIONAL INSTRUMENTS 8 A 4 5 A 1015 5 B
2 2 6605 000 A3 NAVIGATIONAL INSTRUMENTS 8 A 4 5 A 1015 5 B
2 2 6605 000 A3 NAVIGATIONAL INSTRUMENTS 8 A 4 5 A 1015 5 B
2 2 6605 000 A3 NAVIGATIONAL INSTRUMENTS 8 A 4 5 A 1015 5 B
2 2 6605 000 A3 NAVIGATIONAL INSTRUMENTS 8 A 4 5 A 1015 5 B
2 2 6605 000 A3 NAVIGATIONAL INSTRUMENTS 8 A 4 5 A 1015 5 B
2 2 6605 000 A3 NAVIGATIONAL INSTRUMENTS 8 A 4 5 A 1015 5 B
2 2 6605 000 A3 NAVIGATIONAL INSTRUMENTS 8 A 4 5 A 1015 5 B
2 2 6605 000 A3 NAVIGATIONAL INSTRUMENTS 8 A 4 5 A 1015 5 B
2 2 6605 000 A3 NAVIGATIONAL INSTRUMENTS 8 A 4 5 A 1015 5 B
2 2 6605 000 A3 NAVIGATIONAL INSTRUMENTS 8 A 4 5 A 1015 5 B
2 2 6605 000 A3 NAVIGATIONAL INSTRUMENTS 8 A 4 5 A 1015 5 B
2 2 6605 000 A3 NAVIGATIONAL INSTRUMENTS 8 A 4 5 A 1015 5 B
2 2 6605 000 A3 NAVIGATIONAL INSTRUMENTS 8 A 4 5 A 1015 5 B
2 2 6605 000 A3 NAVIGATIONAL INSTRUMENTS 8 A 4 5 A 1015 5 B
2 2 6605 000 A3 NAVIGATIONAL INSTRUMENTS 8 A 4 5 A 1015 5 B
2 2 6605 000 A3 NAVIGATIONAL INSTRUMENTS 8 A 4 5 A 1015 5 B
2 2 6605 000 A3 NAVIGATIONAL INSTRUMENTS 8 A 4 5 A 1015 5 B
2 2 6605 000 A3 NAVIGATIONAL INSTRUMENTS 8 A 4 5 A 1015 5 B
2 2 6605 000 A3 NAVIGATIONAL INSTRUMENTS 8 A 4 5 A 1015 5 B
2 2 6605 000 A3 NAVIGATIONAL INSTRUMENTS 8 A 4 108 108 336 2.700 J 2 K J 1 K J 1 B J 1 E J 1 E J 1 F 97 138 288 61 94 29 48 48 FGE 26 27 90 26 117 222 72 28 42 570 1 J 1 G J 1 K 37 31 174 27 75 214 192 2 2 J059 000 A10 2 2 J059 000 A10 2 2 5895 AFU A10 2 2 5895 AFU A7 2 2 5895 APC A7 2 2 5895 000 A7 2 2 5821 000 A7 2 2 5821 AAK A7 HEB 68 68 54 40

5821

MISCELLANEOUS COMMUNICATION MISCELLANEOUS COMMUNICATION

MISCELLANEOUS COMMUNICATION 8 A 3 MISCELLANEOUS COMMUNICATION 8 A 3 MADIO AND TV EQUIPMENT AIRBO 8 A 3 RADIO AND TV EQUIPMENT AIRBO 8 A 3

5 A 5 A 5 A

1015

1015

в

4 H 00400 3698 DLA400-83-C2669 4 H 00400 3769 DLA400-83-C2734

CONTRACTOR TOTAL

J 1 G

RDTE/OTHER DEFENSE

1 E612A 2156 NGOO14-83-KO640

8 8

S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 A C 8 999 C D 10A 10B 100	1 1 1 1 1 1 1 9 2 2 2 C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000
CORNELL UNIVERSITY 2 I E1230 5758 N00014-83-K2027 2 C PK559 0001 N00612-81-90030 2 I PK559 0002 N00612-81-90030 2 I LF130 1127 N66001-83-C0364 2 I LF130 1196 N66001-83-C0363 3 J 0JA28 0056 F01600-78-D0075 3 J 0JM03 0005 F08635-82-K0159 3 K 0FS03 0101 F33600-73-C0565 3 A 0FS03 0318 F33600-73-C0565 3 L 0HR03 0073 F33615-80-C1197 3 C 0HR03 0131 F33615-80-C1197 3 C 0HR03 0180 F33615-81-C1449 3 G 0JA02 0296 F41689-83-C0558 3 A 0HX03 0125 F49620-81-C0082 3 D 0HX03 0192 F49620-81-C0082 3 D 0HX03 0192 F49620-81-C0082	B C Z 1	VOCATIONAL-TECHNICAL TRAININ 8 8 4 5 M 05 7 B J 1 H 616 RDTE/ELECTRONICS AND COMMUNI 8 8 3 5 M 05 7 B S 2 I 125 TUITION FEES 8 8 4 5 M 05 7 B J 1 J 519 TUITION FEES 8 8 4 5 M 05 7 B J 1 J 80 TUITION FEES 8 8 4 5 M 05 7 B J 1 K 44 TUITION FEES 8 8 4 5 M 05 7 B J 1 K 44 TUITION FEES 8 8 4 5 M 05 7 B J 1 K 44 TUITION FEES 8 8 </th
3 B 0HX04 0107 F49620-83-K0012 CONTRACTOR DIGICOMP RESEARCH CORP 3 I 0HV03 0515 F19628-83-C0170 3 C 0HJ04 0103 F30602-80-C0279 3 H 0HJ04 0171 F30602-80-C0279 3 I 0HJ04 0185 F30602-80-C0279 3 L 0HJ04 0095 F30602-82-C0005 3 C 0HJ04 0095 F30602-82-C0005 3 F 0HJ05 0223 F30602-83-D0037 3 H 0HJ05 0251 F30602-83-D0037	B C Z 5 2 2 AJ11 000 S1 TOTAL 61 ITHACA F C Z 5 2 2 AZ16 000 S1	RDTE/GENERAL SCIENCES AND TE 8 8 7 5 M 05 7 B S 1 B 60 7,982 NEW YORK 059515 4100 33 RDTE/GTHER RESEARCH AND DEVE 8 A 3 6 J 01B 2 B J 1 I 48 RDTE/GTHER DEFENSE 4 6 7 5 J 17B 7 B U 1 C 152 RDTE/GTHER DEFENSE 4 6 7 5 J 17B 7 B U 1 I 71 RDTE/GTHER DEFENSE 4 6 7 5 J 17B 7 B U 1 L 40 RDTE/GTHER DEFENSE 4 6 7 5 J 17B 7 B U 1 L 40 RDTE/GTHER DEFENSE 4 6 7 5 J 17B 7 B U 1 L 40 RDTE/GTHER DEFENSE 4 6 7 5 J 17B 7 B U 1 C 156 RDTE/GTHER DEFENSE 4 6 7 5 J 17B 7 B U 1 C 156 RDTE/GTHER DEFENSE 4 6 4 5 J 17B 7 B J 1 F 50
FLOW ANALYSIS ASSOCIATES 3 C 0HV03 0214 F19628-83-C0018 HI SPEED CHECKWEIGHTER CO INC 1 I 0AA03 0146 DAAA03-83-C0107	1 THACA	NEW YORK 089105 4100 33 RDTE/GENERAL SCIENCES AND TE 8 A 3 5 J 11 5 B U 1 A 68 NEW YORK 456230 4100 33 SCALES AND BALANCES 8 A 3 5 B 1013 1 B J 1 I 72
1THACA COLLEGE 2 C PK559 0002 N00612-81-90083 2 I PK559 0003 N00612-81-90083 CONTRACTOR	I THACA B C Z 1 2 2 U006 000 S1 B C Z 1 2 2 U006 000 S1	NEW YORK 075521 4100 33 VOCATIONAL-TECHNICAL TRAININ 8 8 4 5 M 05 7 B J 1 L 39 VOCATIONAL-TECHNICAL TRAININ 8 8 4 5 M 05 7 B J 1 H 50 89
ITHACO INC 2 H PAID1 A929 GS00S5-70-36 2 I JA112 7870 NG0104-83-C0102 CONTRACTOR		NEW YÖRK 501970 4100 33 ELECTRICAL ELECTRONIC MEASUR 3 6 4 1 G 27 UNDERWATER SOUND EQUIPMENT 8 4 3 5 J 1015 1 B J 1 I 75 102

6 A 3 4 J 01B 6 A 3 4 J 01B 6 A 3 4 J 01B

1 B

J 1 C

131

4 B 00100 0603 DLA100-80-C3625 B C A 1 2 2 8405 000 A9 GUTERWEAR MENS 4 C 00100 0674 DLA100-81-C3502 B C A 7 2 2 8405 000 A9 GUTERWEAR MENS 4 J 00100 0057 DLA100-82-C0981 B C A 7 2 2 8405 000 A9 GUTERWEAR MENS

MEGOTO GEOGRAPHIC DETAIL LISTIN	G GOLDBER - SEFTEMBER FT 65.	1 AGE - 52.75
S M V G 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMD	1 1 1 1 1 1 1 1 9 2 2 2 DTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
CAVALIER CLOTHES INC 4 K 00100 0156 DLA100-83-C0282 4 D 00100 0861 DLA100-83-C0563 4 D 00100 0804 DLA100-83-C0563 4 H 00100 1346 DLA100-83-C0806 CONTRACTOR	JAMAICA NEW YORK 17 B C A 7 2 2 6405 000 A9 GUTERWEAR MENS D C A 7 2 2 6415 000 A9 CLOTHING SPECIAL PURP B C A 7 2 2 6410 000 A9 GUTERWEAR WOMENS B C A 7 2 2 6405 000 A9 GUTERWEAR WOMENS TOTAL 7 6,723	76160 4120 33 6 A 3 4 J 01B 1 B J 1 K 2,735 POSE 6 A 3 4 J 01B 1 B J 1 D 2,277 6 A 3 4 J 01B 1 B J 1 D 173 6 A 3 4 J 01B 1 B J 1 H 787
	JAMAICA NEW YORK OI B C A 5 2 2 5855 000 A2 NIGHT VISION EQUIPMEN	NT 8 A 3 4 J 01B 1 B J 1 I 31
EBONY CIL CORP	JAMAICA NEW YORK 03	30970 4120 33
4 L 00600 1445 DLA600-82-D4326	A C B 1 3 2 9140 000 A8A FUEL OILS	4 6 3 5 J 17B 7 B K 1 I 9,918
FOLEY PRECISION OPTICAL INC 4 C 00400 2105 DLA400-83-C1503	JAMAICA NEW YORK 07 D C A 1 2 2 6350 000 C9E MISCELLANEOUS ALARM A	
MILKA CHEESE CO INC	JAMAICA NEW YORK 09	93669 4120 33
4 I 00100 1499 DLA100-82-C0719	B C A 7 2 2 8405 000 A9 OUTERWEAR MENS	6 A 7 4 J 01B 1 B J 1 I 198
OVERSEAS NATIONAL AIRWAYS INC 3 L OQAO2 0035 F11626-82-C0038 3 L OQAO2 0111 F11626-82-C0038 3 L OQAO2 0180 F11626-82-C0038	JAMAICA NEW YORK 668 B C Z 5 2 2 V211 000 S1 AIR PASSENGER SERVICE B C Z 5 2 2 V211 000 S1 AIR PASSENGER SERVICE B C Z 5 2 2 V211 000 S1 AIR PASSENGER SERVICE	60840 4120 33 E 8 A 3 5 J 16 1 A J 1 J J 114 E 8 A 4 5 J 16 1 A J 1 J L 61 E 8 A 4 5 J 16 1 A J 1 J L 61 E 8 A 4 5 J 16 1 A J 1 J J 124 E 8 A 4 5 J 16 1 A J 1 J A 92 E 8 A 4 5 J 16 1 A J 1 K 91 E 8 A 4 5 J 16 1 A J 1 A 92 E 8 A 4 5 J 16 1 A J 1 A 92 E 8 A 4 5 J 16 1 A J 1 A 92 E 8 A 4 5 J 16 1 A J 1 A 92 E 8 A 4 5 J 16 1 A J 1 A 92 E 8 A 4 5 J 16 1 A J 1 A 92 E 8 A 4 5 J 16 1 A J 1 A 92 E 8 A 4 5 J 16 1 A J 1 B 109 E 8 A 4 5 J 16 1 A J 1 C 49 E 8 A 4 5 J 16 1 A J 1 C 49 E 8 A 4 5 J 16 1 A J 1 C 49 E 8 A 4 5 J 16 1 A J 1 E 47 E 8 A 4 5 J 16 1 A J 1 E 57 E 8 A 4 5 J 16 1 A J 1 E 57
3 A QQAQ2 Q065 F11626-82-C0038	B C Z 5 2 2 V211 000 S1 AIR PASSENGER SERVICE	E 8 A 4 5 J 16 1 A J 1 J 114
3 A QQAQ2 Q066 F11626-82-C0038	B C Z 5 2 2 V211 000 S1 AIR PASSENGER SERVICE	E 8 A 4 5 J 16 1 A J 1 J 124
3 B QQAQ2 Q295 F11626-82-C0038	B C Z 5 2 2 V211 000 S1 AIR PASSENGER SERVICE	E 8 A 4 5 J 16 1 A J 1 A 92-
3 B QQAQ2 Q296 F11626-82-C0038	B C Z 5 2 2 V211 000 S1 AIR PASSENGER SERVICE	E 8 A 4 5 J 16 1 A J 1 K 91
3 B 00A02 0297 F11626-82-C0038	B C Z 5 2 2 V211 000 S1 AIR PASSENGER SERVICE	E 8 A 4 5 J 16 1 A J 1 A 90-
3 B 00A02 0298 F11626-82-C0038	B C Z 5 2 2 V211 000 S1 AIR PASSENGER SERVICE	E 8 A 4 5 J 16 1 A J 1 A 82-
3 C 00A02 0282 F11626-82-C0038	B C Z 5 2 2 V211 000 S1 AIR PASSENGER SERVICE	E 8 A 4 5 J 16 1 A J 1 A 181
3 C 00A02 0294 F11626-82-C0038	B C Z 5 2 2 V211 000 S1 AIR PASSENGER SERVICE	E 8 A 4 5 J 16 1 A J 1 B 109
3 9 0QA02 0664 F11626-82-C0038	B C Z 5 2 2 V211 000 S1 AIR PASSENGER SERVICE	E 8 A 4 5 J 16 1 A J 1 C 127
3 9 0QA02 0665 F11626-82-C0038	B C Z 5 2 2 V211 000 S1 AIR PASSENGER SERVICE	E 8 A 4 5 J 16 1 A J 1 F 246-
3 9 0QA02 0666 F11626-82-C0038	B C Z 5 2 2 V211 000 S1 AIR PASSENGER SERVICE	E 8 A 4 5 J 16 1 A J 1 C 491
3 9 0QA02 0667 F11626-82-C0038	B C Z 5 2 2 V211 000 S1 AIR PASSENGER SERVICE	E 8 A 4 5 J 16 1 A J 1 G 246-
3 H 0QA02 0574 F11626-82-C0038	B C Z 5 2 2 V211 000 S1 AIR PASSENGER SERVICE	E 8 A 4 5 J 16 1 A J 1 H 47-
3 H 0QA02 0575 F11626-82-C0038	B C Z 5 2 2 V211 000 S1 AIR PASSENGER SERVICE	E 8 A 4 5 J 16 1 A J 1 E 127
3 H 0QA02 0576 F11626-82-C0038	B C Z 5 2 2 V211 000 S1 AIR PASSENGER SERVICE	E 8 A 4 5 J 16 1 A J 1 E 67
3 H 0QA02 0732 F11626-82-C0038	B C Z 5 2 2 V211 000 S1 AIR PASSENGER SERVICE	F 8 A 4 5 J 16 1 A J 1 H 253
3 H 0QA02 0733 F11626-82-C0038	B C Z 5 2 2 V211 000 S1 AIR PASSENGER SERVICE	E 8 A 4 5 J 16 1 A J 1 E 100
3 H 0QA02 0734 F11626-82-C0038	B C Z 5 2 2 V211 000 S1 AIR PASSENGER SERVICE	E 8 A 4 5 J 16 1 A J 1 F 574
3 H 0QA02 0735 F11626-82-C0038	B C Z 5 2 2 V211 000 S1 AIR PASSENGER SERVICE	E 8 A 4 5 J 16 1 A J 1 H 186
3 H 0QA02 0779 F11626-82-C0038	B C Z 5 2 2 V211 000 S1 AIR PASSENGER SERVICE	E 8 A 4 5 J 16 1 A J 1 H 100-
3 I 0QA02 0850 F11626-82-C0038	B C Z 5 2 2 V211 000 S1 AIR PASSENGER SERVICE	E 8 A 4 5 J 16 1 A J 1 D 253
3 I 0QA02 0851 F11626-82-C0038	B C Z 5 2 2 V211 000 S1 AIR PASSENGER SERVICE	E 8 A 4 5 J 16 1 A J 1 G 186
3 I 0QA02 0852 F11626-82-C0038	B C Z 5 2 2 V211 000 S1 AIR PASSENGER SERVICE	E 8 A 4 5 J 16 1 A J 1 H 642-
3 C 00A02 0370 F11626-82-C0041	B C Z 5 2 2 V211 000 S1 AIR PASSENGER SERVICE	E 8 A 4 5 J 16 1 A J 1 J 226
3 C 00A02 0371 F11626-82-C0041	B C Z 5 2 2 V211 000 S1 AIR PASSENGER SERVICE	E 8 A 4 5 J 16 1 A J 1 L 227
3 C 00A02 0372 F11626-82-C0041	B C Z 5 2 2 V211 000 S1 AIR PASSENGER SERVICE	E 8 A 4 5 J 16 1 A J 1 B 225
3 C 00A02 0373 F11626-82-C0041	B C Z 5 2 2 V211 000 S1 AIR PASSENGER SERVICE	F 8 A 4 5 J 16 1 A J 1 A 836

NEW YORK

2 2 8340 000 A9 TENTS AND TARPAULINS

039698 4130 33 IS 6 6 4 1

E

512

CONTRACTOR TOTAL

JAMESTOWN

CHAUTAUQUA COUNTY CHAPTER NYSARC JA E 00100 1019 DLA100-83-FED61 C C A 5

νö N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A JAMESTOWN METAL MARINE SALES INC **JAMESTOWN** NEW YORK 040970 4130 33 3 1 0HC52 0305 F08650-83-C0255 C C B 5 2 2 2090 000 C9E MISCELLANEOUS SHIP AND MARIN 8 4 3 5 J 02 5 B 1 1 1 68 JAMESTOWN METAL MFG CORP JAMESTOWN METAL MFG CORP JAMESTOWN METAL MFG CORP JAMESTOWN J JAMESTOWN NEW YORK 090739 4130 2 2 7125 000 C9E CABINETS LOCKERS BINS AND SH 8 A 3 3 C 0000 0 J 1 E 38 853213 JAMESTOWN NEW YORK B C A B C A B C A 2 2 3110 AHK A1C BEARINGS ANTIFRICTION UNMOUN 8 A 2 2 3110 AHC A1C BEARINGS ANTIFRICTION UNMOUN 8 A 2 2 3110 AHK A1C BEARINGS ANTIFRICTION UNMOUN 8 A K QAJO9 0298 DAAJO9-83-CAOO2 K QAJO9 0286 DAAJO9-83-CA157 5 A 1015 5 B 3 A 0000 0 5 A 1015 5 B 5 A 1015 5 B 5 A 1015 5 B 161 0AJ09 0716 DAAJ09-83-CA562 62 0AJ09 1037 DAAJ09-83-CA746 0AJ09 1386 DAAJ09-83-CB012 OAJO9 2035 DAAJO9-83-CB547 JA111 1605 NG0104-83-CK153 1015 5 B 1015 1 B JA100 A152 JA100 C047 N00383-82-C6505 N00383-83-C0632 1015 5 B 1015 5 B JA100 D017 N00383-83-C6191 JA100 F605 N00383-83-C6362 5 1015 1 B JA100 9806 N00383-83-C6487 JA100 H776 N00383-83-C6489 1015 1 B 1015 5 B 55 JA100 H290 N00383-83-C6583 144 5 1015 5 B 1015 1 B JA100 K385 N00383-83-C6784 N00383-83-C6889 JA100 L159 5 A 1015 1 B
5 A 1015 1 B
5 A 1015 1 B
5 A 1015 5 B
5 B 1015 5 B
5 A 1015 1 B
5 A 1015 5 B 37 N00383-83-C6966 N00383-83-C6983 JA100 L810 JA100 L930 5 5 5 5 96 N00383-83-C7088 OFF80 0587 F09603-82-G1472 65 28 0621 F09603-82-G1472 F09603-82-G1472 OFF80 0692 5 5 OFF80 1054 F09603-82-01472 40 OFF80 2335 F09603-82-01472 F09603-82-01472 5 5 5 5 3161 UNMOUN 8 A 4 UNMOUN 8 A 4 UNMOUN 8 A 4 OFF80 F09603-82-G1472 F09603-82-G1472 OFF80 3204 5 A 1015 5 B 5 A 1026 1 B 5 A 1015 5 B 5 A 1015 1 B OFF80 3313 62 30 OFF80 1435 F34601-81-91758 F34601-83-C2457 5 5 J 1 B 99 OFD05 0936 189 OFF80 1454 F41608-83-CA363 1015 5 B 1015 1 B 157 797 C 5 5 5 F41608-83-CA967 3513 OFF80 00500 0029 DLA500-83-C0004 00500 0344 DLA500-83-C0097 1015 1 B 5 A 1015 5 B 0474 DLA500-83-C1045 0722 DLA500-83-C1100 00500 0474 00500 5 5 1015 5 B 00500 1228 DLA500-83-C1188 00500 1048 DLA500-83-C1193 5 5 1015 1 B 42 32 DLA500-83-C1242 00500 1201 1 B 1026 3 B 5 B 00500 1213 DLA500-83-C1253 5 5 0000 0 1015 1 B 1640 DLA500-83-C1315 00500 UNMOUN 6 A 3 UNMOUN 6 A 3 00500 1506 DLA500-83-C1326 00500 1647 DLA500-83-C1364 5 A 1015 5 B

INTERNATIONAL BUSINESS MACHINE CO KINGSTON NEW YORK 496260 4290 33
3 J OFHO2 0027 F04606-82-C1521 B C A 5 2 2 J058 GWC A7 MAINT-REPAIR OF EQ/COMMUNICA 8 A 3 J
3 J OFHO2 0028 F04606-82-C1521 B C A 5 2 2 J058 GWC A7 MAINT-REPAIR OF EQ/COMMUNICA 8 A 3 5 A 1007 4 A

917 KINGSTON NEW YORK 089212 4290 33 B C A 5 2 2 7230 000 C9E DRAPERIES AWNINGS AND SHADES 8 A 3 J

1,134

MPC615 GEOGRAPHIC DETAIL LISTING OCTOBER - SEPTEMBER FY 83.

CONTRACTOR TOTAL

CONTRACTOR TOTAL

TOTAL APEX MARINE CORP LAKE SUCCESS NEW YORK 2 F BH002 7106 NG0024-82-C2026 C C B 1 2 2 R216 000 A3 A/E - MARINE

CITY

WONDERLY CO INC THE 1 B 0CA78 0064 DACA78-83-C0046

PAGE 5257

081664 4410 33 8 A 7 5 J 11 2 A J 1 D

51 40

76

45

60

S M V O 1111 222222 22 22222	57 99	1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$(000)
C N 99999 AAAA AAAAAA BB CCCCC 3		11 DESCRIPTION OF CHD17/3RVC 2 3 4 3 6 1/1/ 6 9 A U 1 3 24 \$\$\$\$\$(000)
ASTROSYSTEMS INC	LAKE SUCCESS	NEW YORK 076155 4410 33
2 L BH006 1011 N00024-82-C6362	B C A 1 2 2 1230 000 A2	FIRE CONTROL SYSTEMS COMPLET 8 A 3 5 J 1001 5 B J 1 J
2 F BH006 7125 N00024-83-C6128 2 I BD303 9966 N00024-83-G6335		FIRE CNTL DESIGNATING - INDI 8 A 3 5 J 1001 5 A J 1 E 1,410 ELCT COUNTERMEASURES & QUICK 8 A 7 5 J 1001 5 B J 1 H 65
2 TA100 0580 N00612-83-C0342		ELCT COUNTERMEASURES & QUICK 8 A 7 5 J 1001 5 B J 1 H 65 MISCELLANEOUS COMMUNICATION 8 A 3 3 J 0000 0 J 1 H 85
4 D 00900 1304 DLA900-83-C1471		COILS AND TRANSFORMERS 6 A 3 5 J 1013 5 B J 1 D 37
CONTRACTOR	R TOTAL 5	1.741
CANON U S A INC	LAKE SUCCESS	NEW YORK 014596 4410 33
2 H TK413 0013 GS00S6- 3-265 3 H OFE03 1190 F42600-83-C0824		ACCOUNTING AND CALCULATING M 3 6 4 1 H 38 PHOTOGRAPHIC EQUIPMENT AND A 5 6 3 5 C 1013 6 B J 1 G 34
3 / OFE03 1424 F42600-83-C1042		PHOTOGRAPHIC EQUIPMENT AND A 5 6 3 5 C 1013 6 B J 1 G 34 CAMERAS STILL PICTURE 5 A 3 5 A 1013 6 B J 1 I 319
3 A OFE03 0374 0S03S8-22-26	B C A 5 2 2 6720 000 C9C	CAMERAS STILL PICTURE 3 6 4 1 A 49
CONTRACTOR	TOTAL 4	440
DEKNATEL INC	LAKE SUCCESS	NEW YORK 257461 4410 33
4 D 00120 1398 DLA120-83-C4511	B C A 5 2 2 6515 000 C9B	MEDICAL SURGICAL INSTRUMENTS 6 A 3 5 A 07 5 B J 1 D 68
P R C HARRIS INC	LAKE SUCCESS	NEW YORK 064133 4410 33
5 I 0CW65 0037 DACW65-83-C0060	D C Z 5 2 2 R599 000 C2	OTHER SPECIAL STUDIES AND AN 8 A 3 5 B 04 2 B J 1 H 98
POLARAD ELECTRONICS CORP	LAKE SUCCESS	NEW YORK 688920 4410 33
2 D JA113 3126 N00104-82-C4519	B C A 1 2 2 6625 000 A7	ELECTRICAL ELECTRONIC MEASUR 8 A 6 5 J 1026 1 B J 1 C 96
2 C JA113 1774 N00104-83-C3120		ELECTRICAL ELECTRONIC MEASUR 8 4 3 5 J 1026 1 B J 1 B 180
2 C JA113 1926 N00104-83-C3135 2 A JA113 1431 N00104-83-C3141	B C A 1 2 2 6625 000 A7 B C A 1 2 2 6625 000 A7	ELECTRICAL ELECTRONIC MEASUR 8 4 3 5 J 1015 1 B J 1 B 314 ELECTRICAL ELECTRONIC MEASUR 8 A 3 2 J 0000 0 J 1 A 236
2 C JA113 2431 N00104-83-C3141	C C A 1 2 2 6625 000 A7	ELECTRICAL ELECTRONIC MEASUR 8 A 6 5 J 1015 1 B J 1 C 32
2 H JA113 5882 N00104-83-C3243		ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 J 1026 1 B J 1 H 41
2 JA113 7632 N00104-83-C3258 2 JA113 8037 N00104-83-C3267	B C A 1 2 2 6625 000 A7 B C A 1 2 2 6625 000 A7	ELECTRICAL ELECTRONIC MEASUR 8 4 3 5 J 1026 1 B J 1 I 630 ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 J 1001 5 B J 1 I 86
2 D MB101 0073 N00421-83-C0013	B C A 1 2 2 6625 000 A7	ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 J 1001 6 B J 1 K 66
3 G OFF90 0081 F41608-81-C0930		ELECTRICAL ELECTRONIC MEASUR 8 A 4 5 J 1013 5 B J 1 F 103
		ELECTRICAL ELECTRONIC MEASUR 8 A 4 5 J 1013 5 B J 1 I 68 ELECTRICAL ELECTRONIC MEASUR 8 A 4 5 J 1013 5 B J 1 E 70
		ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 J 1013 5 B J 1 F 28
3 F 0FF90 0080 F41608-81-C1338		ELECTRICAL ELECTRONIC MEASUR 8 A 4 5 J 1013 1 B J 1 F 95
3 A 0FF50 0352 F41608-81-D0120 3 K 0FF50 0173 F41608-83-C0010		ELECTRICAL ELECTRONIC MEASUR 8 A 4 5 J 1013 6 B J 1 A 1,080 ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 J 1015 6 B J 1 K 56
4 E 00900 1938 DLA900-83-C1760		ELECTRON TUBES & ASSOC HARDW 6 A 3 5 A 1013 5 B J 1 E
CONTRACTOR	TOTAL 17	3,281
TAMPAX INC	LAKE SUCCESS	NEW YORK 855550 4410 33
4 L 0013H \$548 DLA13H-83-50548	C C A 5 2 2 6510 000 C9E	SURGICAL DRESSING MATERIALS 6 6 4 5 A 08 7 B J 1 L 30
4 A 0013H 5761 DLA13H-83-50548 4 D 0013H 6344 DLA13H-83-50548		SURGICAL DRESSING MATERIALS 6 6 4 5 A 09 7 B J 1 A 32 SURGICAL DRESSING MATERIALS 6 6 4 5 A 08 7 B J 1 D 27
4 E 0013H 6575 DLA13H-83-50548		SURGICAL DRESSING MATERIALS 6 6 4 5 A 08 7 B J 1 E 42
4 F 0013H 6816 DLA13H-83-50548	C C A 5 2 2 6510 000 C9E	SURGICAL DRESSING MATERIALS 6 6 4 5 A 08 7 B J 1 F 37
4 G 0013H 7038 DLA13H-63-50546 4 H 0013H 7283 DLA13H-83-50548	C C A 5 2 2 6510 000 C9E C C A 5 2 2 6510 000 C9E	SURGICAL DRESSING MATERIALS 6 6 4 5 A 08 7 B J 1 G 29 SURGICAL DRESSING MATERIALS 6 6 4 5 A 08 7 B J 1 H 39
CONTRACTOR		SURGICAL DRESSING MATERIALS 6 6 4 5 A 08 7 B J 1 H 39 236
CITY	TOTAL 36	5,924

S M	.	11111
C N 55555 AAAA AAAAAA BB CCCCC	3 A C 8 999 C D 10A 10B 10C	1 1 1 1 1 1 1 1 2 2 2 2 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000)
ADVANCED THERMAL SYSTEMS INC	LANCASTER	NEW YORK 012665 4430 33
2 H C2742 Q934 N62922-83-C6590	B C A 1 2 2 4730 000 C9E	FITTINGS - HOSE PIPE & TUBE 8 4 3 3 J 0000 0 J 1 E 34
FIGGIE INTERNATIONAL INC	LANCASTER	NEW YORK 002933 4430 33
2 L JA112 0975 N00104-81-C2946	B C A 1 2 2 4240 000 A3	SAFETY AND RESCUE EQUIPMENT 8 A 6 5 A 1026 5 A J 1 L 1.563
2 J JA111 0251 N00104-83-C2504	B C A 1 2 2 1925 CMF A3	TENDER VESSELS 8 A 3 5 A 1015 5 B J 1 J 60
2 L JA100 C406 N00383-82-C5914 2 C JA100 G260 N00383-83-C4379		A AIRCRAFT AIR CONDITIONING HE 8 A 6 5 A 1015 5 B J 1 L 165 MISCELLANEOUS COMMUNICATION 8 A 3 5 A 1015 5 B J 1 C 57
2 G JA100 L277 N00383-83-C6806		ALBORAFT GUNNERY FIRE CONTROLS A 3 5 A 1015 5 B 1 G 31
3 L 0FJ04 0321 F09603-83-C0261	B C A 5 2 2 4240 000 C9E	SAFETY AND RESCUE EQUIPMENT 8 A 3 5 A 1015 5 B J 1 J 80
3 J 0FD08 0034 F34601-82-C3920		AIRCRAFT AIR CONDITIONING HE 8 A 3 5 A 1015 3 B J 1 J 273
		: AIRCRAFT AIR CONDITIONING HE 8 A 3 5 A 1015 3 B J 1 B 58 : AIRCRAFT AIR CONDITIONING HE 8 4 4 5 A 02 1 B J 1 E 51
4 E 00400 2893 DLA400-83-C2147	B C A 5 2 2 4240 000 C9E	SAFETY AND RESCUE EQUIPMENT 6 A 3 5 D 1013 5 B J 1 E 104
4 I 00400 4185 DLA400-83-C3009	B C A 5 2 2 4240 000 C9E	SAFETY AND RESCUE EQUIPMENT 6 A 3 5 C 1013 6 B J 1 [32
CONTRACTO	OR TOTAL 12	2,682
		NEW YORK 075756 4430 33
5 I OCW57 0329 DACW57-83-C0097	D C B 5 2 2 9390 000 C9E	MISC FABRICATED NONMETALLIC 8 A 3 3 J 0000 0 J 1 G 36
R D J METAL FAB & WELDING INC	LANCASTER	NEW YORK 086834 4430 33
1 E 0AA09 1350 DAAA09-83-C4604	E C A 1 2 2 1005 000 A5	GUNS THROUGH 30 MM 5 A 3 4 J 01B 1 B J 1 E 27
1 H OAEO7 6139 DAAEO7-83-C1416	B C A 1 2 2 2510 DNE A4B	VEHICULAR CAB BODY FRAME STR 5 A 3 4 J 01B 1 B J 1 H 134
1 I OAHO1 2333 DAAHO1-83-C1037		GUIDED MISSILE COMPONENTS 8 A 3 4 J 01B 1 B J 1 H 2,075
1 E 0AJ09 1498 DAAJ09-83-CB178		BRIDGES FIXED AND FLOATING 5 A 3 6 J 01B 1 B J 1 E 42 SPECIALIZED SHIPPING & STORA 8 A 3 3 J 0000 0 J 1 H 43 BRIDGES FIXED AND FLOATING 5 A 3 6 J 01B 1 B J 1 I 31 SPECIALIZED SHIPPING & STORA 8 A 3 4 J 01B 1 B J 1 I 39
1 OAJO9 2294 DAAJO9-83-CB752	B C A 1 2 2 5420 000 C9E	BRIDGES FIXED AND FLOATING 5 A 3 6 J 01B 1 B J 1 I 31
1 1 0AJ09 2289 DAAJ09-83-CB800	B C A 1 2 2 8145 AHK A1C	SPECIALIZED SHIPPING & STORA 8 A 3 4 J 01B 1 B J 1 1 39
1 G OAK10 0372 DAAK10-83-C0141	E C A 1 2 2 8140 000 A6	AMMUNITION & NUCLEAR ORDNANC 5 A 3 4 J 01B 1 B J 1 G 176 ELECTRICAL HARDWARE AND SUPP 6 A 3 4 J 01B 1 B J 1 D 46
4 F 00500 1518 DLA400-83-00798	B C A 1 2 2 2040 000 C9E	ELECTRICAL HARDWARE AND SUPP 6 A 3 4 J 01B 1 B J 1 D 46 MARINE HARDWARE AND HULL ITE 6 A 3 4 J 01B 1 B J 1 E 106
CONTRACT	OR TOTAL 10	2.719
		NEW YORK 044382 4430 33
		NEW YORK 044382 4430 33 CAIRCRAFT AIR CONDITIONING HE 8 4 4 5 A 02 1 B J 1 C 95
	TOTAL 25	
CARGILL INC	LANSING	NEW YÖRK 169140 4435 33 CCHEMICALS 3 6 4 1 B 26
1 8 0A005 01/3 GS0/SU-91-01	B C 2 1 3 2 6810 000 C9E	
MECHANICAL TECHNOLOGY INC	LATHAM	NEW YORK 594450 4450 33
	B C Z 5 2 2 R215 000 S1	A/E - PRODUCTION ENGINEERING 8 A 3 5 D 1008 2 A U 2 A 647
1 1 0AK70 0734 DAAK70-82-C0255 2 J PA100 0020 N00140-81-D0242	F U A 5 2 2 AU93 000 S1	RDTE/OTHER DEFENSE 8 A 6 5 J 11 2 A U 1 H 74 A/E - MARINE 8 A 4 5 C 1013 1 B U 2 J 83
2 A PA100 0713 NG0140-81-D0242	B C C 1 2 2 R216 000 A3	RDTE/OTHER DEFENSE 8 A 6 5 J 11 2 A U 1 H 74 A/E - MARINE 8 A 4 5 C 1013 1 B U 2 J 63 A/E - MARINE 8 A 4 5 C 1013 1 B U 2 A 41 A/E - MARINE 8 A 6 5 C 1013 1 B U 2 A 35 A/E - MARINE 8 A 4 5 C 1013 1 B U 2 C 121
2 C PA100 0938 N00140-81-D0242	B C C 1 2 2 R216 000 A3	A/E - MARINE 8 A 6 5 C 1013 1 B U 2 A 35
2 D PA100 1277 N00140-81-D0242	B C C 1 2 2 R216 000 A3	## A
2 D PA100 1402 N00140-81-D0242 3 I OFS02 0554 F33601-83-C0216	B C C 1 2 2 R216 000 A3 C C Z 5 2 2 L043 000 C9E	A/E - MARINE
		. 120, 12, 12, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,

159

4 D 00500 1413 DLA500-83-D0033 E C B 5 CONTRACTOR TOTAL

28

PAGE 5261

106 32

20615 GEOGRAPHIC DETAIL LISTING OCTOBER - SEPTEMBER FY 83.

CONTRACTOR TOTAL

SENTINEL STANDARD 1 B OAAO9 0742 DAAAO9-83-CO256 CITY	LINDENHURST E C A 1 2 2 1015 EDG A5 TOTAL 29		32
KELLÖGG SALES CÖ 4 K 0013H 8123 DLA13H-83-C0566	LITTLE FALLS B C B 1 2 2 8955 000 B2	NEW YÖRK 523820 4650 33 COFFEE TEA AND COCOA 6 A 3 5 C 09 1 B J 1 K	419
4 I 0013H 9161 DLA13H-83-C1175 CONTRACTOR	E C B 1 2 2 8955 000 B2		42
SINGER CO	LITTLE FALLS	NEW YORK 795325 4650 33	
			_
1 D 0AA09 1135 DAAA09-81-G2002 3 L 0FH02 0653 F04606-81-C1230	B C A 1 2 2 5990 DJE A5 C A A 1 2 2 1560 AFN A1	SYNCHROS AND RESOLVERS 8 A 4 5 A 02 5 B J 2 D C AIRFRAME STRUCTURAL COMPONEN 8 A 8 5 B 1002 2 A K 2 L	248 200
1 D 0AA09 1135 DAAA09-81-92002 3 L 0FH02 0653 F04606-81-C1230 3 A 0FH02 0460 F04606-81-C1230 3 F 0FH02 2092 F04606-81-C1230	B C A 1 2 2 5990 DJE A5 C A A 1 2 2 1560 AFN A1 B A A 1 2 2 1560 AFN A1 B A A 1 2 2 1560 AFN A1	SYNCHROS AND RESOLVERS 8 A 4 5 A 02 5 B J 2 D C AIRFRAME STRUCTURAL COMPONEN 8 A 8 5 B 1002 2 A K 2 L C AIRFRAME STRUCTURAL COMPONEN 8 A 8 5 A 1013 1 A J 2 K C AIRFRAME STRUCTURAL COMPONEN 8 A 8 5 A 1013 1 A J 2 F	200 187 46-
1 D 0AA09 1135 DAAA09-81-G2002 3 L 0FH02 0653 F04606-81-C1230 3 A 0FH02 0460 F04606-81-C1230	B C A 1 2 2 5990 DJE A5 C A A 1 2 2 1560 AFN A1 B A A 1 2 2 1560 AFN A1 B A A 1 2 2 1560 AFN A1 C A A 1 2 2 1560 AFN A1	SYNCHROS AND RESOLVERS 8 A 4 5 A 02 5 B J 2 D C AIRFRAME STRUCTURAL COMPONEN 8 A 8 5 B 1002 2 A K 2 L C AIRFRAME STRUCTURAL COMPONEN 8 A 8 5 A 1013 1 A J 2 K	200 187

138

CALGCERINGS & SPINA LIVERPOOL NEW YORK 043910 4680 33
2 I C2472 C051 N62472-82-C1309 D C Z 5 2 2 R119 000 C2 A/E CONSTRUCTION /OTHER BUI 8 A 6 6 J 01B 2 B
2 I C2472 C150 N62472-82-C1305 D C Z 5 2 2 R119 000 C2 A/E CONSTRUCTION /OTHER BUI 8 A 6 6 J 01B 2 B

PAGE 5262

MPC615 GEOGRAPHIC DETAIL LISTING OCTOBER - SEPTEMBER FY 83.

J & B ENTERPRISES LIVERPOOL NEW YORK 050748 4680 33
1 A 0AE07 1813 DAAE07-63-C0093 B C A 5 2 2 4930 DNT A4B LUBRICATION & FUEL DISPENSIN 5 A 3 4 J 01B 1 B
1 C 0AE07 2393 DAAE07-63-C0093 B C A 5 2 2 4930 DNT A4B LUBRICATION & FUEL DISPENSIN 5 A 8 4 J 01B 1 B
1 C 0AE07 2393 CONTRACTOR TOTAL 2 144 J G B ENTERPRISES INC LIVERPOOL NEW YORK 050104 4680 33 B C A 5 B C A 5 B C B 5 G 0AE07 4485 DAAE07-83-C1305 I 0AE07 6984 DAAE07-83-C1305 1 B OKF70 0061 DAKF70-83-C0015 8 A 3 3 J 0000 0 3 F 0FJ04 2811 F09603-83-C10688 B C A 5 4 B 00700 1572 DLA700-83-C1105 B C A 5 4 C 00700 1572 DLA700-83-C1105 B C A 5 4 C 00700 1572 DLA700-83-C1105 B C A 5 4 C 00700 4058 DLA700-83-C1366 D C A 5 1 B 1 B 1 B 38 1 B 1 B CONTRACTOR TOTAL 6 330 J T SYSTEMS INC LIVERPOOL NEW YORK 073168 4680 33 2 G SA101 0638 N00604-83-CA137 B C A 5 2 2 4140 000 C9E FANS AIR CIRCULATORS & BLOWE 8 A 3 5 J 02 1 B 32

LIVERPOOL NEW YORK 554145 4660 33

1 K 0AJ09 0270 DAAJ09-83-CA029 B C A 5 2 2 3110 AHC A1C BEARINGS ANTIFRICTION UNMOUN 8 A 3 3 J 0000 0 J 1 K
1 L 0AJ09 0270 DAAJ09-83-CA029 1 B C A 5 2 2 3110 AHC A1C BEARINGS ANTIFRICTION UNMOUN 8 A 3 3 J 0000 0 J 1 K
1 L 0AJ09 0270 DAAJ09-83-CA029 2 B C A 5 2 2 3110 AHC A1C BEARINGS ANTIFRICTION UNMOUN 8 A 3 3 J 0000 0 J 1 K
1 K 0AJ09 0123 DAAJ09-83-CA061 B C A 5 2 2 3110 AHC A1C BEARINGS ANTIFRICTION UNMOUN 8 A 3 3 J 0000 0 J 1 K
1 K 0AJ09 0614 DAAJ09-83-CA061 B C A 5 2 2 3110 AHC A1C BEARINGS ANTIFRICTION UNMOUN 8 A 3 3 A 0000 0 J 1 L
1 A 0AJ09 0612 DAAJ09-83-CA475 B C A 5 2 2 3110 AHC A1C BEARINGS ANTIFRICTION UNMOUN 8 A 3 3 A 0000 0 J 1 L
1 B 0AJ09 0755 DAAJ09-83-CA576 B C A 5 2 2 3110 AHC A1C BEARINGS ANTIFRICTION UNMOUN 8 A 3 3 A 0000 0 J 1 A
1 C 0AJ09 0755 DAAJ09-83-CA576 1 B C A 5 2 2 3110 AHK A1C BEARINGS ANTIFRICTION UNMOUN 8 A 3 3 A 0000 0 J 1 A

S M V O C N 55555	1111 AAAA	22222 AAAAAA	22 BB	22222		5 7 A C		99	9 9 C D	10A	10B	100	1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$\$(00
1 D OAJ09 2 D TK300 4 B 00500 4 A 00500 4 B 00500	0755 1168 1168 1333 0071 0941 0718 0937	DAAJO9 DAAJO9 DAAJO9 DAAJO9 NOO2O4 DLA5OO DLA5OO	-83- -83- -83- -83- -83- -83-	CA829 CA829 CA983 CO016 C1062 C1098 C1159	2 6 1 1 1 1 1		A A A A A A A A A A A		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3110 3110 3110 3110 3110 3110 3110 3110	AHC AHA 000 000 000 000	A1A A1A A1C C9E C9E C9E	NEW YORK 554145 4680 33 BEARINGS ANTIFRICTION UNMOUN 8 A 3 3 J 0000 0 J 1 A BEARINGS ANTIFRICTION UNMOUN 8 A 3 3 A 0000 0 J 1 C BEARINGS ANTIFRICTION UNMOUN 8 A 3 3 A 0000 0 J 1 C BEARINGS ANTIFRICTION UNMOUN 8 A 3 3 A 0000 0 J 1 D BEARINGS ANTIFRICTION UNMOUN 8 A 3 3 A 0000 0 J 1 D BEARINGS ANTIFRICTION UNMOUN 8 A 3 5 J 02 1 B J 1 C BEARINGS ANTIFRICTION UNMOUN 6 A 3 5 B 1015 1 B J 1 B BEARINGS ANTIFRICTION UNMOUN 6 A 3 5 C 1015 5 B J 1 A BEARINGS ANTIFRICTION UNMOUN 6 A 3 5 A 1015 5 B J 1 B BEARINGS ANTIFRICTION UNMOUN 6 A 3 5 A 1015 5 B J 1 B BEARINGS ANTIFRICTION UNMOUN 6 A 3 5 A 1015 5 B J 1 H 543
ROLLWAY BE 1 K 0AJ09 1 G 0AJ09 1 E 0AJ09 2 L JA100 2 L JA100 2 J JA100 2 L JA100 2 E JA100 2 E PB310	0259 0259 0259 1569 A220 B572 B248 C870 J220	OLAAD OCAAD OCAAD OCAAD OCAB OC	-83- -83- -83- -83- -83- -83- -83-	CA124 CA124 CA124 CB139 CO045 CO097 CO608 C6106 C6670 CO767	1 (2 (2 E		A A A A A A A A A A A		222222222222222222222222222222222222222	3110 3110 3110 3110 3110 1615 1615 3110 3110	AHA AHA OOO AHJ AHB AHB AHB	A1C A1C A1B A1A A1A A1A A1A	NEW YORK 741540 4680 33 BEARINGS ANTIFRICTION UNMOUN 8 A 3 3 A 0000 0 J 1 J BEARINGS ANTIFRICTION UNMOUN 8 A 3 3 J 0000 0 J 1 J BEARINGS ANTIFRICTION UNMOUN 8 A 3 3 J 0000 0 J 1 J BEARINGS ANTIFRICTION UNMOUN 8 A 3 3 J 0000 0 J 1 E BEARINGS ANTIFRICTION UNMOUN 8 A 3 3 J 0000 0 J 1 E BEARINGS ANTIFRICTION UNMOUN 8 A 3 5 J 1015 5 B J 1 J HELICOPTER ROTOR BLADES-DRIV 8 A 3 5 A 1015 5 B J 1 K ZHHELICOPTER ROTOR BLADES-DRIV 8 A 3 5 A 1015 5 B J 1 L BEARINGS ANTIFRICTION UNMOUN 8 A 3 5 J 1015 5 B J 1 L BEARINGS ANTIFRICTION UNMOUN 8 A 3 5 J 1015 5 B J 1 E BEARINGS ANTIFRICTION UNMOUN 8 A 3 5 J 1015 5 B J 1 E 11,258 3,579
GAYLORD EA	0313	N00612	-83-	CO130	,		Z 1	111	NGS	TON 2040	000	A3	NEW YORK 050717 4685 33 MARINE HARDWARE AND HULL ITE 8 A 3 5 J 02 1 B J 1 B
AIRCRAFT & 4 00700						3 C		OCK					NEW YORK 020385 4710 33 ENGINE COOLING SYS COMPS - N 6 A 3 5 B 1013 6 B J 1 I
GENERAL MO 1 L OAEO7 1 K OAEO7 1 K OAEO7 1 D OAEO7 1 D OAEO7 2 I PA100 2 I QA120 2 H QA120 2 H QA120 4 K OO700 4 J OO700 4 C OO700 4 D OO700 4 D OO700 4 D OO700 4 H OO700	1160 0293 1920 0503 3385 2284 0600 0465 0360 0046 0592 1932 12475 2441 2434	DAAE07 DAAE07 DAAE07 DAAE07 DAAE07 DAAE07 NG0140 NG0406 NG0406 DLA700 DLA700 DLA700 DLA700 DLA700 DLA700	- 82 - - 82 - - 82 - - 83 -	CB539 CB539 C7012 C0861 C7609 C0815 C1927 C1927 C0180 C0186 C1195 C1195 C1701 C1811	5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1	i :		2930 2930 4420 2930 4420 4420 2930 2930 2930 2930 2930 2930 2930	DCG DCG DNN DCG SBH 000 000 000 000 000	A4A C9E A4A A3 A3 A4B A4A A4B A4B A4A	NEW YORK 382920 4710 33 ENGINE COOLING SYS COMPS - N 8 A 6 5 A 1013 6 B J 1 L ENGINE COOLING SYS COMPS - N 5 A 3 5 A 1015 5 B J 2 J 33 ENGINE COOLING SYS COMPS - N 5 A 3 5 A 1015 5 B J 1 A HEAT EXCHANGERS AND STEAM CO 8 A 3 5 C 1015 5 B J 1 J ENGINE COOLING SYS COMPS - N 8 A 3 5 A 1013 1 B J 1 D MAINT-REPAIR OF EQ/SHIPS-SML 8 4 3 5 A 1013 1 B J 1 D MAINT-REPAIR OF EQ/SHIPS-SML 8 4 3 5 A 1015 5 B J 1 I ENGINE COOLING SYS COMPS - N 8 A 3 5 D 1015 5 B J 1 I ENGINE COOLING SYS COMPS - N 8 A 3 5 D 1015 5 B J 1 D ENGINE COOLING SYS COMPS - N 8 A 3 5 D 1015 5 B J 1 D ENGINE COOLING SYS COMPS - N 8 A 3 5 D 1013 5 B J 1 K ENGINE COOLING SYS COMPS - N 8 A 3 5 D 1013 5 B J 1 K ENGINE COOLING SYS COMPS - N 8 A 3 5 D 1015 5 B J 1 B ENGINE COOLING SYS COMPS - N 8 A 3 5 D 1015 5 B J 1 B ENGINE COOLING SYS COMPS - N 8 A 3 5 D 1015 5 B J 1 B ENGINE COOLING SYS COMPS - N 8 A 3 5 D 1015 5 B J 1 B ENGINE COOLING SYS COMPS - N 8 A 3 5 D 1015 5 B J 1 B ENGINE COOLING SYS COMPS - N 8 A 3 5 D 1015 5 B J 1 B ENGINE COOLING SYS COMPS - N 8 A 3 5 D 1015 5 B J 1 B ENGINE COOLING SYS COMPS - N 8 A 3 5 D 1015 5 B J 1 D ENGINE COOLING SYS COMPS - N 8 A 3 5 C 1013 1 B J 1 C ENGINE COOLING SYS COMPS - N 8 A 3 5 C 1013 1 B J 1 C ENGINE COOLING SYS COMPS - N 8 A 3 5 C 1013 1 B J 1 C

1,564

00500 0528 DLA500-83-C0759 00500 1617 DLA500-83-C1344

CONTRACTOR TOTAL

S M									
ALCHROME PRODUCTS CO 4 B 00700 1638 DLA700-83-C1225 B C A 7 2 2 4730 000 C9E FITTINGS - MOSE PIFE & TUBE 6 A 3 6 J 018 1 B J 1 B 43 ANDREA RADIO COTE 1 A 0807 3443 DAB07-82-0F031 B C LONG ISLAND CITY NEW YORK 05220 4730 33 1 A 0807 3443 DAB07-83-CF045 B C A 7 2 2 4730 000 C9E FITTINGS - MOSE PIFE & TUBE 6 A 3 6 J 018 1 B J 1 L 2 ANDREA RADIO COTE 2 A 0807 3443 DAB07-83-CF045 B C A 7 2 2 4835 000 A7 MISSELLANEOUS COMMUNICATION A 8 4 J 018 1 B J 1 L 8 9 2 J JA100 A108 N00393-93-C75159 B C A 1 2 2 5931 000 A7 MISSELLANEOUS COMMUNICATION B A 3 6 J 018 1 B J 1 L 8 9 2 I JA100 R366 N00393-93-C1712 B C A 1 2 2 5931 000 A7 MISSELLANEOUS COMMUNICATION B A 3 6 J 018 1 B J 1 L 8 9 2 I JA100 R366 N00393-93-C1712 B C A 1 2 2 5931 000 A7 MISSELLANEOUS COMMUNICATION B A 3 6 J 018 1 B J 1 L 8 9 2 I JA100 R366 N00393-93-C1712 B C A 1 2 2 5931 000 A7 MISSELLANEOUS COMMUNICATION B A 3 6 J 018 1 B J 1 L 8 9 2 I JA100 R366 N00393-93-C1712 B C A 1 2 2 5931 000 A7 MISSELLANEOUS COMMUNICATION B A 3 6 J 018 1 B J 1 L 8 9 2 I JA100 R366 N00393-93-C1712 B C A 1 2 2 5931 000 A7 MISSELLANEOUS COMMUNICATION B A 3 6 J 018 1 B J 1 L 8 9 2 I JA100 R366 N00393-93-C04179 B C A 1 2 2 5931 000 A7 MISSELLANEOUS COMMUNICATION B A 3 6 J 018 1 B J 1 L 8 9 2 I JA100 R366 N00393-93-C04179 B C A 1 2 2 5931 000 A7 MISSELLANEOUS COMMUNICATION B A 3 6 J 018 1 B J 1 L 8 9 2 I JA100 R366 N00393-93-C04179 B C A 1 2 2 5931 000 A7 MISSELLANEOUS COMMUNICATION B A 3 6 J 018 1 B J 1 L 8 9 2 I JA100 R366 N00393-93-C04179 B C A 1 2 2 5931 000 A7 MISSELLANEOUS COMMUNICATION B A 3 6 J 018 1 B J 1 L 8 9 3 A 0FJ04 1007 F09603-92-C01750 B C A 5 2 2 5931 000 A7 MISSELLANEOUS COMMUNICATION B A 3 5 J 1015 5 B J 1 A 76 3 A 0FJ04 1007 F09603-92-C01750 B C A 5 2 2 5931 000 A7 MISSELLANEOUS COMMUNICATION B A 3 5 J 1015 5 B J 1 A 76 3 C 0FJ04 1007 F09603-92-C01750 B C A 5 2 2 5931 000 A7 MISSELLANEOUS COMMUNICATION B A 3 5 D 1013 5 B J 1 L 8 9 8 0FJ04 1007 F09603-92-C01750 B C A 5 2 2 5931 000 A7 MISSELLANEOUS COMUNICATION B A 4 5 J 020 5 B J 1 D 8 0FJ04 1007 F09603-92-C01750 B	S M	. 7						11111 11022	
A B 07000 1656 DLA700-83-C1225 B C A 7 2 2 4730 000 CSE FITTINGS - MOSE PIPE 8 TUBE 6 A 3 6 J 018 1 B J 1 B 49 ANDREA RADIO CORP B C A 5 2 2 5885 000 A7 MISCELLANEOUS COMMUNICATION 8 A 6 4 J 018 1 B J 1 E 89 2 J JA100 A108 N00383-83-C5158 5 C A 1 2 2 5831 000 A7 MISCELLANEOUS COMMUNICATION 8 A 6 4 J 018 1 B J 1 E 89 2 J JA100 A108 N00383-83-C4779 B C A 1 2 2 5831 000 A7 MISCELLANEOUS COMMUNICATION 8 A 6 4 J 018 1 B J 1 E 89 2 J JA100 ROSE N00383-83-C4779 B C A 1 2 2 5831 000 A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 3 6 J 018 1 B J 1 I 221 2 G JA100 ROSE N00383-83-C4079 B C A 1 2 2 5831 000 A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 3 6 J 018 1 B J 1 I 221 2 G JA100 ROSE N00383-83-C40719 B C A 1 2 2 5831 000 A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 3 6 J 018 1 B J 1 I 8 22 2 A JA100 R 140 N00383-83-C4011 B C A 1 2 2 5831 000 A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 3 6 J 018 1 B J 1 B 22 2 A JA100 R 140 N00383-83-C4011 B C A 1 2 2 5831 000 A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 3 6 J 018 1 B J 1 B 22 2 A JA100 R 140 N00383-83-C4011 B C A 1 2 2 5831 000 A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 3 5 J 1015 5 B J 1 B 22 2 A JA100 R 140 N00383-83-C4011 B C A 1 2 2 5831 000 A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 3 5 J 1015 5 B J 1 B 22 3 A OFJOAI 105F 9F09603-82-01750 B C A 5 2 2 5831 000 A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 1015 5 B J 1 B 22 3 C OFJOAI 1734 F09803-82-01750 B C A 5 2 2 5831 000 A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 1015 5 B J 1 C 240 3 C OFJOAI 1734 F09803-82-01750 B C A 5 2 2 5831 000 A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 1015 5 B J 1 C 240 3 C OFJOAI 1734 F09803-82-01750 B C A 5 2 2 5831 000 A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 1015 5 B J 1 C 240 3 C OFJOAI 1734 F09803-82-01750 B C A 5 2 2 5831 000 A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 1015 5 B J 1 C 240 3 C OFJOAI 1836 F09803-82-01750 B C A 5 2 2 5831 000 A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 1015 5 B J 1 C 240 3 C OFJOAI 183	C N 55555 AAAA AAAAAA BB CCCCC 3	ACE	999	C	10A	1 OB	100	: 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(00	00)
A B 07000 1656 DLA700-83-C1225 B C A 7 2 2 4730 000 CSE FITTINGS - MOSE PIPE 8 TUBE 6 A 3 6 J 018 1 B J 1 B 49 ANDREA RADIO CORP B C A 5 2 2 5885 000 A7 MISCELLANEOUS COMMUNICATION 8 A 6 4 J 018 1 B J 1 E 89 2 J JA100 A108 N00383-83-C5158 5 C A 1 2 2 5831 000 A7 MISCELLANEOUS COMMUNICATION 8 A 6 4 J 018 1 B J 1 E 89 2 J JA100 A108 N00383-83-C4779 B C A 1 2 2 5831 000 A7 MISCELLANEOUS COMMUNICATION 8 A 6 4 J 018 1 B J 1 E 89 2 J JA100 ROSE N00383-83-C4779 B C A 1 2 2 5831 000 A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 3 6 J 018 1 B J 1 I 221 2 G JA100 ROSE N00383-83-C4079 B C A 1 2 2 5831 000 A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 3 6 J 018 1 B J 1 I 221 2 G JA100 ROSE N00383-83-C40719 B C A 1 2 2 5831 000 A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 3 6 J 018 1 B J 1 I 8 22 2 A JA100 R 140 N00383-83-C4011 B C A 1 2 2 5831 000 A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 3 6 J 018 1 B J 1 B 22 2 A JA100 R 140 N00383-83-C4011 B C A 1 2 2 5831 000 A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 3 6 J 018 1 B J 1 B 22 2 A JA100 R 140 N00383-83-C4011 B C A 1 2 2 5831 000 A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 3 5 J 1015 5 B J 1 B 22 2 A JA100 R 140 N00383-83-C4011 B C A 1 2 2 5831 000 A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 3 5 J 1015 5 B J 1 B 22 3 A OFJOAI 105F 9F09603-82-01750 B C A 5 2 2 5831 000 A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 1015 5 B J 1 B 22 3 C OFJOAI 1734 F09803-82-01750 B C A 5 2 2 5831 000 A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 1015 5 B J 1 C 240 3 C OFJOAI 1734 F09803-82-01750 B C A 5 2 2 5831 000 A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 1015 5 B J 1 C 240 3 C OFJOAI 1734 F09803-82-01750 B C A 5 2 2 5831 000 A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 1015 5 B J 1 C 240 3 C OFJOAI 1734 F09803-82-01750 B C A 5 2 2 5831 000 A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 1015 5 B J 1 C 240 3 C OFJOAI 1836 F09803-82-01750 B C A 5 2 2 5831 000 A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 1015 5 B J 1 C 240 3 C OFJOAI 183									
A B 07000 1656 DLA700-83-C1225 B C A 7 2 2 4730 000 CSE FITTINGS - MOSE PIPE 8 TUBE 6 A 3 6 J 018 1 B J 1 B 49 ANDREA RADIO CORP B C A 5 2 2 5885 000 A7 MISCELLANEOUS COMMUNICATION 8 A 6 4 J 018 1 B J 1 E 89 2 J JA100 A108 N00383-83-C5158 5 C A 1 2 2 5831 000 A7 MISCELLANEOUS COMMUNICATION 8 A 6 4 J 018 1 B J 1 E 89 2 J JA100 A108 N00383-83-C4779 B C A 1 2 2 5831 000 A7 MISCELLANEOUS COMMUNICATION 8 A 6 4 J 018 1 B J 1 E 89 2 J JA100 ROSE N00383-83-C4779 B C A 1 2 2 5831 000 A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 3 6 J 018 1 B J 1 I 221 2 G JA100 ROSE N00383-83-C4079 B C A 1 2 2 5831 000 A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 3 6 J 018 1 B J 1 I 221 2 G JA100 ROSE N00383-83-C40719 B C A 1 2 2 5831 000 A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 3 6 J 018 1 B J 1 I 8 22 2 A JA100 R 140 N00383-83-C4011 B C A 1 2 2 5831 000 A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 3 6 J 018 1 B J 1 B 22 2 A JA100 R 140 N00383-83-C4011 B C A 1 2 2 5831 000 A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 3 6 J 018 1 B J 1 B 22 2 A JA100 R 140 N00383-83-C4011 B C A 1 2 2 5831 000 A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 3 5 J 1015 5 B J 1 B 22 2 A JA100 R 140 N00383-83-C4011 B C A 1 2 2 5831 000 A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 3 5 J 1015 5 B J 1 B 22 3 A OFJOAI 105F 9F09603-82-01750 B C A 5 2 2 5831 000 A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 1015 5 B J 1 B 22 3 C OFJOAI 1734 F09803-82-01750 B C A 5 2 2 5831 000 A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 1015 5 B J 1 C 240 3 C OFJOAI 1734 F09803-82-01750 B C A 5 2 2 5831 000 A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 1015 5 B J 1 C 240 3 C OFJOAI 1734 F09803-82-01750 B C A 5 2 2 5831 000 A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 1015 5 B J 1 C 240 3 C OFJOAI 1734 F09803-82-01750 B C A 5 2 2 5831 000 A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 1015 5 B J 1 C 240 3 C OFJOAI 1836 F09803-82-01750 B C A 5 2 2 5831 000 A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 1015 5 B J 1 C 240 3 C OFJOAI 183									
ANDREA RADIO CORP 1 A 0A807 3463 DAA807-82-CF031 1 B C A 5 2 2 5895 000 A7 MISCELLANEOUS COMMUNICATION 8 A 6 4 J O1B 1 B J 1 L 126 1 C 0A807 4419 DAA807-83-CF048 1 B C A 6 7 2 2 5895 000 A7 MISCELLANEOUS COMMUNICATION 8 A 6 4 J O1B 1 B J 1 L 126 2 J J J 100 A180 A180 A180 A180 A180 A180 A180	ALCHROME PRODUCTS CO		LONG	15	LAND	CITY		NEW YORK 014792 4750 33	
1 A 0/8007 3/463 DAABO7-82-CPC931 B C A 5 2 2 5895 DOC A7 MISCELLANEOUS COMMUNICATION 8 A 3 6 J O18 1 B J 1 E 89 2 J JA100 A108 N00383-82-C5158 B C A 5 2 2 5895 DOC A7 MISCELLANEOUS COMMUNICATION 8 A 3 6 J O18 1 B J 1 E 89 2 J JA100 N0268 N00383-80-C0172 B C A 1 2 2 5831 DOC A7 INTERCOMP PUBLIC ADDRESS SYS 8 A 3 6 J O18 1 B J 1 E 22 1 JA100 N0268 N00383-80-C6779 B C A 1 2 2 5831 DOC A7 INTERCOMP PUBLIC ADDRESS SYS 8 A 3 6 J O18 1 B J 1 I Z 22 1 JA100 N528 N00383-80-C6779 B C A 1 2 2 5831 DOC A7 INTERCOMP PUBLIC ADDRESS SYS 8 A 3 6 J O18 1 B J 1 I Z 22 1 JA100 N528 N00383-80-C6779 B C A 1 2 2 5831 DOC A7 INTERCOMP PUBLIC ADDRESS SYS 8 A 3 6 J O18 1 B J 1 I Z 22 1 JA100 N528 N00383-80-C60041 D C A 1 2 2 5831 DOC A7 INTERCOMP PUBLIC ADDRESS SYS 8 A 3 6 J O18 1 B J 1 I Z 22 1 JA100 N528 N00383-80-C60041 D C A 1 2 2 5831 DOC A7 INTERCOMP PUBLIC ADDRESS SYS 8 A 3 6 J O18 1 B J 1 I Z 22 1 JA100 N528 N00383-80-C60041 D C A 1 2 2 5831 DOC A7 INTERCOMP PUBLIC ADDRESS SYS 8 A 3 6 J O18 1 B J 1 I Z 22 N00383 N00383-80-C60041 D C A 1 2 2 5831 DOC A7 INTERCOMP PUBLIC ADDRESS SYS 8 A 3 6 J D1015 5 B J 1 B 22 N00383 N003			4 7	2 2	4730	000	C9E	EFITTINGS - HOSE PIPE & TUBE BAS BJ UIB I B J I B	13
1 E OABO7 4419 DAABO7-83-CFO45	ANDREA RADIO CORP								
2 J JA100 A108 N00383-83-C5138 B C A 1 2 2 5831 OOA A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 3 6 J O18 1 B J 1 J 221 2 G JA100 K538 N00383-83-C4779 B C A 1 2 2 5831 OOA A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 3 6 J O18 1 B J 1 I 221 2 G JA100 K538 N00383-83-C4779 B C A 1 2 2 5831 OOA A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 3 6 J O18 1 B J 1 I 221 2 G JA100 K538 N00383-83-C4074 2 B C A 1 2 2 5831 OOA A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 3 5 J O15 5 B J 1 R 222 2 B JA100 E140 N00383-83-C8041 2 B C A 1 2 2 5831 OOA A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 3 5 J O15 5 B J 1 R 222 2 B JA100 E140 N00383-83-C8041 2 B C A 1 2 2 5831 OOA A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 3 5 J O15 5 B J 1 R 222 2 B JA100 E140 N00383-83-C8041 2 B C A 1 2 2 5831 OOA A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J O15 5 B J 1 R 222 2 B JA100 E140 N00383-83-C8041 2 B C A 1 2 2 5831 OOA A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J O15 5 B J 1 R 222 2 B JA100 E140 N00383-83-C8041 2 B C A 1 2 2 5831 OOA A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J O15 5 B J 1 R 222 2 B JA100 E140 N00383-83-C8041 2 B C A 1 2 2 5831 OOA A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J O15 5 B J 1 R 222 2 B JA100 E140 N00383-83-C8041 2 B C A 5 2 2 5831 AFH A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J O15 5 B J 1 R 222 2 B JA100 E140 N00383-83-C8041 5 B C A 5 2 2 5831 AFH A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J O15 5 B J 1 R 222 2 B JA100 E140 N00383-83-C8041 5 B C A 5 2 2 5831 OOA A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J O15 5 B J 1 R 222 2 B JA100 E140 N00383-83-C8041 5 B C A 5 2 2 5831 AFH A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J O15 5 B J 1 R 222 2 B JA100 E140 N00383-83-C8041 5 B C A 5 2 2 5831 OOA A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J O15 5 B J 1 R 222 2 B JA100 E140 N00383 CARREST SYS 8 A 4 5 J O15 5 B J 1 R 222 2 B JA100 E140 N00383 CARREST SYS 8 A 4 5 J O15 5 B J 1 R 222 2 B JA100 E140 N00383 CARREST SYS 8 A 4 5 J O15 5 B J 1 R 222 2 B JA100 E140 N00383 CARREST SYS 8 A 4 5 J O15 5 B J J R 222 2 B JA100 E140 N00383 CARREST SYS 8 A 4 5 J O15 5 B J J R 222 2 B JA100 E140 N00383 CARREST SY								MISCELLANEOUS COMMUNICATION 8 A 6 4 J 01B 1 B J 1 L 12	26
2 I JAIOO M266 NOO363-83-C1712 B C A 1 2 2 5831 000 A7 INTERCOMM PUBLIC ADDRESS SYS 6 A 3 6 J 018 1 B J 1 I 6 26 2 B JAIOO E140 NOO363-83-C6041 B C A 1 2 2 5831 000 A7 INTERCOMM PUBLIC ADDRESS SYS 6 A 3 6 J 018 1 B J 1 B 62 2 B JAIOO E140 NOO363-83-C6041 B C A 1 2 2 5831 000 A7 INTERCOMM PUBLIC ADDRESS SYS 6 A 3 5 J 1015 5 B J 1 B 62 2 B JAIOO E140 NOO363-83-C6041 2 B C A 1 2 2 5831 000 A7 INTERCOMM PUBLIC ADDRESS SYS 6 A 3 5 J 1015 5 B J 1 B 62 2 B JAIOO E140 NOO363-83-C6041 2 B C A 1 2 2 5831 000 A7 INTERCOMM PUBLIC ADDRESS SYS 6 A 3 5 J 1015 5 B J 1 B 62 2 B JAIOO E140 NOO363-83-C6041 2 B C A 1 2 2 5831 000 A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 3 5 J 1015 5 B J 1 B 62 4 D 7 D 7 D 7 D 7 D 7 D 7 D 7 D 7 D 7 D								INTERCEMENT PUBLIC ADDRESS SYS 8 A 3 6 J OLB 1 B J 1 L 3	39 39
2 B JA100 E140 N00383-83-C8041 1 B C A 1 2 2 5831 000 A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 3 5 J 1015 7 B J 1 B 62 B JA100 E140 N00383-83-C80401 2 B C A 1 2 2 5831 000 A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 3 5 J 1015 7 B J 1 B 62 A 7 C 1 A 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1								INTERCOMM PUBLIC ADDRESS SYS 8 A 3 4 J 01B 1 B J 1 I	21
2 B JA100 E140 N00383-83-C8041 1 B C A 1 2 2 5831 000 A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 3 5 J 1015 7 B J 1 B 62 B JA100 E140 N00383-83-C80401 2 B C A 1 2 2 5831 000 A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 3 5 J 1015 7 B J 1 B 62 A 7 C 1 A 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1 C 1			À 1	2 2	5831	000	Α7	INTERCOMM PUBLIC ADDRESS SYS 8 A 3 6 J 01B 1 B J 1 G	26
3 A OFJOA 1057 F09603-82-01750 B C A 5 2 2 5831 AFH A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 1015 5 B J 1 A 76 3 A OFJOA 1058 6F09603-82-01750 B C A 5 2 2 5831 OAD A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 1015 5 B J 1 A 185 3 C OFJOA 1734 F09603-82-01750 B C A 5 2 2 5831 ADB A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 5 B J 1 C 240 3 C OFJOA 1734 F09603-82-01750 B C A 5 2 2 5831 ADB A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 5 B J 1 C 75 3 E OFJOA 2532 F09603-82-01750 B C A 5 2 2 5831 ADB A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 1 B J 1 E 200 3 G OFJOA 2532 F09603-82-01750 B C A 5 2 2 5831 ADB A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 1 B J 1 E 200 3 G OFJOA 3200 F09603-82-01750 B C A 5 2 2 5831 ADB A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 5 B J 1 G 228 3 G OFJOA 3200 F09603-82-01750 B C A 5 2 2 5831 OOD A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 5 B J 1 G 228 3 G OFJOA 4204 F09603-82-01750 B C A 5 2 2 5831 OOD A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 5 B J 1 G 228 3 G OFJOA 4204 F09603-82-01750 B C A 5 2 2 5831 OOD A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 5 B J 1 G 228 3 G OFJOA 4204 F09603-82-01750 B C A 5 2 2 5831 OOD A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 5 B J 1 G 228 3 G OFJOA 4204 F09603-82-01750 B C A 5 2 2 5831 OOD A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 5 B J 1 G 228 4 B 00900 0661 DLA900-83-C00502 B C A 1 2 2 5831 OOD A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 1 B J 1 I G 228 4 B 00900 0661 DLA900-83-C00502 B C A 1 2 2 5831 OOD A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 1010 5 B J 1 I G 228 4 B 00400 0034 DLA400-83-C0163 B C A 1 2 2 5831 OOD A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 1010 5 B J 1 I G 228 4 F 00400 0034 DLA400-83-C0163 B C A 1 2 2 5831 OOD A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 1010 5 B J 1 I G 228 4 F 00400 0034 DLA400-83-C0163 B C A 1 2 2 5831 OOD A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 1010 5 B J 1 I G 228 4 F 00400 0034 DLA400-83-C0163 B C A 1 2 2 5831 OOD A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 1010 5 B J 1 I G 228 4 F 00400 0034 DLA400								INTERCOMM PUBLIC ADDRESS SYS 8 A 3 5 J 1015 5 B J 1 B	32
3 A OFJOA 1057 F09603-82-01750 B C A 5 2 2 5831 AFH A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 1015 5 B J 1 A 76 3 A OFJOA 1058 6F09603-82-01750 B C A 5 2 2 5831 OAD A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 1015 5 B J 1 A 185 3 C OFJOA 1734 F09603-82-01750 B C A 5 2 2 5831 ADB A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 5 B J 1 C 240 3 C OFJOA 1734 F09603-82-01750 B C A 5 2 2 5831 ADB A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 5 B J 1 C 75 3 E OFJOA 2532 F09603-82-01750 B C A 5 2 2 5831 ADB A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 1 B J 1 E 200 3 G OFJOA 2532 F09603-82-01750 B C A 5 2 2 5831 ADB A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 1 B J 1 E 200 3 G OFJOA 3200 F09603-82-01750 B C A 5 2 2 5831 ADB A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 5 B J 1 G 228 3 G OFJOA 3200 F09603-82-01750 B C A 5 2 2 5831 OOD A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 5 B J 1 G 228 3 G OFJOA 4204 F09603-82-01750 B C A 5 2 2 5831 OOD A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 5 B J 1 G 228 3 G OFJOA 4204 F09603-82-01750 B C A 5 2 2 5831 OOD A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 5 B J 1 G 228 3 G OFJOA 4204 F09603-82-01750 B C A 5 2 2 5831 OOD A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 5 B J 1 G 228 3 G OFJOA 4204 F09603-82-01750 B C A 5 2 2 5831 OOD A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 5 B J 1 G 228 4 B 00900 0661 DLA900-83-C00502 B C A 1 2 2 5831 OOD A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 1 B J 1 I G 228 4 B 00900 0661 DLA900-83-C00502 B C A 1 2 2 5831 OOD A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 1010 5 B J 1 I G 228 4 B 00400 0034 DLA400-83-C0163 B C A 1 2 2 5831 OOD A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 1010 5 B J 1 I G 228 4 F 00400 0034 DLA400-83-C0163 B C A 1 2 2 5831 OOD A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 1010 5 B J 1 I G 228 4 F 00400 0034 DLA400-83-C0163 B C A 1 2 2 5831 OOD A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 1010 5 B J 1 I G 228 4 F 00400 0034 DLA400-83-C0163 B C A 1 2 2 5831 OOD A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 1010 5 B J 1 I G 228 4 F 00400 0034 DLA400								INTERCOMM PUBLIC ADDRESS SYS 8 A 3 5 J 1015 1 B J 1 B B B INTERCOMM PUBLIC ADDRESS SYS 8 A 3 5 J 1015 1 B J 1 B	32 02-
3 A GFJO4 1059 F03803-82-01750 B C A 5 2 2 5831 OOA A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 1015 5 B J 1 C 240 3 C 0FJO4 1886 F03803-82-01750 B C A 5 2 2 5831 ABA 7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 5 B J 1 C 240 3 C 0FJO4 1734 F03803-82-01750 B C A 5 2 2 5831 ABA 7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 5 B J 1 C 240 3 C 0FJO4 1734 F03803-82-01750 B C A 5 2 2 5831 ABA 7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 1 B J 1 C 250 3 C 0FJO4 2592 F03803-82-01750 B C A 5 2 2 5831 ABA 7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 1 B J 1 C 250 3 C 0FJO4 2595 F03803-82-01750 B C A 5 2 2 5831 ABA 7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 1 B J 1 G 250 3 C 0FJO4 3668 F03803-82-01750 B C A 5 2 2 5831 ABA 7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 2 B J 1 G 250 3 C 0FJO4 3668 F03803-82-01750 B C A 5 2 2 5831 ABA 7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 2 B J 1 G 250 3 C 0FJO4 309 F03803-82-01750 B C A 5 2 2 5831 ABA 7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 1 B J 1 I G 250 3 C 0FJO4 4224 F03803-82-01750 B C A 1 2 2 5831 ABA 7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 1 B J 1 I G 250 3 C 0FJO4 4224 F03803-82-01750 B C A 1 2 2 5831 ABA 7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 1 B J 1 I G 250 3 C 0FJO4 4224 F03803-82-01750 B C A 1 2 2 5831 ABA 7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 1015 5 B J 1 I G 250 3 C 0FJO4 4224 F03803-82-01750 B C A 1 2 2 5831 ABA 7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 1015 5 B J 1 I G 250 3 C 0FJO4 4224 F03803-82-01750 B C A 1 2 2 5831 ABA 7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 1015 5 B J 1 I G 250 3 C 0FJO4 ABA 7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 1015 5 B J 1 I G 250 3 C 0FJO4 ABA 7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 1015 5 B J 1 I G 250 3 C 0FJO4 ABA 7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 1015 5 B J 1 I G 250 3 C 0FJO4 ABA 7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 1015 5 B J 1 I G 250 3 C 0FJO4 ABA 7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 1015 5 B J 1 I G 250 3 C 0FJO4 ABA 7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 1015 5 B J 1 I G 250 3 C 0FJO4 ABA 7 INTERCOMM PUBL									
3 C GFJ04 1734 F09803-82-G1750 B C A 5 2 2 5831 AFH A7 INTERCOMM PUBLIC ADDRESS SYS 6 A 4 5 J 010 5 5 B J 1 C 75 3 C GFJ04 2938 F09803-82-G1750 B C A 5 2 2 5831 ACA A7 INTERCOMM PUBLIC ADDRESS SYS 6 A 4 5 J 02 5 B J 1 G 20 3 G GFJ04 3200 F09803-82-G1750 B C A 5 2 2 5831 ACA A7 INTERCOMM PUBLIC ADDRESS SYS 6 A 4 5 J 02 5 B J 1 G 20 3 G GFJ04 3200 F09803-82-G1750 B C A 5 2 2 5831 ACA A7 INTERCOMM PUBLIC ADDRESS SYS 6 A 4 5 J 02 5 B J 1 G 20 3 H OFJ04 3206 F09803-82-G1750 B C A 5 2 2 5831 ACA A7 INTERCOMM PUBLIC ADDRESS SYS 6 A 4 5 J 02 5 B J 1 G 20 3 H OFJ04 3919 F09803-82-G1750 B C A 5 2 2 5831 ACA A7 INTERCOMM PUBLIC ADDRESS SYS 6 A 4 5 J 02 1 B J 1 H 48 3 I OFJ04 3919 F09803-82-G1750 B C A 5 2 2 5831 ACA A7 INTERCOMM PUBLIC ADDRESS SYS 6 A 4 5 J 02 1 B J 1 H 48 3 I OFJ04 4224 F09803-82-G1750 B C A 5 2 2 5831 ACA A7 INTERCOMM PUBLIC ADDRESS SYS 6 A 4 5 J 00 1 B J 1 H 48 3 I OFJ04 4224 F09803-82-G1750 B C A 1 2 2 5831 OVA A7 INTERCOMM PUBLIC ADDRESS SYS 6 A 4 5 J 00 1 B J 1 L 36 4 L 00900 0661 DLA900-83-C0668 D C A 1 2 2 5831 OVA A7 INTERCOMM PUBLIC ADDRESS SYS 6 A 3 5 J 1001 5 B J 1 L 36 4 E 00400 2672 DLA900-83-C0163 B C A 1 2 2 5831 OVA A7 INTERCOMM PUBLIC ADDRESS SYS 6 A 3 5 J 1001 5 B J 1 B 229 ASHLAND ELECTRIC PRODUCTS INC CONTRACTOR TOTAL 18 4 F 00400 2034 DLA400-83-C0163 B C A 1 2 2 5105 000 C9E MOTORS ELECTRICAL 6 A 3 5 J 1013 5 B J 1 F 33 A E O0400 2672 DLA400-83-C0163 B C A 1 2 2 5105 000 C9E MOTORS ELECTRICAL 6 A 3 5 J 1013 5 B J 1 F 29 A B B 00700 1409 DLA700-83-C0469 B C A 1 2 2 5300 000 C9E FANS AIR CIRCULATORS & BLOWE 6 A 3 5 J 1013 5 B J 1 F 29 A B 00700 1409 DLA700-83-C0499 B C A 1 2 2 5300 000 C9E FUEL BURNING EQUIPMENT UNITS 6 A 3 5 B 1013 5 B J 1 A 112 COMMERCIAL FASTENERS CO	3 A 0FJ04 1059 F09603-82-G1750	BCA	4 5					INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 1015 5 B J 1 A 18	85
3 6 0FJO4 2532 F09603-82-01750 B C A 5 2 2 5821 000 A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 1 B J 1 G 20 A 5 0 0FJO4 2960 F09603-82-01750 B C A 5 2 2 5831 ACA A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 5 B J 1 G 20 A 5 0 0FJO4 3608 F09603-82-01750 B C A 5 2 2 5831 000 A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 5 B J 1 G 20 A 7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 5 B J 1 G 20 A 7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 5 B J 1 G 20 A 7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 5 B J 1 G 20 A 7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 1 B J 1 I A8 A 7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 1 B J 1 I A8 A 8 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 1 B J 1 I A8 A 8 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 1 B J 1 I A8 A 8 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 1 B J 1 I A8 A 8 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 1 B J 1 I A8 A 8 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 1 B J 1 I A8 A 8 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 1 B J 1 I A8 A 8 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 1 B J 1 I A8 A 8 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 I B J 1 I A8 A 9 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 I B J 1 I A8 A 9 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 I B J 1 I A8 A 9 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 I B J 1 I A8 A 9 I INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 I B J 1 I A8 A 9 I INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 I B J 1 I A8 A 9 I INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 I B J 1 I A8 A 9 I INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 I INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 I INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 I B J 1 I INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 I INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 I INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 I INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 I INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 I INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 I INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 I INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 I INTERCOMM PUBLIC ADDRESS SYS 8 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 I INTERCOMM PU									
3 G 0FJO4 2969 F09603-82-61750 B C A 5 2 2 5831 ACA A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 1026 5 B J 1 G 26 A 5 2 2 5831 OO0 A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 027 5 B J 1 G 205 A 1 DFJO4 3668 F09603-82-61750 B C A 5 2 2 5831 OO0 A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 027 5 B J 1 G 205 A 1 DFJO4 3919 F09603-82-61750 B C A 5 2 2 5831 OO0 A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 027 1 B J 1 I H 48 A 1 DFJO4 3919 F09603-82-61750 B C A 5 2 2 5831 ACA A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 027 1 B J 1 I H 48 A 1 DFJO4 3919 F09603-82-61750 B C A 5 2 2 5831 ACA A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 027 1 B J 1 I H 48 A 1 DFJO4 3919 F09603-82-61750 B C A 5 2 2 5831 ACA A7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 027 1 B J 1 I H 48 A 1 DFJO4 325 A 1 D									
3 0FJO4 4224 F09603-82-03750 B C A 5 2 2 5831 GVA A 7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 102 1 B J 1 1 04									
3 0FJO4 4224 F09603-82-03750 B C A 5 2 2 5831 GVA A 7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 102 1 B J 1 1 04								INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 02 5 B J 1 G	05
3 0FJO4 4224 F09603-82-03750 B C A 5 2 2 5831 GVA A 7 INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 102 1 B J 1 1 04								INTERCOMM PUBLIC ADDRESS SYS 8 A 4 5 J 1015 5 B J 1 H	48
4 B 00900 1182 DLA900-83-C0952 B C A 1 2 2 5891 000 A7 1NTERCOMM PUBLIC ADDRESS SYS 6 A 3 5 J 1001 5 B J 1 B 229 ASHLAND ELECTRIC PRODUCTS INC 4 J 00400 0034 DLA400-83-C1925 B C A 1 2 2 6105 000 C9E MOTORS ELECTRICAL 6 A 3 5 J 1013 5 B J 1 J 221 4 E 00400 2672 DLA400-83-C1925 B C A 7 2 2 4140 000 C9E FANS AIR CIRCULATORS & BLOWE 6 A 3 4 J 01B 1 B J 1 E 33 4 F 00400 3083 DLA400-83-C2233 B C A 1 2 2 6105 000 C9E MOTORS ELECTRICAL 6 A 3 5 J 1013 1 B J 1 E 33 4 F 00400 3083 DLA400-83-C1925 B C A 1 2 2 6105 000 C9E MOTORS ELECTRICAL 6 A 3 5 J 1013 1 B J 1 F 51 BABCOCK & WILCOX CO CONTRACTOR TOTAL 3 305 BABCOCK & WILCOX CO CONTRACTOR TOTAL 3 305 B C A 1 2 2 5340 000 C9E MOTORS ELECTRICAL 6 A 3 5 J 1013 1 B J 1 F 29 4 B 00700 1409 DLA700-83-C1482 B C A 1 2 2 5340 000 C9E MOTORS ELECTRICAL 8 A 3 5 B 1003 1 B J 1 F 29 4 B 00700 1409 DLA700-83-C1482 B C A 1 2 2 4530 000 C9E FUEL BURNING EQUIPMENT UNITS 6 A 3 5 B 1013 5 B J 1 A 112 4 H 00700 4168 DLA700-83-C1482 B C A 1 2 2 4530 000 A3 FUEL BURNING EQUIPMENT UNITS 6 A 3 5 B 1013 5 B K 1 B 337 4 H 00700 4168 DLA700-83-C4225 B C A 1 2 2 4530 000 C9E FUEL BURNING EQUIPMENT UNITS 6 A 3 5 B 1013 5 B K 1 B 337 4 H 00700 4168 DLA700-83-C4224 B C A 1 2 2 5307 000 A3 STUDS 8 E 3 5 J 1026 1 B J 1 C 32 COMMERCIAL FASTENERS CO CONTRACTOR TOTAL 3 NEW YORK 213270 4750 33 COMMERCIAL FASTENERS CO CONTRACTOR TOTAL 3 NUTS AND WASHERS 8 A 3 5 J 1026 1 B J 1 C 32 2 C JA111 2303 N00104-83-C4044 B C A 1 2 2 5307 000 A3 STUDS 8 E 3 5 J 1026 1 B J 1 C 32 2 C JA111 2404 N00104-83-C4044 B C A 1 2 2 5307 000 A3 STUDS 8 E 3 5 J 1026 1 B J 1 C 32 2 C JA111 2404 N00104-83-C4214 B C A 1 2 2 5307 000 A3 STUDS 8 E 3 5 J 1026 1 B J 1 C 27 2 F JA111 4454 N00104-83-C4214 B C A 1 2 2 5307 000 A3 STUDS 8 E 3 5 J 1026 1 B J 1 C 27 2 C DATTRACTOR TOTAL 3 NUTS AND WASHERS 8 A 3 5 J 1026 1 B J 1 C 32 CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33								INTERCOMM PUBLIC ADDRESS SVS 8 A 4 5 I D2 1 B I I I A	4.B
4 B 00900 1182 DLA900-83-C0952 B C A 1 2 2 5891 000 A7 1NTERCOMM PUBLIC ADDRESS SYS 6 A 3 5 J 1001 5 B J 1 B 229 ASHLAND ELECTRIC PRODUCTS INC 4 J 00400 0034 DLA400-83-C1925 B C A 1 2 2 6105 000 C9E MOTORS ELECTRICAL 6 A 3 5 J 1013 5 B J 1 J 221 4 E 00400 2672 DLA400-83-C1925 B C A 7 2 2 4140 000 C9E FANS AIR CIRCULATORS & BLOWE 6 A 3 4 J 01B 1 B J 1 E 33 4 F 00400 3083 DLA400-83-C2233 B C A 1 2 2 6105 000 C9E MOTORS ELECTRICAL 6 A 3 5 J 1013 1 B J 1 E 33 4 F 00400 3083 DLA400-83-C1925 B C A 1 2 2 6105 000 C9E MOTORS ELECTRICAL 6 A 3 5 J 1013 1 B J 1 F 51 BABCOCK & WILCOX CO CONTRACTOR TOTAL 3 305 BABCOCK & WILCOX CO CONTRACTOR TOTAL 3 305 B C A 1 2 2 5340 000 C9E MOTORS ELECTRICAL 6 A 3 5 J 1013 1 B J 1 F 29 4 B 00700 1409 DLA700-83-C1482 B C A 1 2 2 5340 000 C9E MOTORS ELECTRICAL 8 A 3 5 B 1003 1 B J 1 F 29 4 B 00700 1409 DLA700-83-C1482 B C A 1 2 2 4530 000 C9E FUEL BURNING EQUIPMENT UNITS 6 A 3 5 B 1013 5 B J 1 A 112 4 H 00700 4168 DLA700-83-C1482 B C A 1 2 2 4530 000 A3 FUEL BURNING EQUIPMENT UNITS 6 A 3 5 B 1013 5 B K 1 B 337 4 H 00700 4168 DLA700-83-C4225 B C A 1 2 2 4530 000 C9E FUEL BURNING EQUIPMENT UNITS 6 A 3 5 B 1013 5 B K 1 B 337 4 H 00700 4168 DLA700-83-C4224 B C A 1 2 2 5307 000 A3 STUDS 8 E 3 5 J 1026 1 B J 1 C 32 COMMERCIAL FASTENERS CO CONTRACTOR TOTAL 3 NEW YORK 213270 4750 33 COMMERCIAL FASTENERS CO CONTRACTOR TOTAL 3 NUTS AND WASHERS 8 A 3 5 J 1026 1 B J 1 C 32 2 C JA111 2303 N00104-83-C4044 B C A 1 2 2 5307 000 A3 STUDS 8 E 3 5 J 1026 1 B J 1 C 32 2 C JA111 2404 N00104-83-C4044 B C A 1 2 2 5307 000 A3 STUDS 8 E 3 5 J 1026 1 B J 1 C 32 2 C JA111 2404 N00104-83-C4214 B C A 1 2 2 5307 000 A3 STUDS 8 E 3 5 J 1026 1 B J 1 C 27 2 F JA111 4454 N00104-83-C4214 B C A 1 2 2 5307 000 A3 STUDS 8 E 3 5 J 1026 1 B J 1 C 27 2 C DATTRACTOR TOTAL 3 NUTS AND WASHERS 8 A 3 5 J 1026 1 B J 1 C 32 CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33								INTERCOMM PUBLIC ADDRESS SYS 6 A 3 5 J 1001 4 B J 1 L	36
ASHLAND ELECTRIC PRODUCTS INC 4 J 00400 0034 DLA400-83-C0163 B C A 1 2 2 6105 000 C9E MOTORS ELECTRICAL 5 A 3 5 J 1013 5 B J 1 J 221 4 E 00400 2672 DLA400-83-C1925 B C A 7 2 2 4140 000 C9E FANS AIR CIRCULATORS & BLOWE 6 A 3 4 J 018 1 B J 1 E 33 4 F 00400 3063 DLA400-83-C2233 B C A 1 2 2 6105 000 C9E MOTORS ELECTRICAL 6 A 3 5 J 1013 1 B J 1 E 33 6 CONTRACTOR TOTAL 7 O	4 B 00900 1182 DLA900-83-C0952	BCA	i i	2 2	5831	000	A7	INTERCOMM PUBLIC ADDRESS SYS 6 A 3 5 J 1001 5 B J 1 B 22	
4 E 00400 2672 DLA400-83-C1225 B C A 7 2 2 4140 000 C9E FANS AIR CIRCULATORS & BLOWE 6 A 3 4 J 01B 1 B J 1 E 33 CONTRACTOR TOTAL 3 000 C9E MOTORS ELECTRICAL 6 A 3 5 J 1013 1 B J 1 F 51 CONTRACTOR TOTAL 3 000 C9E MOTORS ELECTRICAL 6 A 3 5 J 1013 1 B J 1 F 51 CONTRACTOR TOTAL 3 000 C9E MOTORS ELECTRICAL 6 A 3 5 J 1013 1 B J 1 F 51 CONTRACTOR TOTAL 3 000 C9E MOTORS ELECTRICAL 6 A 3 5 J 1013 1 B J 1 F 51 CONTRACTOR TOTAL 3 000 C9E MOTORS ELECTRICAL 6 A 3 5 J 1013 1 B J 1 F 51 CONTRACTOR TOTAL 3 000 C9E FUEL BURNING EQUIPMENT UNITS 6 A 3 5 B 1013 5 B J 1 A 112 CONTRACTOR TOTAL 4 000 C9E FUEL BURNING EQUIPMENT UNITS 6 A 3 5 B 1013 5 B J 1 A 112 CONTRACTOR TOTAL 4 000 C9E FUEL BURNING EQUIPMENT UNITS 6 A 3 5 B 1013 5 B J 1 G 396 COMMERCIAL FASTENERS CO CONTRACTOR TOTAL 4 000 C9E FUEL BURNING EQUIPMENT UNITS 6 A 3 5 B 1013 5 B J 1 C 32 C JA111 2303 N00104-83-C4022 B C A 1 2 2 5307 000 A3 STUDS 8 E 3 5 J 1026 1 B J 1 C 32 C JA111 2303 N00104-83-C4014 B C A 1 2 2 5307 000 A3 STUDS 8 E 3 5 J 1026 1 B J 1 C 32 C JA111 4454 N00104-83-C4214 B C A 1 2 2 5307 000 A3 STUDS 8 E 3 5 J 1026 1 B J 1 C 27 CONTRACTOR TOTAL 3 103 CONTRACTOR TOTAL 3 103 CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33 CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33 CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33 CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33 CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33 CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33 CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33 CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33 CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33 CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33 CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33 CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33 CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33 CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33 CON	CONTRACTOR	TOTAL	-		18			2,050	
4 E 00400 2672 DLA400-83-C1225 B C A 7 2 2 4140 000 C9E FANS AIR CIRCULATORS & BLOWE 6 A 3 4 J 01B 1 B J 1 E 33 CONTRACTOR TOTAL 3 000 C9E MOTORS ELECTRICAL 6 A 3 5 J 1013 1 B J 1 F 51 CONTRACTOR TOTAL 3 000 C9E MOTORS ELECTRICAL 6 A 3 5 J 1013 1 B J 1 F 51 CONTRACTOR TOTAL 3 000 C9E MOTORS ELECTRICAL 6 A 3 5 J 1013 1 B J 1 F 51 CONTRACTOR TOTAL 3 000 C9E MOTORS ELECTRICAL 6 A 3 5 J 1013 1 B J 1 F 51 CONTRACTOR TOTAL 3 000 C9E MOTORS ELECTRICAL 6 A 3 5 J 1013 1 B J 1 F 51 CONTRACTOR TOTAL 3 000 C9E FUEL BURNING EQUIPMENT UNITS 6 A 3 5 B 1013 5 B J 1 A 112 CONTRACTOR TOTAL 4 000 C9E FUEL BURNING EQUIPMENT UNITS 6 A 3 5 B 1013 5 B J 1 A 112 CONTRACTOR TOTAL 4 000 C9E FUEL BURNING EQUIPMENT UNITS 6 A 3 5 B 1013 5 B J 1 G 396 COMMERCIAL FASTENERS CO CONTRACTOR TOTAL 4 000 C9E FUEL BURNING EQUIPMENT UNITS 6 A 3 5 B 1013 5 B J 1 C 32 C JA111 2303 N00104-83-C4022 B C A 1 2 2 5307 000 A3 STUDS 8 E 3 5 J 1026 1 B J 1 C 32 C JA111 2303 N00104-83-C4014 B C A 1 2 2 5307 000 A3 STUDS 8 E 3 5 J 1026 1 B J 1 C 32 C JA111 4454 N00104-83-C4214 B C A 1 2 2 5307 000 A3 STUDS 8 E 3 5 J 1026 1 B J 1 C 27 CONTRACTOR TOTAL 3 103 CONTRACTOR TOTAL 3 103 CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33 CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33 CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33 CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33 CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33 CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33 CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33 CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33 CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33 CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33 CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33 CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33 CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33 CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33 CON	ASHLAND ELECTRIC PRODUCTS INC		LANG		HAND	CLTV		NEW YORK 073170 4750 33	
4 E 00400 2672 DLA400-83-C1225 B C A 7 2 2 4140 000 C9E FANS AIR CIRCULATORS & BLOWE 6 A 3 4 J 01B 1 B J 1 E 33 CONTRACTOR TOTAL 3 000 C9E MOTORS ELECTRICAL 6 A 3 5 J 1013 1 B J 1 F 51 CONTRACTOR TOTAL 3 000 C9E MOTORS ELECTRICAL 6 A 3 5 J 1013 1 B J 1 F 51 CONTRACTOR TOTAL 3 000 C9E MOTORS ELECTRICAL 6 A 3 5 J 1013 1 B J 1 F 51 CONTRACTOR TOTAL 3 000 C9E MOTORS ELECTRICAL 6 A 3 5 J 1013 1 B J 1 F 51 CONTRACTOR TOTAL 3 000 C9E MOTORS ELECTRICAL 6 A 3 5 J 1013 1 B J 1 F 51 CONTRACTOR TOTAL 3 000 C9E FUEL BURNING EQUIPMENT UNITS 6 A 3 5 B 1013 5 B J 1 A 112 CONTRACTOR TOTAL 4 000 C9E FUEL BURNING EQUIPMENT UNITS 6 A 3 5 B 1013 5 B J 1 A 112 CONTRACTOR TOTAL 4 000 C9E FUEL BURNING EQUIPMENT UNITS 6 A 3 5 B 1013 5 B J 1 G 396 COMMERCIAL FASTENERS CO CONTRACTOR TOTAL 4 000 C9E FUEL BURNING EQUIPMENT UNITS 6 A 3 5 B 1013 5 B J 1 C 32 C JA111 2303 N00104-83-C4022 B C A 1 2 2 5307 000 A3 STUDS 8 E 3 5 J 1026 1 B J 1 C 32 C JA111 2303 N00104-83-C4014 B C A 1 2 2 5307 000 A3 STUDS 8 E 3 5 J 1026 1 B J 1 C 32 C JA111 4454 N00104-83-C4214 B C A 1 2 2 5307 000 A3 STUDS 8 E 3 5 J 1026 1 B J 1 C 27 CONTRACTOR TOTAL 3 103 CONTRACTOR TOTAL 3 103 CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33 CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33 CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33 CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33 CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33 CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33 CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33 CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33 CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33 CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33 CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33 CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33 CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33 CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33 CON	4 J 00400 0034 DLA400-83-C0163	BCA	1 1	2 2	6105	000	C9E	MOTORS ELECTRICAL 6 A 3 5 J 1013 5 B J 1 J 22	21
CONTRACTOR TOTAL 3 305 BABCCCK & WILCOX CC LONG ISLAND CITY NEW YORK 088681 4750 33 2 H RA100 0832 N00189-83-C0449 D C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 8 A 3 5 B 1003 1 B J 1 F 29 4 B 00700 1409 DLA700-83-C1482 B C A 1 2 2 4530 000 A3 FUEL BURNING EQUIPMENT UNITS 6 A 3 5 B 1013 5 B J 1 A 112 4 C 00700 1830 DLA700-83-C1482 B C A 1 2 2 4530 000 A3 FUEL BURNING EQUIPMENT UNITS 6 A 3 5 A 1013 5 B K 1 B 337 4 H 00700 4168 DLA700-83-C3225 B C A 1 2 2 4530 000 C9E FUEL BURNING EQUIPMENT UNITS 6 A 3 5 B 1013 5 B J 1 G 396 CONTRACTOR TOTAL 4 874 COMMERCIAL FASTENERS CC LONG ISLAND CITY NEW YORK 213270 4750 33 2 C JA111 2303 N00104-83-C4022 B C A 1 2 2 5307 000 A3 STUDS 8 E 3 5 J 1026 1 B J 1 C 32 2 C JA111 2303 N00104-83-C4044 B C A 1 2 2 5310 000 A3 STUDS 8 E 3 5 J 1026 1 B J 1 C 27 2 F JA111 4454 N00104-83-C4214 B C A 1 2 2 5310 000 A3 NUTS AND WASHERS 6 A 3 5 J 1026 1 B J 1 F 44 CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33 CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33	4 F 00400 2672 DLA400-83-01925	B C A	ל ג	2 2	4140	000	COF	FANS AIR CIRCULATORS & BLOWE 6 A 3 4 J 01B 1 B J 1 E	33
BABCOCK & WILCOX CO LONG ISLAND CITY NEW YORK 088681 4750 33 2 H RA100 0832 N00189-83-C0449 D C A 1 2 2 5340 000 C9E MISCELLANEOUS HARDWARE 8 A 3 5 B 1003 1 B J 1 F 29 4 B 00700 1409 DLA700-83-C0838 B C A 1 2 2 4530 000 C9E FUEL BURNING EQUIPMENT UNITS 6 A 3 5 B 1013 5 B J 1 A 112 4 C 00700 1830 DLA700-83-C1482 B C A 1 2 2 4530 000 C9E FUEL BURNING EQUIPMENT UNITS 6 A 3 5 B 1013 5 B K 1 B 337 4 H 00700 4168 DLA700-83-C3225 B C A 1 2 2 4530 000 C9E FUEL BURNING EQUIPMENT UNITS 6 A 3 5 B 1013 5 B K 1 B 336 COMMERCIAL FASTENERS CO LONG ISLAND CITY NEW YORK 213270 4750 33 2 C JA111 2302 N00104-83-C4022 B C A 1 2 2 5307 000 A3 STUDS 8 E 3 5 J 1026 1 B J 1 C 32 2 C JA111 2303 N00104-83-C4024 B C A 1 2 2 5307 000 A3 STUDS 8 E 3 5 J 1026 1 B J 1 C 27 2 F JA111 4454 N00104-83-C4214 B C A 1 2 2 5307 000 A3 STUDS 8 E 3 5 J 1026 1 B J 1 C 27 2 F JA111 4454 N00104-83-C4214 B C A 1 2 2 5307 000 A3 STUDS 8 E 3 5 J 1026 1 B J 1 C 27 2 CONTRACTOR TOTAL 3 NUTS AND WASHERS 8 A 3 5 J 1026 1 B J 1 C 27 CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33	4 F 00400 3083 DLA400-83-C2233	BCA	A 1	2 2	6105	000	C9E	EMOTORS ELECTRICAL 6 A 3 5 J 1013 1 B J 1 F	51
2 H RA100 0832 N00189-83-C0449 D C A 1 2 2 5340 000 C9E MISCELLANEGUS HARDWARE 8 A 3 5 B 1003 1 B J 1 F 29 4 B 00700 1409 DLA700-83-C0838 B C A 1 2 2 4530 000 C9E FUEL BURNING EQUIPMENT UNITS 6 A 3 5 B 1013 5 B J 1 A 112 4 C 00700 1830 DLA700-83-C1482 B C A 1 2 2 4530 000 A3 FUEL BURNING EQUIPMENT UNITS 6 A 3 5 B 1013 5 B K 1 B 337 4 H 00700 4168 DLA700-83-C3225 B C A 1 2 2 4530 000 C9E FUEL BURNING EQUIPMENT UNITS 6 A 3 5 B 1013 5 B J 1 G 396 C0NTRACTOR TOTAL 4 S 6 A 3 5 B 1013 5 B J 1 G 396 C0NTRACTOR TOTAL 4 S 6 A 3 5 B 1013 5 B J 1 G 396 C0NTRACTOR TOTAL 4 S 6 A 3 5 B 1013 5 B J 1 G 396 C0NTRACTOR TOTAL 4 S 6 A 3 5 B 1013 5 B J 1 G 396 C0NTRACTOR TOTAL 4 S 6 A 3 5 B 1013 5 B J 1 G 396 C0NTRACTOR TOTAL 4 S 6 A 3 5 B 1013 5 B J 1 G 396 C0NTRACTOR TOTAL 4 S 6 A 3 5 D 1026 1 B J 1 C 32 C JA111 2303 N00104-83-C4024 B C A 1 2 2 5307 000 A3 STUDS 8 E 3 5 J 1026 1 B J 1 C 32 C JA111 4454 N00104-83-C4214 B C A 1 2 2 5310 000 A3 NUTS AND WASHERS 6 A 3 5 J 1026 1 B J 1 F 44 C0NTRACTOR TOTAL 3 STUDS 6 A 3 5 J 1026 1 B J 1 F 44 CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33									
4 B 00700 1409 DLA700-83-C0838 B C A 1 2 2 4530 000 C9E FUEL BURNING EQUIPMENT UNITS 6 A 3 5 B 1013 5 B J 1 A 112 C00700 1830 DLA700-83-C1482 B C A 1 2 2 4530 000 A3 FUEL BURNING EQUIPMENT UNITS 6 A 3 5 B 1013 5 B K 1 B 337 4 H 00700 4168 DLA700-83-C3225 B C A 1 2 2 4530 000 C9E FUEL BURNING EQUIPMENT UNITS 6 A 3 5 B 1013 5 B K 1 B 337 4 H 00700 4168 DLA700-83-C3225 B C A 1 2 2 4530 000 C9E FUEL BURNING EQUIPMENT UNITS 6 A 3 5 B 1013 5 B K 1 B 337 4 H 00700 4168 DLA700-83-C3225 B C A 1 2 2 4530 000 C9E FUEL BURNING EQUIPMENT UNITS 6 A 3 5 B 1013 5 B K 1 B 337 4 H 00700 4168 DLA700-83-C4022 B C A 1 2 2 5307 000 A3 STUDS 8 E 3 5 J 1026 1 B J 1 C 32 C JA111 2303 N00104-83-C4022 B C A 1 2 2 5307 000 A3 STUDS 8 E 3 5 J 1026 1 B J 1 C 32 C JA111 2303 N00104-83-C4214 B C A 1 2 2 5307 000 A3 STUDS 8 E 3 5 J 1026 1 B J 1 C 27 C JA111 4454 N00104-83-C4214 B C A 1 2 2 5310 000 A3 NUTS AND WASHERS 8 A 3 5 J 1026 1 B J 1 F 44 C CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33	BABCOCK & WILCOX CO		LONG	15	SLAND	CITY		NEW YORK 088681 4750 33	
4 C 00700 1830 DLA700-83-C1482 B C A 1 2 2 4530 000 A3 FUEL BURNING EQUIPMENT UNITS 6 A 3 5 A 1013 5 B K 1 B 337 A 100700 4168 DLA700-83-C3225 B C A 1 2 2 4530 000 C9E FUEL BURNING EQUIPMENT UNITS 6 A 3 5 A 1013 5 B J 1 G 396 C0NTRACTOR TOTAL 4 874 COMMERCIAL FASTENERS CO LONG ISLAND CITY NEW YORK 213270 4750 33 STUDS 8 E 3 5 J 1026 1 B J 1 C 32 C JA111 2302 N00104-83-C4022 B C A 1 2 2 5307 000 A3 STUDS 8 E 3 5 J 1026 1 B J 1 C 32 C JA111 2303 N00104-83-C4014 B C A 1 2 2 5307 000 A3 STUDS 8 E 3 5 J 1026 1 B J 1 C 27 CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33 CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 22	2 H RA100 0832 N00189-83-C0449	DCA	A 1	2 2	5340	000	C9E	MISCELLANEGUS HARDWARE 8 A 3 5 B 1003 1 B J 1 F	29
4 H 00700 4168 DLA700-83-C3225 B C A 1 2 2 4530 000 C9E FUEL BURNING EQUIPMENT UNITS 6 A 3 5 B 1013 5 B J 1 G COMMERCIAL FASTENERS C0 LONG ISLAND CITY NEW YORK 213270 4750 33 2 C JA111 2302 N00104-83-C4022 B C A 1 2 2 5307 000 A3 STUDS 8 E 3 5 J 1026 1 B J 1 C 32 2 C JA111 2303 N00104-83-C4044 B C A 1 2 2 5307 000 A3 STUDS 8 E 3 5 J 1026 1 B J 1 C 27 2 F JA111 4454 N00104-83-C4214 B C A 1 2 2 5310 000 A3 NUTS AND WASHERS 6 A 3 5 J 1026 1 B J 1 F 44 CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33								FUEL BURNING EQUIPMENT UNITS 6 A 3 5 B 1013 5 B J) A 11	12
COMMERCIAL FASTENERS CO LONG ISLAND CITY NEW YORK 213270 4750 33 2 C JA111 2302 N00104-83-C4022 B C A 1 2 2 5307 000 A3 STUDS 8 E 3 5 J 1026 1 B J 1 C 32 2 C JA111 2303 N00104-83-C4044 B C A 1 2 2 5307 000 A3 STUDS 8 E 3 5 J 1026 1 B J 1 C 27 2 F JA111 4454 N00104-83-C4214 B C A 1 2 2 5307 000 A3 NUTS AND WASHERS 8 A 3 5 J 1026 1 B J 1 F 44 CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33									
COMMERCIAL FASTENERS CO LONG ISLAND CITY NEW YORK 213270 4750 33 2 C JA111 2302 N00104-83-C4022 B C A 1 2 2 5307 000 A3 STUDS 2 C JA111 2303 N00104-83-C4044 B C A 1 2 2 5307 000 A3 STUDS 2 F JA111 4454 N00104-83-C4214 B C A 1 2 2 5307 000 A3 NUTS AND WASHERS CONTRACTOR TOTAL 3 NUTS AND WASHERS CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33 2 CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33	CONTRACTOR	TOTAL			4			874	
CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33	CAMMEDOLAL FACTENERS OF		1 40.4			01.77		NET VERY 010070 47ED 00	
CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33	2 C JA111 2302 NOO104-83-04022	B.C.	LONG	218	SLAND S 5307	7117	Δ3	NEW TURN 2132/0 4/50 33 STUDS 8 F 3 5 J 1026 1 B J 1 C 3	32
CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33	2 C JA111 2303 N00104-83-C4044	BC	À i	2 2	5307	, 000	A3	STUDS 8 E 3 5 J 1026 1 B J 1 C 2	27
CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33	2 F JA111 4454 N00104-83-C4214	BC	A 1	2 2	2 5310	000	АЗ	NUTS AND WASHERS	44
CONTROL TECHNOLOGY INC LONG ISLAND CITY NEW YORK 224540 4750 33 2 E JA100 B080 N00383-83-C0292 B C A 1 2 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 J 1015 5 B J 1 E 46	CONTRACTOR	IUIAL	-		3			103	
2 E JA100 B080 N00383-83-C0292 B C A 1 2 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 J 1015 5 B J 1 E 46	CONTROL TECHNOLOGY INC		LONG	9 [6	LAND	C1TY		NEW YORK 224540 4750 33	
	2 E JA100 B080 N00383-83-C0292	BC	A 1	2 2	6625	000	A 7	ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 J 1015 5 B J 1 E	46

S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 1 1 1 1 1 1 1 1 1 9 2 2 2 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A D 1 3 24 \$5:	\$\$\$\$(000)
COSMOSTATIC LTD 2 J JA100 A106 N00383-83-C0443	LONG ISLAND CITY NEW YORK 084404 4750 33 BCA 1 2 2 6605 APC A1A NAVIGATIONAL INSTRUMENTS 8 A 3 5 J 1015 5 B J 1 J	27
3 C 0FE04 0770 F42600-83-C4536	LONG ISLAND CITY NEW YORK 007976 4750 33 B C A 5 2 2 1430 AFC A1C GUIDED MISSILE REMOTE CONTRO 8 A 3 5 J 1015 4 B J 1 L B C A 5 2 2 1430 AFC A1C GUIDED MISSILE REMOTE CONTRO 8 A 3 5 J 1015 4 B J 1 C DR TOTAL 2 63	36 27
	LONG ISLAND CITY NEW YORK 438000 4750 33 B C A 5 2 2 2520 DJE A4A VEHICULAR POWER TRANSMISSION 5 A 3 5 A 1015 5 B J 1 F	26
3 A 0FD05 0273 F34601-83-C0143 3 J 0FF60 0325 F41608-82-CC457	LONG ISLAND CITY NEW YORK 026682 4750 33 B C A 5 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 3 6 J 01B 1 B J 1 A B C A 5 2 2 2840 BJL A1B GAS TURBINES AND JET ENGINES 8 A 3 5 J 1015 1 B J 1 J OR TOTAL 2 195	162 33
4 J 00400 0084 DLA400-82-D0078 4 E 00400 2620 DLA400-83-C1884 4 E 00400 2668 DLA400-83-C1892	LONG ISLAND CITY NEW YORK 526540 4750 33 D C B 1 2 2 7310 000 C9E FOOD COOKING BAKING SERVING 6 A 4 3 J 0000 D J 1 J B C B 7 2 2 7310 000 C9E FOOD COOKING BAKING SERVING 6 A 3 4 J 01B 1 B J 1 D D C B 7 2 2 7310 000 C9E FOOD COOKING BAKING SERVING 6 A 3 4 J 01B 1 B J 1 E OR TOTAL 3 103	49 26 28
	LONG ISLAND CITY NEW YORK 552130 4750 33 C C a 1 2 2 8345 000 A9 FLAGS AND PENNANTS 6 6 4 1 C	27
MARK CONTROLS CORP 4 C 00100 0714 DLA100-83-C0534	LONG ISLAND CITY NEW YORK 012443 4750 33 BCA 1 2 2 5220 000 A9 INSPECTION GAGES & PRECISION 6 A 3 3 J 0000 0 J 1 C	46
MEL OPTICS CO 1 1 0AA09 3792 DAAA09-83-C4932	LÖNG ISLAND CITY NEW YÖRK 037329 4750 33 E C A 5 2 2 1240 DJB A5 ÖPTICAL SIGHTING AND RANGING 5 A 3 6 J 01B 1 B J 1 I	27
4 A 00400 1095 DLA400-83-C0803	LONG ISLAND CITY NEW YORK 012913 4750 33 A C A 5 2 2 3610 000 C9E PRINTING DUPLICATING & BOOKB 8 A 3 4 J 018 1 B J 1 I B C A 1 2 2 3615 000 C9E PULP AND PAPER INDUSTRIES MA 6 A 3 3 J 0000 0 J 1 A DR TOTAL 2 104	30 74
MINORITY INSTRUMENT SUPPLY CORP 4 K 00400 0419 DLA400-83-C0462	PLONG ISLAND CITY NEW YORK 040393 4750 33 ACB1 226680 000 C9E LIQUID-GAS-MOTION MEASURING 6 A 3 5 J 1013 5 B J 1 K	3 8
	LONG ISLAND CITY NEW YORK 085061 4750 33 B C B 5 2 2 7430 000 C9E TYPEWRITERS & OFFICE TYPE CO 8 A 3 3 J 0000 0 J 1 C	107
NAGEL INC 4 D 0013H 2932 DLA13H-83-CD153	LONG ISLAND CITY NEW YORK 075932 4750 33 BCZ 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 3 5 J 09 1 B J 1 C	34
PHILADELPHIA BIOLOGICS CENTER 4 D 00120 1366 DLA120-83-C0333	LONG ISLAND CITY NEW YORK 032810 4750 33 A C A 1 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICE 6 A 3 5 J 07 1 B J 1 C	141

MPC615 GEOGRAPHIC DETAIL LISTIN	OCTOBER - SEPTEMBER FY 83.	PAGE	5267	•
S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 1 1 1 1 1 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5	1 1 1 1 5 6 1717 8 9 ;	1 9 2 2 2 4 0 1 3 24	\$\$\$\$\$\$(000)
PROPPER MFG CO INC 4 D 00120 1521 DLA120-83-C4541	LONG ISLAND CITY NEW YORK 697740 4750 33 B C A 1 2 2 6530 000 C9B HOSPITAL FURNITURE EQUIP UTE 6 A 3 3	J 0000 D	Jlo	28
1 A QAAQ9 0499 DAAAQ9-83-C2033 1 H QAAQ9 3484 DAAAQ9-83-C4745	LONG ISLAND CITY NEW YORK 014196 4750 33 D C A 5 2 2 3020 EDE A5 GEARS PULLEYS SPROCKETS AND 8 A 3 3 B C A 5 2 2 6920 000 A5 ARMAMENT TRAINING DEVICES 5 A 3 5 B C A 5 2 2 1005 000 A5 GUNS THROUGH 30 MM 5 A 3 3 TOTAL 3	J 0000 0 J 02 5 A J 0000 0	J 1 E J 1 L J 1 H	34 149 286
4 B 00120 0912 DLA120-83-C4373 4 D 00120 1385 DLA120-83-C4570	LONG ISLAND CITY NEW YORK 796920 4750 33 B C A 5 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 6 A 3 3 B C A 1 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 6 A 3 3 TOTAL 2 1,339	J 0000 0	J 1 A J 1 D	1,1 6 3 176
2 A JA100 D829 N00383-83-C4250 2 E JA100 H345 N00383-83-C6605	LONG ISLAND CITY NEW YORK 847950 4750 33 B C C 5 2 2 JOI6 CNC A2 MAINT-REPAIR OF EQ/AIRCRAFT 8 A 3 5 B C A 1 2 2 6340 000 A7 AIRCRAFT ALARM AND SIGNAL SY 8 A 3 5 B C A 1 2 2 1680 000 A1A MISCL AIRCRAFT ACCESSORIES C 8 A 3 5 TOTAL 3 280	J 1015 5 B	J 1 A	31 57 192
2 QA110 0546 QSQ2S3-64-24 2 QA110 0547 QSQ2S3-64-24 2 QA110 0009 QSQ253-37-54 CONTRACTOR	LONG ISLAND CITY NEW YORK 926460 4750 33		J J I J	181 42- 44 44 42
RAYE LTD INC 3 J 0FJ02 0437 F09650-83-C0147	LOWVILLE NEW YORK 012988 4760 33 B C B 1 2 2 7510 000 C9E OFFICE SUPPLIES 8 A 3 5	J 1013 1 B	J 1 1	30
A & M INSTRUMENT INC 3 B 0FH02 0988 F04606-83-00041	LYNBROOK NEW YORK 000200 4770 33 B C A 5 2 2 6130 000 C9E CONVERTERS ELECTRICAL NON RO 8 A 3 6	J 01B 1 B	J 1 B	44
ROYAL TECH N OL O GY 4 F 00700 3641 DLA700-83-D0035	LYNBROOK NEW YORK 062919 4770 33 B C A 5 2 2 4820 000 C9E VALVES NONPOWERED 6 A 4 4	J 01B 1 B	KIF	26
1 C 0AJ09 1140 DAAJ09-83-CA887 2 F PB310 0122 N68335-83-C0377 CONTRACTOR	LYNBROOK NEW YORK 084463 4770 33 D C A 5 2 2 6110 000 A7 ELECTRICAL CONTROL EQUIPMENT 8 A 3 4 D C A 5 2 2 6625 000 C9E ELECTRICAL ELECTRONIC MEASUR 5 A 3 3 D C A 1 2 2 6120 000 C9E TRANSFORMERS - DISTRIBUTION 8 A 3 4 TOTAL 3 155	J 0000 0	J 1 C	27 66 62
ZETA MACHINE CORP 1 G OABO7 4658 DAABO7-83-CE117 CITY	LYNBROCK NEW YORK 091641 4770 33 B C A 5 2 2 5855 HBB A7 NIGHT VISION EQUIPMENT 8 A 3 4 TOTAL 6 755	J 01B 1 B	JIF	530

S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC:	5 7 9 9 9 3 A C 8 999 C D 10A 10B 100	1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$ (000
BRAND NAME CONTRACTOR 1 I OHC42 5001 DLA13H-XX-50000	MACEDON B C A 5 2 2 9998 000 C98	NEW YÖRK 888888 4820 33 E NONFOOD ITEMS FOR RESALE 6645 A08 7 B J 1 I 29
KAHN PAPER CO 1 L ODA15 DO18 DADA15-83-COO13 CITY	MACEDON B C B 5 2 2 7350 000 C9E TOTAL 2	NEW YÖRK 088051 4820 33 E TABLEWARE 8 A 3 3 J 0000 0 J 1 J 38 67
R C METAL WORKS 4 1 00400 4399 DLA400-83-C3152	MALONE B C A 1 1 2 3441 000 C98	NEW YORK 070829 4840 33 E BENDING AND FORMING MACHINES 6 A 3 4 J 018 1 B J 1 J 64
SCHARF R W CONSTRUCTION CO INC 1 H OKF36 0047 DAKF38-83-C0048 CITY	MALONE B C E 1 2 2 2199 000 C2 TOTAL 2	NEW YORK 092459 4840 33 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B 1 B J 1 H 58 122
3 I 0JA02 0459 F41689-83-C0056	A C B 5 2 2 9999 000 C9E	NEW YORK 062676 4870 33 MISCELLANEOUS ITEMS 8 A 3 4 J 01B 1 B J 1 J 1 136
4 A CO13H 3193 DLA13H-83-CR179 CONTRACTO	B C Z 5 2 2 8910 000 B2 B C Z 5 2 2 8910 000 B2 R TOTAL 2	NEW YORK 044183 4870 33 DAIRY FOODS AND EGGS 6 2 3 5 J 09 1 B J 1 A 31 DAIRY FOODS AND EGGS 6 2 3 5 J 09 1 B J 1 A 31 62
M & S ASSOCIATES INC 4 B 00900 1038 DLA900-83-C0998	MAMARONECK B C B 5 2 2 5965 000 A7	NEW YORK 001748 4870 33 HEADSETS HANDSETS MICROPHONE 6 A 3 5 J 1026 5 B J 1 B 94
SELLS CHARLES H INC 5 B OCW51 0006 DACW51-83-C0003	MAMARONECK D C Z 6 2 2 R219 000 C2	NEW YORK 088914 4870 33 OTHER ARCHITECTS & ENGINEERI 8 A 3 4 J 01B 2 B J 1 L 89
SVERDRUP & PARCEL & ASSOCS INC 5 C 0CW51 0036 DACW51-83-C0010	MAMARONECK D C Z 5 2 2 R211 000 C2	NEW YORK 849478 4670 33 ARCHITECT/ENGINEER - GENERAL 8 A 3 5 B O4 2 B J 1 C 92
2 I MA103 1191 GS00C9-06-81 2 L D2701 0241 NG0039-82-C0054 2 A D2701 0480 NG0039-82-C0054 2 B D2701 0573 NG0039-82-C0054 2 F D2701 D932 NG0039-82-C0054 2 F D2701 1022 NG0039-82-C0054 2 G D2701 1081 NG0039-82-C0054 2 H D2701 1274 NG0039-82-C0054 2 I MA103 1190 NG0600-83-C5368 2 F TA100 0450 NG0612-83-C0193 4 L 00900 0643 DLA900-83-C0206 CGNTRACTO	B C A 5 2 2 5820 000 A7 B C Z 1 2 2 5895 000 C9E B C Z 1 2 2 J058 000 A7 B C Z 1 2 2 J058 000 A7 B C Z 1 2 2 J058 000 A7 B C Z 1 2 2 J058 000 A7 B C Z 1 2 2 J058 000 A7 B C Z 1 2 2 J058 000 A7 B C Z 1 2 2 J058 000 A7 B C Z 1 2 2 J058 000 A7 B C Z 1 2 2 J058 000 A7 B C A 1 2 2 5895 000 C9E B C A 1 2 2 5895 000 C9E B C A 1 2 2 5985 000 A7 R TOTAL	NEW YORK 859200 4870 33 33 34 35 36 41 37 38 38 38 38 38 38 38
ZEPHYR EGG CO 4 A 0013H 3138 DLA13H-83-CR128 CITY	MAMARONECK B C Z 5 2 2 8910 000 B2 TOTAL 19	DAIRY FOODS AND EGGS 6235 J 09 1 B J 1 L 32

THE COLO GEOGRAPHIC DETAIL ELOTTING COLOUR SEPTEMBER FI 65.	FAGE 3209
S M V O 1111 222222 22 22222 5 7 9 9 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 (1 1 1 9 2 2 2 8 9 A O 1 3 24 \$\$\$\$\$\$(000)
DISPOSABLES SAFETYWEAR INC MANHASSET NEW YORK 271470 4890 33 4 C 00100 0741 DLA100-83-C0508 B C A 5 2 2 8415 000 A9 CLOTHING SPECIAL PURPOSE 6 A 3 4 J 01B CONTRACTOR TOTAL 2 308	
HUDSON VALLEY PURCHASING INC MARLBORD NEW YORK 049099 4980 33 5 C 0CW35 0401 DACW35-83-C0018 B C B 5 2 2 6120 000 C9E TRANSFORMERS - DISTRIBUTION 8 A 3 3 A 0000 C	
BELCHER GIL CG	0 K 1 J 9,470
EASTERN MOHAIR & TRADING CO INC MASPETH NEW YORK 025573 4990 33 4 E 00600 2061 DLA600-83-C0963 B C A 1 3 2 9160 000 A8A MISCELLANEOUS WAXES OILS AND 6 A 3 4 J 01B	
NEW YORK TURKEY CORP A	1 B J 1 I 44 1 B J 1 K 47 1 B J 1 K 45 1 B J 1 K 45 1 B J 1 K 46 1 B J 1 K 48 1 B J 1 L 43 1 B J 1 L 44
S & L METAL PRODUCTS CORP 2 L JA100 B853 N00383-82-C55924 B C A 1 2 2 1650 AFU A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 J 1015 2 2 C JA100 F331 N00383-83-C0065 B C A 1 2 2 1650 AFU A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 6 5 J 1015 2 2 B JA100 E542 N00383-83-C0065 B C A 1 2 2 1650 AFU A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 6 5 J 1015 2 2 A JA100 D489 N00383-83-C4240 B C A 1 2 2 1650 AFU A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 J 1015 2 2 F JA100 K021 N00383-83-C4240 B C A 1 2 2 1650 AFU A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 J 1015 3 2 F JA100 K021 N00383-83-C6727 D C A 1 2 2 1650 AFU A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 J 1015 3 4 F 00700 3649 DLA700-83-C2131 B C A 1 2 2 1650 000 A1C AIRCRAFT HYDRAULIC VACUUM DE 6 A 3 5 J 1015 3 4 F 00700 3649 DLA700-83-C2960 B C A 1 2 2 1650 000 A1C AIRCRAFT HYDRAULIC VACUUM DE 6 A 3 5 J 1015 3 5 CONTRACTOR TOTAL 7 353	
SAADY & HILL ELECTRICAL SUPPLY CO MASPETH NEW YORK 033737 4990 33 4 ! 00400 4444 DLA400-83-C3178 D C B 1 2 2 5975 000 C9E ELECTRICAL HARDWARE AND SUPP 6 A 3 3 J 0000 C	0 J 1 1 50

S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3		1 1 1 1 1 1 1 1 9 2 2 2 C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 15\$15\$(000)
SANDLER FOODS 4 D 0013H 8558 DLA13H-83-C0853	MASPETH B C B 7 2 2 8950 000 82	NEW YORK 030859 4990 33 CONDIMENTS AND RELATED PRODU 6 A 3 5 J 01B 1 B J 1 C 37
Z A N CO 3 K 0FF30 0172 F41608-83-C0235 CITY	MASPETH B C A 5 2 2 8475 000 A9 TOTAL 30	NEW YORK 012069 4990 33 SPEC FLIGHT CLOTHING & ACCES 8 A 3 6 J 01B 1 B J 1 K 60 10,784
AUGSBURY CIL CORP 4 K 00600 1224 DLA600-82-D0312	MASSENA D C B 1 3 2 9140 000 A8A	NEW YORK 081120 5020 33 A FUEL OILS 6 A 3 3 J 0000 0 K 1 I 38
MR MAINTENANCE CO INC 1 C OKF36 0017 DAKF36-83-C0021	MATTYDALE A C C 5 2 2 8201 000 \$1	NEW YORK 067420 5060 33 CUSTODIAL - JANITORIAL 8 A 3 4 J 01B 1 B J 1 C 26
MAYBROOK INDUSTRIES INC 1 A 0AG60 0069 DAAG60-83-D0059	MAYBROOK B C A 1 2 2 5610 000 C9E	NEW YORK 040875 5070 33 E MINERAL CONSTRUCTION MATERIA 8 A 3 3 J 0000 0 J 1 A 78
3 I 0FD05 1275 F34601-83-D3227 3 I 0FD05 1276 F34601-83-D3227	B C A 1 2 2 2840 BJJ A18 B C A 1 2 2 2840 BJJ A18 B C A 1 2 2 2840 BJJ A18	NEW YORK 052982 5115 33 A AIRFRAME STRUCTURAL COMPONEN 8 A 3 5 J 1015 5 B J 1 L 133 B GAS TURBINES AND JET ENGINES 8 A 3 6 J 01B 1 B J 1 A 401 B GAS TURBINES AND JET ENGINES 8 A 3 6 J 01B 1 B J 1 I 288 B GAS TURBINES AND JET ENGINES 8 4 4 6 J 01B 1 B J 1 I 329 1,151
MEENAN OIL INC 4 C 00600 1323 DLA600-82-D4882 CITY	MEDFORD E C B 1 3 2 9140 000 A8A TOTAL 5	NEW YORK 028797 5115 33 A FUEL GILS 6 A 3 3 J 0000 0 K 1 H 124 1,275
DHORB CO 4 A 00400 1233 DLA400-83-C0943	MELLENVILLE B C A 5 2 2 4110 000 C9E	NEW YORK 267557 5125 33 E REFRIGERATION EQUIP 6 A 3 4 J 01B 1 B J 1 A 96
CHYRON CORP 1 I OABO7 6385 DAABO7-83-CJ065 1 G OAGO8 0306 DAAGO8-83-C0217 CONTRACTOR	B C A 1 2 2 5820 000 A7	NEW YORK 029304 5135 33 MSC ELECTRICAL AND ELECTRON1 8 A 3 5 A 1001 5 B J 1 I 32 RADIO TV EQUIPMENT EXCEPT A1 5 A 3 3 D 0000 0 J 1 G 114 146
DATA COMMUNICATIONS INC 1 K OABO7 3008 DAAK80-79-C0825	MELVILLE B C A 1 2 2 6 310 000 A7	NEW YORK 250255 5135 33 TRAINING AIDS 8 A 7 6 J 01B 2 B J 1 J 29
DECILOG INC 1 E OAK60 0051 DAAK60-83-C0036 1 E OAK70 0411 DAAK70-82-C0095 CONTRACTOR	MELVILLE B C Z 1 2 2 AD92 000 S1 B C A 1 2 2 AD22 000 A7	NEW YORK 002063 5135 33 RDTE/OTHER DEFENSE 8 A 3 6 J 01B 2 B U 1 E 165 RDTE/DEFENSE SERVICES 8 A 6 5 J 11 5 B U 1 E 129 294
DHORB CO 4 G 00400 3394 DLA400-83-C2610	MELVILLE D C A 5 2 2 4110 000 C9E	NEW YORK 267557 5135 33 E REFRIGERATION EQUIP 6 A 3 4 J 01B 1 B J 1 G 96
EATON CORP 1 D JAG38 0077 DAAB07-82-GJ233 1 D OAG38 0080 DAAB07-82-GJ233 1 F OAG38 0105 DAAB07-82-GJ233	B C A 1 2 2 J058 000 A7	NEW YORK 293600 5135 33 MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A 02 5 B J 1 C 34 MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A 02 5 B J 1 D 70 MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A 02 5 B J 1 F 97

S M													1	
v o		222222				7			9 :				1 1 1 1 1 1 1 9 2 2 2	
C N 55555	AAAA	AAAAA	ВВ	ccccc	3 A	C	8	999	CI	10A	1 OB	100	C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$4\$\$\$\$(0	CO.
EATON COR	P							MEL	/ILI	_E			NEW YORK 293600 5135 33	
1 D 0AB07		DAAB07	-83	-C0113	В	C	Α			5895	000	A7	MISCELLANEOUS COMMUNICATION 8 A 3 3 D 0000 0 J 1 D 1	18
1 OAK20			-			C				2 AC61				85
1 G OAK20						C				2 AC62				80
1 H OAK20						C				2 AC62				60
1 E 0ZD04						C				2 AC62				41
1 1 02004 3 B 0HC52		MDA904				C				2 AC62 2 5840				40 29
3 B 011032	0000	1 00000		NTRACTO				v		10	000	- '	849	23
							_			. •				
GOULD INC					_			MEL					NEW YORK 403260 5135 33	
2 C BH003						C				2 J069				24
2 D BD303 2 D BH003						C				2 J069 2 J069				24 24 -
2 F BD303						Č				2 J069				45
2 F B0303						C				2 J069				36
		N00030			_	Č				2 J069				51
2 K BH003	0586	N00030	-83	-C0036	В	C	Z	1	2 :	2 H169	000	A2	QUALITY CONTROL SV/TRAINING 8 A 3 5 A 1001 5 A U 2 J 4	76
		N00104			В	C	Α	1		2 9999				17-
		N00104				C				2 6145				87
		N00104			_	ç			-	6930				41
2 E JA112 2 E JA115		N00104				C				2 6625 2 5845				68 35~
		N00104				C				2 6930				36
2 F JA112					_	Č				2 5999				28
		N00104				Č				6135				31
2 G JA115	5045	N00104	-78	-A0235	8	C	Α	1	2 2	2 5845	000	A3	UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 F	65
2 G JA118						С				2 5845				92.
2 JA118						Ç				2 5845				29
		N00104				Č				2 5845				29 29
2 JA118 2 JA118						C				2 9999 2 5845				28
		N00104				Č				2 5845				29
		N00383				Č								95
2 A JA100	D936	NG0383	-83	-C6231	8	C	Α	1	2 2	6930	000	A1C	COPERATIONAL TRAINING DEVICES 8 E 3 5 A 1015 5 B J 1 A	28
2 E JA100	H333	N00383	-83	-C6379	В	C	Α	1	2 2	6930	000	A1A	A OPERATIONAL TRAINING DEVICES 8 E 3 5 A 1015 5 B J 1 D	31
		N00383			_	C								20
2 G JA100						C								63
2 J TK120						C								68
2 B TK120 2 E TK120		N61339				C								45 45
2 L TK120						C								79
		N61339			_	Č							E OPERATIONAL TRAINING DEVICES 8 A 6 5 A 1001 5 A K 2 L 1,7	
2 D TK120					-	Č							E OPERATIONAL TRAINING DEVICES 8 A 7 5 A 1001 5 B K 2 D	50
2 K TK120						C								95
2 J TK120						C								75
2 L TK120						C								74
		N61339			_	Č				2 J069				75
2 C TK120 2 L TK120						C							E TRAINING AIDS 8 A 3 5 A 1001 5 A J 2 C 7,3 MODIFICATION OF EQ/TRAINING 8 A 3 5 A 1001 3 A J 2 L 6	59
2 L IN120	J 140	1401339	- 03	- 50031	-		_	•	-	- 1003	550	43	HODEL TONITOR OF EGY INVITATION OF A 3 0 A 1001 3 A 3 2 E	JÞ

S M V O 1111 222222 22 C N 55555 AAAA AAAAAA BB		10B 10C 11 DESCRIPTION OF CMDTY	1 1 1 1 1 1 1 9 2 2 2 /SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(660)
GOULD INC 2 I TK120 0633 N61339-83 2 B TK120 0243 N61339-83 3 L 0FE04 0312 F33657-77 3 B 0FE03 0525 F42600-82 3 K 0FE03 0508 F42600-83 3 K 0FE03 0244 F42600-83 3 C 0FE03 0715 F42600-83 3 I 0FE03 0715 F42600-83 3 I 0FE03 0967 F42600-83 3 I 0FE03 1521 F42600-83 5 I 0FE03 1583 F42600-83	-C0032 B C A 1 2 2 691C -C0007 B C A 5 2 2 693C -C1015 B C A 5 2 2 694C -C1015 B C A 5 2 2 694C -C0035 B C A 5 2 2 694C -C0161 B C A 5 2 2 694C -C0392 B C A 5 2 2 693C -C0392 B C A 5 2 2 693C -C0623 B C A 5 2 2 769C -C1018 B C A 5 2 2 769C -C1018 B C A 5 2 2 693C	NEW YORK 4032 OF AS MODIFICATION OF EQ/TRAI OOO C9E TRAINING AIDS OOO C9E COMMUNICATION TRAINING DE OOO C9E COMMUNICATION TRAINING OOO C9E COMMUNICATION TRAINING OOO A1A COMMUNICATION TRAINING OOO C9E OPERATIONAL TRAINING DE OOO C9E OPERATIONAL TRAINING DE ACA C9E MISCELLANEOUS PRINTED M ACA A1C MODIFICATION OF EQ/TRAI OOO A1C OPERATIONAL TRAINING DE OOO A1C OPERATIONAL TRAINING DE OOO A1C OPERATIONAL TRAINING DE 21,584	NING 8 A 6 5 A 1001 3 A J 2 I J9 8 A 3 5 A 1001 5 A J 2 B 2,497 VICES 8 A 9 5 A 1026 5 B J 1 B 28- DEVIC 8 A 9 5 A 1026 5 B J 1 B 45- DEVIC 8 A 9 5 A 1015 4 B J 1 B 45- DEVIC 8 A 3 5 A 1015 5 A J 1 K 103 DEVIC 8 A 3 5 C 1026 1 B J 1 A 123 VICES 8 A 3 5 A 1001 5 A J 1 C 424 VICES 8 A 6 5 A 1001 5 A J 1 C 38 ATTER 8 A 3 5 A 1001 5 B J 1 F 74 NING 8 A 3 5 A 1001 5 B J 1 F 74 NING 8 A 3 5 A 1001 5 B J 1 F 34 VICES 8 A 3 5 A 1001 5 B J 1 F 34 VICES 8 A 3 5 A 1001 5 B J 1 F 34 VICES 8 A 3 5 A 1001 5 B J 1 F 34 VICES 8 A 3 5 A 1001 5 B J 1 F 34
LAMBDA ELECTRONICS CORP 1 L 0AB07 3292 DAAB07-83 1 B 0AB07 3819 DAAB07-83 1 C 0AB07 3908 DAAB07-83 1 C 0ZD04 1644 MDA904-83 1 I 0ZD04 2858 MDA904-83 2 C JA112 2572 N00104-83 2 I PC141 0234 N00164-83 3 E 0FH02 1789 F04606-83 4 A 00400 1292 DLA400-83	-CC008 B C A 1 2 2 6130 -CC008 B C A 1 2 2 6130 -C1091 B C A 1 2 2 5999 -C1821 B C A 1 2 2 5999 -C2625 B C A 1 2 2 5840 -C0129 B C A 1 2 2 6010 -C0470 B C A 5 2 2 6130	000 A7 CONVERTERS ELECTRICAL N 000 A7 CONVERTERS ELECTRICAL N 000 A7 CONVERTERS ELECTRICAL N 000 A7 MSC ELECTRICAL AND ELEC 000 A7 MSC ELECTRICAL AND ELEC 000 A7 RADAR EQUIPMENT EXCEPT 000 C9E PAINTS DOPES VARNISHES 000 A7 CONVERTERS ELECTRICAL N 000 C9E CONVERTERS ELECTRICAL N	ON RO 8 A 6 5 A 1001 5 B J 1 B 693 ON RO 8 A 6 5 A 1001 5 B J 2 C 30 ITRONI 8 1 3 5 A 1001 5 B J 1 E 32 ITRONI 8 1 3 5 A 1001 5 B J 1 L 26 AIRBO 8 4 3 5 B 1015 1 B J 1 C 69 AND R 8 4 3 5 A 02 5 B J 1 F 36 ON RO 8 4 3 5 A 02 4 B J 1 E 333
LITTON SYSTEMS INC 1 F 0AB07 4278 DAAB07-82 2 K D2701 0164 N00039-77 2 F D0039 1005 N00039-73 3 K 0FH02 0441 F04606-83 3 L 0HJ06 0045 F30602-82	-C0089 B C A 1 2 2 AC62 -C0089 B C A 1 2 2 AC62 -C0171 B C A 5 2 2 5815 -C0172 B C Z 5 2 2 AC63	000 A7 TELETYPE AND FACSIMILE 000 A7 RDTE/ELECTRONICS AND CO 000 A7 RDTE/ELECTRONICS AND CO	MMUNI 8 4 7 5 A 11 4 A Y 2 L 62 EQUIP 8 A 3 5 A 1013 4 B J 1 K 33
MICROPHASE SYSTEMS INC 3 K OFJO4 0533 F09603-81 3 L OFJO4 0483 F09603-82 CO		AFC A7 MAINT-REPAIR OF EQ/ELEC AFC A7 ELCT COUNTERMEASURES &	
MILTOPE CORP 1 D 0AB07 4199 DAAB07-83 1 G 0AB07 0651 DAAB07-83 2 H JA113 5888 NQ0104-82 2 I JA114 6440 NQ0104-83 2 I JA111 8057 NQ0104-83 2 G MF103 1395 NG0921-83 3 I 0FH02 4800 FQ4606-82 3 A 0FJ04 1084 FQ9603-82	-C0185 B C A 1 2 2 6665 -90110 B C A 1 2 2 5885 -C0087 C C A 1 2 2 6625 -C5751 B C A 1 2 2 6625 -CA108 B C A 1 2 2 1686 -D0138 B C A 5 2 2 J059	000 A7 RDTE/ELECTRONICS AND CO 000 A7 HAZARD-DETECTING INSTRU- 000 A7 MISCELLANEOUS COMMUNICA 000 A3 ELECTRICAL ELECTRONIC M 000 A3 ELECTRICAL ELECTRONIC M 000 A7 MISCL AIRCRAFT ACCESSOR 000 A7 MAINT-REPAIR OF EQ/ELEC	27 5135 33 MMUNI 8 A 3 5 J 1001 5 B J 1 D 44 MENTS 8 A 3 5 J 1015 5 B J 1 G 56 TION 5 A 4 5 A 1015 5 B J 1 H 60 EASUR 8 A 3 J 61 EASUR 8 A 3 5 J 1015 1 B J 2 I 244 ILES C 8 A 3 5 J 1015 1 B J 1 E 231 TRICA 8 A 4 5 J 1009 4 B J 1 I 41 ORAGE 8 A 3 5 J 1015 5 B J 1 A 529

1111 22222 22 22222 5 7 9 9 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) MELVILLE NEW YORK 019927 5135 33 5 5 2 2 7025 AEC A7 ADP INPUT/OUTPUT AND STORAGE 8 A 3 J 5 2 2 7530 000 A1C STATIONERY AND RECORD FORMS 8 A 3 5 J 1015 5 B 5 2 2 7045 000 A7 ADP SUPPLIES AND SUPPORT EQU 8 A 3 5 J 1001 4 B 5 2 2 L099 000 S1 TECH REP SERVICES /MISCELLAN 8 A 3 5 J 1007 5 B MILTOPE CORP B C A 5 B C A 5 B C A 5 B C Z 5 3 G OFJ04 3171 F09603-83-C1664 3 H OFJ04 3400 F09603-83-C1754 3 H OSB07 0135 F30635-83-C0042 146 32 3 1 0JA02 0409 F41689-83-C0597 B C Z CONTRACTOR TOTAL 1.544 N E C AMERICA INC 2 K MF102 1035 N60921-83-CA047 MELVILLE NEW YORK 021197 5135 33 B C B 1 2 2 3835 000 A7 PETROLEUM PRODUCTION-DISTRIB 8 A 3 5 A 11 J 1 J 6 B 27 NEW YORK 040456 RDTE/DEFENSE SERVICES UNDERWATER SOUND EQUIPMENT NORDEN SYSTEMS INC 040456 5135 33 NORDEN SYSTEMS INC
1 F 0ZD04 1812 M0904-83-C0588
2 I BD910 A356 B00024-79-C6230
2 K AC512 0504 N00019-81-C0383
2 B BH006 2568 N00024-79-C6230
2 D JA112 2820 N00024-79-C6230
2 E JA112 3772 N00024-79-C6230
2 H JA112 6374 N00024-79-C6230
2 H JA112 6375 N00024-79-C6230
2 I BD910 A357 N00024-79-C6230
2 F JA112 4133 N00024-79-C7214
2 G BH007 8479 N00024-79-C7301
2 G JA112 5274 N00024-80-C7039 MELVILLE 2 2 AD25 000 A7 2 2 5845 000 A7 2 2 5841 AAE A7 2 2 5845 GHH A7 2 2 5845 000 A7 256 J 2 H J 2 K J 2 L J 1 C 101 145 3,122 854 2 2 5865 GAY A5 2 2 5865 000 A7 1,015 J 2 H J 2 H J 1 E J 2 F 2 2 5865 000 A7 2 2 5845 000 A7 101 2 2 5840 000 A5 2 2 5840 000 A7 40 G JA112 5274 N00024-80-C7039 C BH007 4151 N00024-80-C7129 F BH007 6632 N00024-80-C7163 K BD202 0236 N00024-81-C6211 2 2 9999 000 A7 2 2 5865 000 A7 2 2 AC64 000 A7 97 C 43 1,075 1 2 J 2 2 5845 000 A7 2 2 K058 000 A7 57 275 2 2 K058 000 A7 2 2 5840 000 A7 30 3,802 2 2 5840 000 A7 1,236 5,741 U 2 0 Ď 664 5,741 5,741 2 2 5840 GFG A7 2 2 5840 GQC A7 6,447 2,240 2 2 5999 000 A7 2 2 5840 000 A7 35 631 71 2 2 5840 000 A7 2 2 5845 000 A7 2 2 5840 000 A7 2 2 1285 000 A7 2 2 5840 000 A7 2 2 5840 000 A7 1 K K K J K K B UNDERWATER SOUND EQUIPMENT RADAR EQUIPMENT EXCEPT AIRBO RADAR EQUIPMENT EXCEPT AIRBO 8 A
FIRE CONTROL RADAR EQUIP EXC 8 A
MSC ELECTRICAL AND ELECTRONI 8 A
RADAR EQUIPMENT EXCEPT AIRBO 8 A
RADAR EQUIPMENT EXCEPT AIRBO 8 A
RADAR EQUIPMENT EXCEPT AIRBO 8 A 4 5 A 4 5 A 4 5 A 4 5 A 1015 В 81 5 A 5 B 1015 266 43 RADAR EQUIPMENT EXCEPT AIRBO 8 A
MISCELLANEOUS ITEMS 8 A
RADAR EQUIPMENT EXCEPT AIRBO 8 A
RADAR EQUIPMENT EXCEPT AIRBO 8 A
RADAR EQUIPMENT EXCEPT AIRBO 8 4
POWER AND HAND PUMPS 8 A
ELCT COUNTERMEASURES 8 QUICK 8 4
RADAR EQUIPMENT EXCEPT AIRBO 8 4 4 5 A 4 J 4 J 2 2 9999 000 A3 2 2 5840 000 A7 1015 28-30 71 2 2 5840 000 A3 2 2 5840 000 A7 č 4 44 Ü 2 2 4320 000 A7 2 2 5865 000 A7 4 5 A 1015 5 B 4 5 A 1015 5 B 26 5840 000 A3

V 0 1111 22222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000) NORDEN SYSTEMS INC
2 E JA114 3538 N00104-77-A0088
2 E JA118 3531 N00104-77-A0088
2 E JA114 4346 N00104-77-A0088
2 G JA112 5312 N00104-77-A0088
2 G JA113 4882 N00104-77-A0088
2 H JA112 5480 N00104-77-A0088
2 H JA112 5480 N00104-77-A0088
2 H JA112 6138 N00104-77-A0088
2 H JA112 6138 N00104-77-A0088
2 H JA113 6192 N00104-77-A0088
2 H JA113 6192 N00104-77-A0088
2 H JA118 5772 N00104-77-A0088
2 H JA118 5773 N00104-77-A0088
2 I JA114 7193 N00104-83-C0021
2 I JA114 7193 N00104-83-C0021
2 I JA114 7193 N00104-83-C0021
3 D 0FJ04 1391 F09603-82-90603
3 J 0FJ04 1391 F09603-82-90603 MELVILLE B C C A A 1 B C C A A 1 B C C A A 1 B C C A A 1 B C C A A 1 B C C A A 1 B C C A A 1 B C C A A 1 B C C A A 1 B C C A A 5 5 B C C C A 5 5 B C C C A 5 5 B C C C A 5 5 B C C C A 5 5 B C C C A 5 5 B C C C A 5 5 B C C C A 5 5 2 2 5840 000 A7 2 2 4320 000 A7 2 2 5840 000 A7 62 174~ 2 2 5845 000 A7 2 2 5865 000 A7 44 2 2 5840 GNQ A7 2 2 5840 000 A3 354 31 2 2 5840 000 A3 2 2 5845 9HH A3 2 2 1285 000 A5 2 2 5840 9NQ A7 2 2 5840 000 A7 2 2 5840 000 A3 2 2 5840 000 A3 J 2 H J 1 H 219 43 J 2 H J 1 E 81 33-131 46 2 2 5840 000 A7 2 2 L070 000 S1 80 100 2 2 L070 000 S1 TECH REP SERVIC 2 2 L070 000 S1 TECH REP SERVIC 2 2 6210 000 A7 INDOOR & OUTDOO 2 2 J058 000 A7 MAINT-REPAIR OF 2 2 J058 000 A7 MAINT-REPAIR OF 2 2 4810 000 C9E VALVES POWERED 2 2 5999 000 A7 MSC ELECTRICAL 28 | MAINT-REPAIR OF EQ/COMMUNICA 8 A 6 5 A 1029 5 B | MAINT-REPAIR OF EQ/COMMUNICA 8 A 6 5 A 1009 5 B | MAINT-REPAIR OF EQ/COMMUNICA 8 A 6 5 A 1009 5 B | MAINT-REPAIR OF EQ/COMMUNICA 8 A 6 5 A 1009 5 B | VALVES POWERED | 6 A 3 5 A 1013 5 B | MSC ELECTRICAL AND ELECTRONI 6 A 3 5 B 1013 5 B 0FJ04 0305 F09603-82-G3832 0FJ04 1865 F09603-82-G3832 3 D С 636 OFJ04 3948 F09603-82-G3832 00700 4747 DLA700-83-C3129 301 26 00900 2900 DLA900-83-C2737 CONTRACTOR TOTAL 60 31,067 PROTEK INDUSTRIES INC MELVILLE NEW YORK 092013 5135 33 4 H 00400 3637 DLA400-83-C2723 E C A 5 2 2 3439 000 C9E MISC WELDING SOLDERING & BRA 6 A 3 4 J 01B 1 B J 1 G 27 REPUBLIC ELECTRONIC INDUST CORP

2 E TK300 0100 N00204-83-C0041 B C A 1 2 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 B 1001 6 B C A 5 2 2 5895 000 A7 MISCELLANEOUS COMMUNICATION 8 A 3 5 A 1015 5 B CONTRACTOR TOTAL

2 169 113 NEW YORK 723600 5135 33

2 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 A 1001 5 B
2 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 A 1001 6 B
2 2 5895 000 A7 MISCELLANEOUS COMMUNICATION 8 E 3 5 A 1016 5 B
2 2 4920 000 A7 AIRCRAFT MAINTENANCE & REPAI 8 A 3 5 A 1015 5 B
2 2 4920 000 A7 AIRCRAFT MAINTENANCE & REPAI 8 A 3 J
2 2 5915 000 C9E FILTERS AND NETWORKS 8 E 3 5 A 1015 5 B
6 717 REPUBLIC ELECTRONICS CORP MELVILLE ME-83-C0015 B C A 1
-83-C0180 C C A 1
-83-C3021 B C A 5
-83-C3577 B C A 5
-83-C3577 B C A 5
-83-C3577 B C A 5
-63-C0269 B C A 5
CONTRACTOR TOTAL 2 A MB101 0183 N00421-83-C0015 2 I MB101 0686 N00421-83-C0180 J 1 L J 1 F 56 308 J 1 L L 0FJ04 0833 F09603-83-C3021 E 0FJ04 2485 F09603-83-C3577 82 97 3 E 0FJ04 2486 F09603-83-C3577 3 H 0FF30 0916 F41608-83-C0269 J 1 H VILLE NEW YORK 088447 5135 33

2 2 5840 000 C9E RADAR EQUIPMENT EXCEPT A(RB0 8 A 3 5 J 1001 6 A
2 2 6695 000 B9 COMBINATION & MISCELLANEOUS 8 4 3 5 J 02 5 B
2 2 R415 000 B9 MGT SERVICES/TECHNOLOGY SHAR 8 A 3 5 J 1013 2 A
2 2 R415 000 B9 MGT SERVICES/TECHNOLOGY SHAR 8 A 6 5 J 1013 2 B ROBOTIC VISION SYSTEMS INC MELVILLE -83-C0057 C C Z 1 -83-C1222 B C A 1 -82-C5136 B C Z 5 -82-C5136 B C Z 5 CONTRACTOR TOTAL 2 C LA103 0332 N00123-83-C0057 2 D GA120 0172 N00406-83-C1222 3 L OHR10 0013 F33615-82-C5136 3 E OHR10 0085 F33615-82-C5138 247 ŭiL 499 444

				 .	
		5 7 A C 8 9	9 9 999 C D 10	10B 100	1 1 1 1 1 1 1 1 9 2 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
SEDCO SYSTEMS INC 3 C OHRO9 0114 F3 3 H OHRO9 0202 F3 3 L OHU25 0042 F3	33615-77-C1187 E 33615-77-C1187 E	B C Z S B C Z S B C A S	5 22 AC 5 22 58	3 000 A7	NEW YORK 776490 5135 33 RDTE/ELECTRONICS AND COMMUNI 8 1 8 5 J 11 2 B U 1 C 70 RDTE/ELECTRONICS AND COMMUNI 8 1 8 5 J 11 2 B U 1 H 100 RADAR EQUIPMENT AIRBORNE 8 A 3 5 A 1001 5 A J 2 L 750 920
SOLID PHOTOGRAPHY 2 C PA100 1211 NG 2 A PA100 0439 NG 2 G PA100 1861 NG 2 H PA100 2107 NG 2 B PA100 0837 NG 2 I PA100 2475 NG	00140-80-C0891	B C Z S B C Z S B C Z S B C Z S B C Z S	1 2 2 99 1 2 2 99 1 2 2 99 1 2 2 99 1 2 2 99		NEW YORK 041905 5135 33 MISCELLANEOUS ITEMS 8 A 7 5 J 1001 5 B U 1 C 263 MISCELLANEOUS ITEMS 8 A 7 5 J 1001 5 B U 1 C 263 MISCELLANEOUS ITEMS 8 A 7 5 J 1001 5 B U 1 G 274 MISCELLANEOUS ITEMS 8 A 7 5 J 1001 5 B U 1 H 124 EMISCELLANEOUS ITEMS 8 A 7 5 J 1001 5 A U 1 K 1,717 MISCELLANEOUS ITEMS 8 A 3 5 J 1001 5 A U 1 K 1,717 MISCELLANEOUS ITEMS 8 A 8 5 J 1001 5 A U 1 J 1,030
UNITED TECHNOLOG 2 H JA100 L678 NO 2 B MF101 1227 NO 2 I MF101 1659 NO 3 A 0FJ04 0641 F0 4 E 00900 1868 DI	00383-83-C4482 60921-82-CA052 60921-82-CA052 60921-82-CA052 609603-83-C3091 609603-83-C1407 CONTRACTOR	B C A C B C A C B C A C B C A C	1 2 2 AC 1 2 2 AC 5 2 2 58		RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 1001 5 B U 2 B 72 RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 1001 5 B U 2 I 40 RADIO NAVIGATION EQUIPMENT A 8 A 3 5 A 1015 5 B J 1 K 168
GOULD INC 2 I E1230 5275 NO	00014-83-M0167 E	BCA	MIDDLE ISL		NEW YORK 403260 5172 33 LABORATORY EQUIPMENT AND SUP 8 6 3 5 A 11 4 B J 1 I 72
JUNIPER ELBOW CO 4 E 00500 1610 DI 4 C 00500 1041 DI 4 H 00500 2302 DI 4 H 00500 2212 DI 4 H 00500 2382 DI 4 D 00700 2382 DI 4 H 00700 4391 DI 4 I 00700 4873 DI 4 C 00700 2086 DI	_A500-83-C0693	B C A A T B B C A A T B B B C A A B B B B B B B B B B B B B B	1 2 2 20 1 2 2 20 1 2 2 20 7 2 2 20 1 2 2 45 1 2 2 45	0 000 A3 0 000 A3 0 000 A3 0 000 A1 0 000 A3 0 000 C98 0 000 C98	NEW YORK 518570 5175 33 33 33 34 34 35 35 3
2 1 JA111 7002 NO 2 1 JA111 7001 NO	00104-83-CK091 1 00104-83-CK400 1 00104-83-CK401 1 00104-83-CK402 1 00104-83-C2084 1	D C A B C A B C A B C A B C A	1 2 2 45 1 2 2 45 1 2 2 45 1 2 2 20 1 2 2 20		NEW YORK 518572 5175 33 33 34 34 35 34 35 34 35 34 35 34 35 34 35 34 35 34 35 35

}	S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 3 A C 8 999 C D 10A 10B	1 1 1 1 1 1 1 9 2 2 2 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
•	MAXIMUM PRECISION METAL PRODUCTS 1 K 0AE07 0574 DAAE07-83-CH055 1 A 0AE07 1807 DAAE07-83-C1454 1 I 0AE07 6412 DAAE07-83-C1454 1 I 0AE07 6455 DAAE07-83-C1705 1 I 0AE07 6885 DAAE07-83-C1890 1 I 0AE07 8140 DAAE07-83-C1921 CONTRACTOR	B C A 5 2 2 2590 DPS B C A 5 2 2 2590 DPS B C A 5 2 2 2510 DCG B C A 5 2 2 4910 000 B C A 5 2 2 4910 000 B C A 5 2 2 2590 DJB	DPS A4B MISCELLANEOUS VEHICULAR COMP 5 A 3 3 J 0000 0 J 1 K 77 DPS A4B MISCELLANEOUS VEHICULAR COMP 5 A 3 4 J 01B 1 B J 1 A 202 DCG A4A VEHICULAR CAB BODY FRAME STR 8 A 3 4 J 01B 1 B J 1 G 305 DCG A4B MOTOR VEHICLE MAINTENANCE EQ 5 A 3 4 J 01B 1 B J 1 I 37 DCD A4B MOTOR VEHICLE MAINTENANCE EQ 5 A 3 4 J 01B 1 B J 1 I 132 DCD A4B MOTOR VEHICLE MAINTENANCE EQ 5 A 3 4 J 01B 1 B J 1 I 266 DCD A4A MISCELLANEOUS VEHICULAR COMP 5 A 3 4 J 01B 1 B J 1 I 266 1.019
	DEVPRO MACHINE INC 2 E PA101 A276 N00140-83-CKA06	MIDDLEPORT B C A 1 2 2 3695 000	NEW YORK 090427 5200 33 DOO C9C MISCELLANEOUS SPECIAL INDUST 8 4 3 6 J 01B 1 B J 1 A 81
	DELFORD INDUSTRIES INC 2 I PB310 0129 N68335-83-C0772 2 I PB310 0129 N68335-83-C0772 2 I PB200 0129 N68335-83-C0772 4 C 00500 1075 DLA500-83-C1190 CONTRACTOR	P D C A 1 2 2 1720 000 D C A 1 2 2 1720 000 D C A 5 2 2 5330 000	NEW YORK 069754 5210 33 DOO A3 AIRCRAFT LAUNCHING EQUIPMENT 8 A 3 4 J 01B 1 B J 1 D 55 DOO A3 AIRCRAFT LAUNCHING EQUIPMENT 8 A 3 4 J 01B 1 B J 1 D 55 DOO A3 AIRCRAFT LAUNCHING EQUIPMENT 8 A 3 4 J 01B 1 B J 1 D 55 DOO C9E PACKING AND GASKET MATERIALS 6 A 3 4 J 17A 1 B J 1 C 57 112
)	1 G OAAO9 1461 DAAAO9-83-C4661	B C A 5 2 2 1005 EBB	NEW YORK 453780 5210 33 EBB A5 GUNS THROUGH 30 MM 5 A 6 4 J 01B 1 B J 1 F 60 EBG A5 GUNS THROUGH 30 MM 5 A 3 4 J 01B 1 B J 1 F 64 124
	MONROE WIRE & CABLE CORP 4 J 00500 0086 DLA500-78-G0027 4 K 00500 0260 DLA500-79-G0027 4 C 00500 1088 DLA500-79-G0027 4 D 00500 1389 DLA500-79-G0027 4 D 00500 1313 DLA500-79-G0027 4 D 00500 1314 DLA500-79-G0027 4 D 00500 1324 DLA500-79-G0027 4 D 00500 1386 DLA500-79-G0027 4 D 00500 1386 DLA500-79-G0027 4 E 00500 1547 DLA500-79-G0027 4 E 00500 1543 DLA500-79-G0027 4 F 00500 1688 DLA500-79-G0027 4 F 00500 1864 DLA500-79-G0027 4 F 00500 1875 DLA500-79-G0027 4 F 00500 1876 DLA500-79-G0027 4 F 00500 1876 DLA500-79-G0027 4 G 00500 1849 DLA500-79-G0027 4 G 00500 1849 DLA500-79-G0027 4 H 00500 2348 DLA500-79-G0027 4 H 00500 2349 DLA500-79-G0027 4 H 00500 2350 DLA500-79-G0027	A C A 5 2 2 6145 000	NEW YORK

												- -	- 																	. . .
S M V Ö C N 55555	1111 AAAA	222222 AAAAAA	22 BB	CCCCC 22222	3	5 : A (999	9 C		OA	10B	100	11 DESC	RIPTION	σF	CMDT	Y/SRV0	1 2	1 1	1 1	6	1717	1 8	1 1 9 9 A	2	2 2	2 3 24	1 \$\$\$\$\$\$ (00	00)
MONROE WII 4 I 00500 4 I 00500 4 C 00500 4 C 00500 4 C 00500 4 C 00500 4 F 00500 4 F 00500 4 G 00500 4 G 00500 4 H 00500 4 H 00500 4 H 00500 4 H 00500 4 I 00500 4 I 00500	1688 1688 1022 1327 1564 1690 1751 1824 12020 2259 2321 2322 2389 2513	DLA500 DLA500 DLA500 DLA500 DLA500 DLA500 DLA500 DLA500 DLA500 DLA500 DLA500 DLA500 DLA500 DLA500 DLA500	- 79 - 79 - 83 - 83	-90027 -90027 -03413 -03466 -03484 -04410 -04475 -04475 -04705 -04862 -04862 -04862 -04862 -05315 -05352 -05352 -05386	2	A A A A A A A A A A A A A A A		5555555555555555555	22222222222222222	222222222222222222222222222222222222222	145 145 145 145 145 145 145 145 145 145	000 000 000 000 000 000 000 000 000 00	C9EC9EEC9EEC9EEC9EEC9EEC9EE	WANNANANANANANANANANANANANANANANANANANA	D CABLE		ECTRI	CAL	446666666666666	664444444444444444444444444444444444444	4 5 5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3		178 17B 0000 0000 0000 0000 0000 0000 0000	500000000000000		K11111111111111	1 1 1 1 1 1 1 1 1 1	- COCH : : : : : : : : : : : : : : : : : : :		72- 44 38 52 31 30 44 33 50 25 37 31 70 53 32 22 22
MOREY MACH 2 J BH004 2 A MA104 2 H MA104 2 A MA104	0016	N00024 N00600 N00600 N00600	C -81 - -83 - -83 -	-D4423 -C1502 -C2394 -C7085		B (2 Z B B B B B	MID 1 1 1	DLE 2 2 2 2	TOW 2 L 2 3 2 3 2 3	N 019 417 417	000 000 000	A3 B9 B9	NEW	YORK P SERVI MACHIN MACHIN	CES	/SHI	920 : PS-SML	. 8	Α :	7 5	J J B	1026 1026 09 1026	5 1 1	A B B	J J	1 /	A -i	1:	68 00 25 11
ROBBINS SA 4 E 0013H 4 E 0013H 4 H 0013H 4 I 0013H	8650 8652 9083 9113	DLA13H- DLA13H- DLA13H- DLA13H-	-83- -83- -83- -83-	-C0895 -C0904 -C1121 -C1123 ITRACTO -CITY	ÖR	B 6 B 6 B 6 TO	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB	5 5 5	2 2 2	2 8 2 8 2 8 2 8	950 950 950 950 4 52	000 000 000	B2 B2 B2 B2	CONDIME CONDIME CONDIME 191 2.686	NTS AND NTS AND NTS AND NTS AND	RE RE RE	LATED LATED LATED LATED	PRÖDI PRÖDI PRÖDI PRÖDI	1 6	A :	3 4 3 4 3 4 3 4	j	01B 01B	1	8 8	J	1 ! 1 ! 1 !	∃	•	27 71 33 60
EISEMAN LU 4 D 00100	DMAR 0648	CO INC	-83-	C0003		В	. A	MIL 5	2 L N	ECK 2 8	455	000	A9	NEW BADGES	YÖRK AND INS	IGN	042 I A	172	5240 6	A :	3 J						C	•	26	6 5
BROWNE STE 4 G 00900	WART 2534	R MFG (-83-	·C1980	1	В	: в	M1L 5	LBR 2	ббК 2 5	920	000	A7	NEW FUSES A	YORK ND LIGH	TNI	141 NG AR	570 S RESTER	5250 R 6	A :	33 3 5	J	1026	1	В	J	1 (3	:	32
INTERPLEX 2 C PC144	CORP 0103	N00102	-83-	·C0701		В	. A	MIN 1	EOL 2	A 2 6	110	000	АЗ	NEW ELECTRI	YÖRK Cal con	TRO	057 L EQU	453 S IPMENT	5280 F 8	A :	33 3 5	J	1001	5	в	Į	1 /	4	;	36
FREQUENCY 1 H OAK20 3 K OFH02 3 K OFH02 3 F OFH02	0397 0414	F04606	-82- -82-	C1497		B (A	5 5	5	25 25	960 820	000	A7 A7	ELECTRO RADIO T	N TUBES V EQUIP	& MEN	ASSOC T EXC	HARDY EPT AT	8 1	4 6	5 4 5	j	1013	4	8 8	J	1 1 1 1 1 1 1	<	•	90 90 64 37

	S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 A C 8 999 C D 10A 10B 10C	1 1 1 1 1 1 1 9 2 2 2 C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
	FREQUENCY ELECTRONICS INC 3 I OFHO2 5004 F04606-82-D0016 3 F OFHO2 1884 F04606-83-C0360 3 F OFHO2 1950 F04606-83-C0528 3 G OFHO2 2198 F04606-83-D0101 3 H OFHO2 4455 F04606-83-D0101 3 H OFHO2 4717 F04606-83-D0101 3 I OFHO2 4869 F04606-83-D0101 3 H OHVO3 0493 F19628-80-C0198 CONTRACTOR	B C A 5 2 2 6645 000 A7 B C A 5 2 2 5960 000 A7 B C A 5 2 2 5960 000 A7 B C A 5 2 2 5960 000 A7 B C A 5 2 2 6645 000 A7 B C A 5 2 2 6645 000 A7 B C A 5 2 2 6645 000 A7	NEW YORK 361705 5310 33 TIME MEASURING INSTRUMENTS 6 A 4 5 J 1009 5 B J 1 I 52
i	V & Z HEATING CORP 2 I C2472 B391 N62472-82-C3591 CITY	MITCHELL AFB D C E 1 2 2 NO45 000 C2 TOTAL 13	INSTALLATION OF EQ/PLUMBING- 8 A 3 4 J 01B 1 B J 1 L 83
		B C A 5 2 2 5955 000 C9E B C A 5 2 2 5820 000 A7	NEW YORK 361705 5315 33 E RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 J 11 2 B U 1 F 89 E PIEZOELECTRIC CRYSTALS 8 A 3 5 J 1001 5 8 J 1 H 30 RADIO TV EQUIPMENT EXCEPT AI 8 A 7 5 J 1015 5 A J 1 C 53- ELCT COUNTERMEASURES & QUICK 8 A 3 5 J 1015 5 B J 1 D 60 126
	CAMBRIDGE INSTRUMENT CO INC 1 I 0ZD04 2762 MDA904-83-C1546 2 I JA111 6707 NO0104-83-CK370 CONTRACTOR		NEW YORK 160560 5350 33 TRUCK AND TRACTOR ATTACHMENT 5 6 3 5 A 1001 5 B J 1 I 80 SPACE HEATING EQUIP AND WATE 8 A 3 5 J 1015 5 B J 1 I 54 134
			NEW YORK 091704 5350 33 B DRUGS BIOLOGICALS AND OFFICI 6 A 3 4 J 01B 1 B J 1 G 43 B DRUGS BIOLOGICALS AND OFFICI 6 A 3 4 J 01B 1 B J 1 I 58 101 235
	U R S CO 5 L 0CW51 0014 DACW51-82-C0006	MONTAUK D C C 5 2 2 R219 000 C2	NEW YORK 029674 5360 33 OTHER ARCHITECTS & ENGINEERI 8 A 8 5 D 04 2 A J 2 L 194
	PHILMAR ELECTRONICS INC 1 L 0AB07 3123 DAAB07-83-CC007 1 D 0AB07 0341 DAAB07-83-C0089 4 D 00900 1682 DLA900-83-C1466 CONTRACTOR	C C B 1 2 2 5815 000 A7	NEW YORK 040762 5445 33 TELETYPE AND FACSIMILE EQUIP 8 A 3 5 J 1001 5 B J 1 J 78 TELETYPE AND FACSIMILE EQUIP 8 A 3 4 J 01B 1 B J 1 C 140 MSC ELECTRICAL AND ELECTRONI 6 A 3 5 J 1026 1 B J 1 D 35 253
	R L C ELECTRONICS INC 2 A JA112 1345 N00104-82-C4079 2 I JA112 7627 N00104-83-C6060 2 I LA103 0773 N00123-83-C0612 4 E 00400 2702 DLA400-83-C2047 4 J 00900 0042 DLA900-83-C0025 4 K 00900 0362 DLA900-83-C0433 4 F 00900 2078 DLA900-83-C1897	B C A 1	NEW YORK 703800 5480 33 FIRE CONTROL RADAR EQUIP EXC 8 4 3 5 J 022 5 B J 1 A 38 FIRE CONTROL RADAR EQUIP EXC 8 4 3 5 J 0000 0 J 1 I 42 FILTERS AND NETWORKS 8 A 3 3 J 0000 0 J 1 I 252 E METEOROLOGICAL INSTRUMENTS A 6 A 3 5 J 1001 5 B J 1 D 28 ANTENNAS WAVEGUIDES & RELATE 6 A 3 5 J 1013 1 B J 1 J 54 ANTENNAS WAVEGUIDES & RELATE 6 A 3 3 C 0000 0 J 1 K 60 ANTENNAS WAVEGUIDES & RELATE 6 A 3 3 4 J 01B 1 B J 1 F 47

		- -										
S M V O 1111 222222 C N 55555 AAAA AAAAAA				9 D 10A		DC 11 DESCRIPTION OF CMDTY/SRVC 2					1 9 2 2 4 0 1	
4 F 00900 2075 DLA900	-83-C2005 CONTRACTOR	BCA	5 2	2 5985	000 A	NEW YORK 703800 548 7 Antennas Waveguides & Relate 6 583	iO 33	5 J	1013	5 B	J 1	F 62
2 H 90133 0061 N00033- 2 I 90133 0073 N00033- 2 H 90133 0085 N00033- 2 H 90133 0089 N00033- 2 F 90133 0117 N00033- 2 H 90133 0153 N00033-	-83-C6005 -83-C6021 -83-C6025 -83-C6031 -83-C6034 -83-C6050	B C Z B C Z B C Z B C Z B C Z B C Z	1 2 1 2 1 2 1 2 1 2 1 2	2 V124 2 V124 2 V124 2 V124 2 V124 2 V124 2 V124	000 S 000 S 000 S 000 S 000 S	VESSEL CHARTER FÖR THINGS E VESSEL CHARTER FÖR THINGS E	4 3 1 4 3 1 4 3 1 4 3 1 4 3 1	5 B 5 B 5 B 5 B	1011 1011 1011 1011 1011	1 B 1 B 1 B 1 B	J 1 J 1 J 1	B 358 C 1,096 D 538 D 1,104 E 1,317
2 PC141 0233 N00164-	·83-CJ101	BCA	5 2	2 6130 2 6625	000 A	7 CONVERTERS ELECTRICAL NON RO 8 7 ELECTRICAL ELECTRONIC MEASUR 8	A 3					
						NEW YORK 537845 549 DE LUGS TERMINALS AND TERMINAL 6		5 A	1001	5 B	J 1	D 34
A D INTERNATIONAL INC 1 I OABO7 6030 DAABO7- 4 G 00900 2357 DLA900-	-83-CE143 -83-C2259 CONTRACTOR	A C A B C A TOTAL	MOUNT 5 2 5 2	VERNON 2 5855 2 5855 2	000 A	NEW YÖRK 091799 550 7 NIGHT VISIÖN EQUIPMENT 6 7 NIGHT VISIÖN EQUIPMENT 6 56	00 33 3 A 3 4 3 A 3 5	4 J 3 J	01B 0000	1 B 0	J 1 J 1	
ALMO ELECTRONICS CORP 4 C 00400 1710 DLA400-	83-C1295	всв	MOUNT 5 2	VERNON 2 5940	000 C	NEW YORK 007543 550 DE LUGS TERMINALS AND TERMINAL 6		4 J	01B	1 B	J 1	В 50
AMERICAN HOSPITAL SUPP 4 G 00120 2278 DLA120-	PLY CORP 83-08131	ВСА	MOUNT 5 2	VERNON 2 6525	000 Cs	NEW YORK 046260 550 BB X-RAY EQUIP SUPPLIES - MEDIC 6	O 33	5 B	07	5 B	J 1	G 100
B G ELECTRONICS INC 4 B 00900 1178 DLA900-	83-01051	ВСА		VERNON 2 5945	000 A7	NEW YORK 040673 550 RELAYS AND SOLENOIDS	0 33 A 3 !	5 J	1013	1 B	J 1	8 49
1 I OAAO9 3739 DAAAO9- 1 I OAAO9 3827 DAAAO9- 1 B OAK10 0130 DAAK10-	83-C4902 83-C4951	B C A B C A B C A	5 2 5 2 5 2	2 1315 2 1320 2 1015 2 1190	FPX A6 000 A6 000 A5	NEW YORK 015525 550 3 AMMUNITION 75 MM THROUGH 125 5 4 AMMUNITION OVER 125 MM 8 5 GUNS 75 MM THROUGH 125 MM 5 5 NUCLEAR TEST AND HANDLING EQ 8 2,453	A 3 4	1 J 1 J	01B 01B	1 B 1 B	J 1 J 1	l 109 1 41
DE LACKNER HELICOPTERS 2 G JA111 5306 N00104- 2 ! JA111 7204 N00104- 2 ! JA111 8312 N00104- 2 ! JA111 7223 N00104- 2 ! JA111 7223 N00104- 2 ! PB200 0214 N68335-	1 NC 83-C0284 83-C4311 83-C4311 83-C4366 83-C0962	B C A B C A B C A E C A	MOUNT 1 2 1 2 1 2 1 2	VERNON 2 5310 2 5310 2 5310 2 5310 2 5307	000 A3 000 A3 000 A3 000 A3	NEW YORK 254309 550 B NUTS AND WASHERS B NUTS AND WASHERS B NUTS AND WASHERS B NUTS AND WASHERS B STUDS	0 33 A 3 6 A 6 A 3 6 A 3 6	5 J 4 J 4 J 5 J	01B 01B 01B 01B	1 B 1 B 1 B 1 B	J 1 J 1 J 1 J 1	H 127 I 75 I 69

																			.00	
1111 : AAAA /	22222 22222	22 BB	CCCCC 22222	3 A	7 C	8 99	9 9 C	9 D 1 <i>0</i> A	1 OB	100			1	1 1	1 1		1 1	1 9 2 2 A 0 1	2 2	4 \$\$\$\$\$\$(000)
HELI	COPTERS	CON	C TRACTO	DR T	ОТА	MC	UNT	VERNON 5			NEW YORK 2 332	254309	5500	3:	3					
5NICS F891 H952 3316 2310	NOO383 NOO383 FO4606 DLA400	-83- -83- -83- -83-	C4439 C4439 C0577 C1646	B B B B BR T	0000	A 1 A 5 A 5	2 2 2	2 5895 2 5895 2 6130 2 6130	AAE AAE OOO	A7 A7 A7 C9E	MISCELLANEOUS COMMUN MISCELLANEOUS COMMUN CONVERTERS ELECTRICA CONVERTERS ELECTRICA	257465 NICATION NICATION AL NON F AL NON F	5500 8 8 0 8 0 6	33 A 6 A 3 A 3	3 4 J 4 J 5 J 5 J	01B 01B 02 1013	1 B 1 B 5 B 5 B	J 1 J 1 J 1	C E G D	32 26 27 45
0180 1490 1146 4100 3510 2609 2752 2704 3814 2166 1329 0583	DAAA09- DAAA09- DAAB07- DAAE07- DAAE07- DAAE07- DAAE07- DAAE07- DAAH01- DAAJ09-	82- 83- 83- 83- 83- 83- 83- 83-	C7052 C0358 CB077 CA299 C0413 C0462 C0482 C0482 C0482 C0974 CA905	A A A A A A B A A	000000000	1555555555555	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 1320 2 1320 2 1015 2 5820 2 2815 2 2540 2 2520 2 2520 2 6920 2 2805 2 1135	OOO FPC DJB GPC DJB DPS DPS DNE DNE CNA OOO OOO	A6 A5 A7 A4B A4B A4B A4B A2E A6	AMMUNITION OVER 125 GUNS 75 MM THROUGH 1 RADIO TV EQUIPMENT E DIESEL ENGINES AND O VEHICULAR FURNITURE MISCELLANEOUS VEHICU VEHICULAR POWER TRAN VEHICULAR POWER TRAN AMMENT TRAINING DE GRAS RECIPROCATING EN FUSING AND FIRING DE	MM MM 125 MM EXCEPT A COMPONEN AND ACC ULAR CON NSMISSIC NSMISSIC EVICES NG - EXC EVICES N	4 4 5 8 5 1 1 T 5 5 1 1 1 T 5 5 1 1 1 1 1 5 1 1 1 1	66333333633 663333336333	55444433435	018 018 018 018 0000 0000 018 0000 178	1 B B 1 B 0 0 A 0 A 0 7 A	J 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DCCCEIDI	46 1,484 27 113 34 38 42 80 40 321 467 111
1 NSTF 2755 (RUMENT	SER	VICE			мс	UNT	VERNON			NEW YORK 3	302578 I RON ANE	5500) 6	3: A 3	3 5 J	1013	6 B	JI	н	48
				В	c .											01B	1 B	J 1	L	40
										C9E						1013	5 B	J 1	G	45
673	LA900-	83-	C1062	8	Č	4 5	2	2 1430	000	A7	GUIDED MISSILE REMOT	TE CONTE	6 6	A 3	5 A	1013	5 B	J i	DCCFF	38 26 83 90 82 75 29 122 55 27 39 184 47
	AAAA / HELIC STREET STR	HELICOPTERS ONICS CORP F991 N00383: 1952 N00383: 1952 N00383: 3316 F04606- 2310 DLA400- 2310 DAAA09- 2310 DAA909- 2310 DAAA09- 2310 DA	HELICOPTERS IN CON CON CON CON CON CON CON CON CON CO	HELICOPTERS INC CONTRACTO CONICS CORP F991 N00383-83-C4439 1952 N00383-83-C4439 1952 N00383-83-C4439 1952 N00383-83-C4439 1951 N00383-83-C4439 1951 N00383-83-C1646 CONTRACTO CO INC 190 DAAA09-82-C7052 1146 DAAA09-82-C7052 1146 DAAA09-83-C0358 1100 DAAB07-83-C0492 1204 DAAE07-83-C0492 1204 DAAE07-83-C0482 12704 DAAE07-83-C0482 12705 DAAE07-83-C0482 12706 DAAE07-83-C0482 12706 DAAE07-83-C0482 12706 DAAE07-83-C0482 12706 DAAE07-83-C0482 12707 DAAE00-83-C0261 13707 DAAE00-83-C0261 1371 DAE00-83-C0531	HELICOPTERS INC CONTRACTOR T CONICS CORP F891 N00383-83-C4439 B 1952 N00383-83-C4439 B 1953 DAA00-83-C1046 B 10180 DAAA09-82-C7052 A 1146 DAAA09-82-C7052 A 1146 DAAA09-82-C7052 A 1146 DAAA09-83-C8077 A 1510 DAAE07-83-C0499 A 1510 DAAE07-83-C0499 A 1510 DAAE07-83-C0482 A 1510 DAAE07-83-C0482 A 1512 DAAE07-83-C0482 A 1513 DAAE07-83-C0482 A 1529 DAAJ09-83-C0482 A 1534 F09603-83-D1160 A 1548 F09603-83-D1160 A 1548 F09603-83-D1160 A 1548 F09603-83-D1160 A 15541 DAAJ09-83-C2281 B 1555 DLA900-83-C2281 B 1557 DLA900-83-C2946 B 1577 DLA900-83-C0531 B 1581 DLA900-83-C0531 B 1583 DLA900-83-C0548 B 1577 DLA900-83-C0548 B 1577 DLA900-83-C0548 B 1573 DLA900-83-C1062 B	HELICOPTERS INC CONTRACTOR TOTAL CONTRACTOR TOT	HELICOPTERS INC CONTRACTOR TOTAL CONTRACTOR TOT	HELICOPTERS INC CONTRACTOR TOTAL INSTRUMENT SERVICE CONTRACTOR TOTAL CONTRACTOR TOTAL INSTRUMENT SERVICE CONTRACTOR TOTAL CONTRACTOR TOTAL INSTRUMENT SERVICE CONTRACTOR TOTAL CONT	HELICOPTERS INC CONTRACTOR TOTAL MOUNT VERNON TOTAL TOTAL MOUNT VERNON TOTAL MOUNT M	HELICOPTERS INC	### HELICOPTERS INC CONTRACTOR TOTAL MOUNT VERNON CONTRACTOR TOTAL MOUNT VERNON CONTRACTOR TOTAL CONTRACTOR TOTAL	HELICOPTERS INC	HELICOPTERS INC	HELICOPTERS INC	HELICOPTERS INC	HELICOPTERS INC	HELICOPTERS INC CONTRACTOR TOTAL MOUNT VERNON 5 332 MOUNT VERNON 5 332 MOUNT VERNON 6 4 1 2 2 5995 AAE A7 MISCELLANEOUS COMMUNICATION 8 A 3 4 J 018 MISCELLANEOUS COMMUNICATION 8 A 3 4 J 018 MISCELLANEOUS COMMUNICATION 8 A 3 4 J 018 MISCELLANEOUS COMMUNICATION 8 A 3 5 J 1013 MISCELLANEOUS COMMUNICATION 8 A 3 5 J 102 MISCELLANEOUS COMMUNICATION 8 A 6 4 J 018 MISCELLANEOUS COMMUNICATION 8 A 3 5 J 102 MISCELLANEOUS COMMUNICATION 8 A 3 5 J 102 MISCELLANEOUS COMMUNICATION 8 A 6 4 J 018 MISCELLANEOUS COMMUNICATION 8 A 3 5 J 102 MISCELANEOUS COMMUNICATION 8 A 6 4 J 018 MISCELLANEOUS COMMUNICATION 8 A 6 4 J 018 MISCE	HELICOPTERS INC	HELICOPTERS INC	1111 222222 22 2222 5 7 9 9 9 10A 10B 10C 11 DESCRIPTION OF CHDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 2 2 AAAAAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CHDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 2 AAAAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CHDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 2 AAAAAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CHDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 2 AAAAAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CHDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 2 AAAAAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CHDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 2 AAAAAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CHDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 2 AAAAAAAAA BB CCCC CONTRACTOR TOTAL MOUNT VERNON ABIN YORK

S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 1 1 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3	
LITTON INDUSTRIES INC 4 G 00900 2553 DLA900-83-C2341 4 H 00900 2708 DLA900-83-C2374 4 H 00900 2705 DLA900-83-C2505 4 I 00900 3116 DLA900-83-C8905 CONTRACTOR		33 3 5 B 1013 4 B J 2 G 47 3 5 D 1013 2 B J 1 H 76 3 5 C 1013 1 B J 1 H 36 3 5 A 1013 1 B J 1 I 56
LITTON SYSTEMS INC 3 C OFD06 0271 F34601-83-C1299 3 D OFD06 0310 F34601-83-C1299 3 H OFD06 0622 F34601-83-C3132	MOUNT VERNON NEW YORK 554820 5500	33
2 A JA111 1412 N00104-83-C1802 2 B JA113 1627 N00104-83-C6207 2 B RA100 0304 N00189-83-C0205 4 I 00400 4205 DLA400-83-C3072	MOUNT VERNON NEW YORK 592620 5500	. 7 3 J 0000 0 J 1 F 62- 3 3 J 0000 0 J 1 A 64 3 5 J 1015 1 B J 1 A 38 3 5 J 02 2 B J 1 B 39
MULTIPLIER INDUSTRIES INC 4 E 00400 2737 DLA400-83-C1967	MOUNT VERNON NEW YORK 060505 5500 B C A 5 2 2 6140 000 C9E BATTERIES SECONDARY 6 A	
NAVALVE CORP 2 I JA111 8595 N00104-83-C2093	MOUNT VERNON NEW YORK 071347 5500 B C B 1 2 2 4820 000 A3 VALVES NONPOWERED 8 A	33 3 J 0000 0 J 1 I 166
POWER CONVERSION INC 1 L OABO7 3013 DAABO7-80-D6537	MOUNT VERNON NEW YORK 692138 5500 B C A 1 2 2 5135 000 A7 BATTERIES PRIMARY 8 A	33 7 4 J 17A 1 A J 1 J 71
REAL TIME SYSTEMS INC 2 F PA101 A361 NG0140-83-CBA37	MOUNT VERNON NEW YORK 090283 5500 B C A 1 2 2 6150 000 C9E MISC ELECTRIC POWER & DISTRI 8 A	
SINGER CO 1 A 0AJ09 0127 DAAJ09-83-CA103 1 F 0AJ09 1718 DAAJ09-83-CB130 2 H RC100 0127 N00181-83-C0111 2 H QA120 0488 N00406-83-C054 2 E QA120 0375 N00406-83-C2216 2 I TK120 0645 N61339-82-C0022 2 K TK120 0026 N61339-82-C0088 2 A TK120 0172 N61339-82-C0088 2 B TK120 0262 N61339-82-C0088 2 E TK120 0398 N61339-82-C0088 2 E TK120 0436 N61339-82-C0088 2 I TK120 0634 N61339-82-C0088 2 I TK120 0634 N61339-82-C0088 2 I TK120 0700 N61339-83-C0097 CONTRACTOR	B C A 1 2 2 AC94 000 C9E RDTE/MISCELLANEOUS HARD GOOD 5 A B C A 1 2 2 AC94 000 C9E RDTE/MISCELLANEOUS HARD GOOD 5 A B C A 1 2 2 AC94 000 C9E RDTE/MISCELLANEOUS HARD GOOD 5 A B C A 1 2 2 AC94 000 C9E RDTE/MISCELLANEOUS HARD GOOD 5 A B C A 1 2 2 AC94 000 C9E RDTE/MISCELLANEOUS HARD GOOD 5 A B C A 1 2 2 AC94 000 C9E RDTE/MISCELLANEOUS HARD GOOD 5 A B C A 1 2 2 AC94 000 C9E RDTE/MISCELLANEOUS HARD GOOD 5 A B C A 1 2 2 AC94 000 C9E RDTE/MISCELLANEOUS HARD GOOD 5 A B A A 1 2 2 AC94 000 C9E RDTE/MISCELLANEOUS HARD GOOD 5 A	3 5 A 1013 5 B J 1 J 228 3 5 A 1003 5 B J 1 F 228 3 3 C 0000 0 J 1 D 29 3 5 A 02 1 B J 1 D 34 8 5 A 178 5 B J 1 I 109 7 5 B 11 2 A W 2 J 13,200 7 5 B 101 2 B W 2 B 10,000 8 5 B 1011 2 B W 2 E 2,000 7 5 B 1011 5 B W 2 I 2,993

 S M											-				 -				- 			 1			
V 0 C N 55	1 555 A	111 AAA	222222 AAAAAA	22 BB	CCCCC 55555	3 A	7 C	8 9	99 C	9 D	1 0A	1 OB	100	11 DESCRIPTION	V OF	CMDTY/SR\	1 /C 2 3	1 1	1 1 5 6	1717	8 9	i 9 9 A	2 2	3	24 \$14414:000
SPECIAL 4 C 00	L!ZED 400 1	635	1PONENT DLA400	3AU 83-	LES CO -C1414	I NC	С	М В 5	TAUC S	VE 2	RNON 6105	000	C9E	NEW YORK MOTORS ELECTR	I CAL	030597	5500 6 /	33	5 J	1013	5 E	3	JI	В	99
SUMMIT 4 ! 00:	I NDU 900 3	STR	ES INC	-83	-C2885	C	С	М В 5	TNUC	VE 2	RNON 5999	000	A7	NEW YORK MSC ELECTRICAL	L AND	843765 ELECTRO	5500 11 6 /	33 4 3	5 J	1013	1 6	a	J 1	ı .	30
TOROTRO	ON CO	RP						M	DUNT	VE	RNON			NEW YORK		880770	5500	33							
														GUIDED MISSILE										H K	35 34
3 K UF.	JU4 U													69	11 AJ	RBORNE	• /		5 J	OIB	' '	,	J	•	34
TRAC RI	EGULA	TOR	N00102	83.	-01228		_	MI A 1	TNUC	VΕ	RNON	000	۸.2	NEW YORK VALVES NONPOWI VALVES NONPOWI VALVES NONPOWI	EBEN	036860	5500	33	e 1	018	٠,				20
2 A JA	111 1	452	N00102	-82	-CK557	B	C	Âi	5	2	4820	000	A3	VALVES NONPOWE	ERED		8 /	4 6	4 J	01B	1 8	3	J 1	L	29 26 45
2 G JA	111 5	265	N00104	-83- 100	CK325	B OR T	C OTA	A 1 L	5	2	4820 3	000	АЗ	VALVES NONPOWE	ERED		8 /	4 З	4 J	01B	1 6	3	J	9	45
WARD LI														NEW YORK											
2 A JA	111 1	561	N00104	-81-	-G0029	В	C	A 1	2	2	5999	GYC	A3	MSC ELECTRICAL	_ AND	ELECTRO	NI 8 4	4 4	5 A	1015	5 E	3	J 1	Ļ	44
2 E JA	114 3 114 6	246 848	N00104	-01. -81.	-60029 -60029	B		Α ! Δ 1	2	2	5999 5000	000	A /	MSC ELECTRICAL MSC ELECTRICAL MSC ELECTRICAL	_ AND) ELECTRON	NI 8 4	4 4	J					Ū	29 41
2 1 JA	111 6	408	N00104	-83-	-CK331	B	č	Αi	2	2	5999	000	A3	MSC ELECTRICAL	AND	ELECTRON	11 8 4	3	5 A	1015	5 E	3	J 1	i	31
2 1 JA	111 7	461	NG0104	-83-	-CK419	В	С	A 1	2	2	6110	000	АЗ	ELECTRICAL CON	NTROL	. EQUIPMEN	1T 8 /	λ З	ЗА	0000	0		J	I	75
2 A JA' 2 C JA'														CONVERTERS ELE										Α	50
			N00104											MISCELLANEOUS ELECTRICAL CON									J 1		31 110
														ELECTRICAL CON									J		126
			N00104											ELECTRICAL CO									J 1	D	48
														MISC ELECTRIC									J 2		60
2 E QA1	120 D	393	N00406	-83·	-C2084 -C0027		C	A 1	2	2	6110	000	A3	ELECTRICAL CON	TROL	. EQUIPMEN	IT B	4 3	3 B	0000	0		J 1		136
2 C TA1	110 D	054	N68836	-83-	-C0045	B	č	Âi	2	2	5945	000	C9E	MISCELLANEOUS RELAYS AND SO	ENOI	DS	8 4	4 3	5 B	02	6 8	3	J		38
4 A 004	400 1	252	DLA400	-83-	-C1005	В	С	A 5	2	2	6110	000	C9E	ELECTRICAL CO	NTROL	. EQUIPMEN	NT 6 /	4 3	5 J	1001	5 E	В	J	Ā	65
4 B 004	400 1	471	DLA400	-83-	-C1159	B	C	A 5	2	2	6110	000	C9E	ELECTRICAL CO	NTROL	EQUIPMEN	NT 6	4 3	5 B	1001	5 8	3			42 38 65 56 87
				CON	NTRACT	OR T	OTA	L			17			ELECTRICAL CON									J		
ZACHRY	нв	CO				_		M	TNUC	VE	RNON			NEW YORK		974640	5500	33						_	
4 E 009	900 1	906	DLA900	-83-	-C1767 C1TY	B	C OTA	A 5 L	2	2	5905 102	000	A7	NEW YORK RESISTORS 45,573			6 /	4 3	5 B	1013	5 E	3	J 1	E	100
A & M I	INSTR	UMEN	IT INC					N	ASSA	U				NEW YORK		000200	5560	33							
														PRESSURE TEMP						отв	1 8	3	J 1	В	42
FIRE RE	ESEAR	CH C	ORP	- 0 1	00007	_	_	N	ESCO	NSE	T	000	61	NEW YORK		059516	5595	33		010				_	
J DHA	K/U 0	423 009	F08635	-01- -82-	-CO2U7 -CO419	B	C	A Z 5	2	2	AC44	000	SI A4R	RDTE/OTHER RES	JEARC JEARC	H AND DEV	/L 8 /	4 /	b J B.I	01B	2 8	5 A	U 1	_	35 200
			. 50000	CON	NTRACT	OR T	OTA	Ē	-	- '	2	300		235	., 0, 10			• •		٠.٠	- /	•			200

S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 A C 8 999 C D 10A 10B 10C	1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$\$(000)
PAR TECHNOLOGY CORP 2 I E612B 2306 NG0014-83-C0537	NEW CITY B C Z 1 2 2 AD91 000 S1	NEW YORK 075162 5620 33 RDTE/OTHER DEFENSE 8 A 3 5 J 11 5 B U 1 ! 95
CHICAGO PNEUMATIC TOOL CO 1 L OAA22 0037 DAAA22-83-C6044	NEW HARTFORD D C A 5 2 2 1025 000 A5	NEW YORK 188400 5650 33 GUNS OVER 150 MM THROUGH 200 5 A 3 3 B 0000 0 J 1 L 88
P A R TECHNOLOGY CORP 1 A OAK21 0060 DAAK21-82-C0116 1 I OAK70 0707 DAAK70-83-C0139 1 H OZDO3 1341 MDA903-83-C0353 3 J 0HJ06 0013 F30602-81-C0201 3 A 0HJ03 0044 F30602-83-C0028 CONTRACTOR	NEW HARTFORD D C B 5 2 2 R399 000 A7 B C A 5 2 2 AD23 000 S1 B C Z 5 2 2 AD95 000 S1 B C Z 5 2 2 AD94 GYB A7 B C Z 5 2 2 AD92 000 A7 TOTAL 5	NEW YORK 070041 5650 35 ÖTHER ADP SERVICES 8 A 7 6 J 01B 2 B U 1 L 278 RDTE/DEFENSE SERVICES 8 A 3 6 J 01B 2 B U 1 I 148 RDTE/ÖTHER DEFENSE 8 A 3 5 J 11 5 B U 1 H 50 RDTE/ÖTHER DEFENSE 8 A 7 6 J 01B 2 B J 1 J 141 RDTE/ÖTHER DEFENSE 8 A 7 6 J 01B 2 B J 1 A 160 777 77
1 E OCA76 0005 DACA76-83-C0003 1 G OZD03 1195 MDA903-83-C0311 1 L OZD04 0588 MDA904-82-90056 3 K OHJ06 0034 F30602-81-C0168 3 K OHJ06 0028 F30602-81-C0263 3 D OHJ06 0083 F30602-81-C0263 3 L OHJ06 0044 F30602-81-C0290 3 J OHJ06 0016 F30602-82-C0036 3 J OHJ06 0007 F30602-82-C0076	B C B 5	RDTE/ÖTHER DEFENSE
	JOIAL 10	NEW YORK O18497 5650 33
SPECIAL METALS CORP 3 C OHRO7 0102 F33615-82-C5120 3 E OHRO7 0132 F33615-82-C5120 CONTRACTOR CITY	NEW HARTFORD B C Z 5 2 2 AC12 000 A1B B C Z 5 2 2 AC12 000 A1B TOTAL 2 TOTAL 33	NEW YORK 045622 5650 33 RDTE/AIRCRAFT 8 6 3 5 A 11 5 A U 2 C 548 RDTE/AIRCRAFT 8 6 7 5 A 11 5 B U I E 1,500 2,048 7,833

																													
S	M																							1					
٧						22222		7		9 9									1 1	1 1	1		1 1	9	2 2	2 2			
С	N	55555	AAAA	AAAAAA	ВВ	cccc 3	Α	С 8	999	CD	1 OA	1 OB	10C	11 DESC	RIPTIO	N OF	CMDTY/S	SRVC	23	4 5	6	1717	8 9) A	0	1 3	24	\$\$\$\$\$\$(000)
• -																													
AU	L	INSTRU	MENTS	SINC							E PAR			NEW															
						-C5227		CA						FIRE CO												1 D			65
						-00098		CA						FIRE CO											-	l K			78
				DAAA09				CA						FIRE CO												l D			147
				DAAB07 DAAB07				CA			5820 6625			RADIO T												I I			29 44
				DAABO7				CA			5895			MISCELL												ic			136
				DAABO7				Č A			6130			CONVERT												iL			97
1	D	0AB07	0419	DAAB07	-83	-C0096	В	C A	5	1 2	6625	000	A7	ELECTRI	CAL EL	ECTRO	NIC MEA	ASUR	ВА	3 3	Ĵ	1001	5 E	3	j	1 D			61
1	1	0AK20	0642	DAAK20	-83	-0902	В	CA	. 5	1 2	5865	000	A7	ELCT CO	UNTERM	EASUR	RES & QU	JICK (8 A	3 3	J	0000	0		J	1 I			123
						-00902		CA			5865			ELCT CO												1 1			520
						-C0184		A A			5820			RADIO T												1 A			773
				DAAK80				Α Δ			5820			RADIO T												1 C			70
						-C0184 -C3189		AA			5820 6625			RADIO T											-	1 C		2,	527
				NG0104					i		2825			STEAM T												16			33 33
				F04606										RADIO T												ii			80
•	•					NTRACTOR							•••	6,816					•		-				•				9.0
														-															
		GNATRO					_				E PAR				YORK														
						-C1069 -C0331								FIRE CO															29
														GEARS P												1 E			37
~		00900	2040			NTRACTOR									v EGOI	FINENT	EXCEPT	' ''	0 4	3 3	,	1013	5 5	•	J	1 2			37
FR	EQ	UENCY	ELECT	RONI CS	IN	C			NEW	HYD	E PAR	K		NEW	YORK		361705												
														RDTE/EL															
1	Ç	0AK20	0186	DAAK20										RDTE/EL	ECTRON	ICS A	ND COMM	INUP	ВА	7 5	J	11	2 E	3	U	1 C			60
					COI	NTRACTOR	10	JIAL			2			190															
FR	IJ.	TCREST	CORF	•					NEW	HYD	E PAR	к		NEW	YORK		364260	560	60	33									
4	Ĵ	0013H	8030	DLA13H	-83	-C0013	D	C A	5	2 2	8915	000	В2	FRUITS .	AND VE	GETAB	LES		6 A	3 6	J	01B	1 E	3	J	1 J		:	245
4	C	0013H	8530	DLA13H										FRUITS .	AND VE	GETAB	LES	(6 A	3 4	J	01B	1 E	3	J	1 C			204
					COI	NTRACTOR	T	TAL			2			449															
a P	۸ Ц	AM E1E	10 61	IDOLCAL	-	INC			NEU	LVD	E PAR	v		NEW	VARK		066633	3 EC	-0	22									
														DRUGS B							. 1	OIR	1 6		. 1	1 L			28
				DLA120					5					DRUGS B												B			31
				DLA120										DRUGS B												iF			44
				DLA120			В	C A	. 5	2 2	6505	000	C9B	DRUGS B	OLOGI	CALS	AND OFF	FICE	6 A	3 3	Α	0000	0		J	1 H			42
				DLA120			В	CA	. 5	2 2	6505	000	C9B	DRUGS B	I OLOG I	CALS	AND OFF	101	64	3 5	J	07	6 E	3		1 1			35
				DLA120			В	CA	. 5	2 2	6510	000	C9B	SURGICA	L DRES	SING	MATERIA	ALS (6 A	3 5	J	07	1 6	3		1 K			52
4	H (00120	2627	DLA120							6510 7		C9B	SURGICA	L DRES	SING	MATERIA	ALS (5 A	3 3	J	0000	0		J	I H			29
						NTRACTOR					,			261															
MI	СНІ	ELIN T	IRE C	Ö					NEW	HYD	E PAR	к		NEW	YORK		026176	5 560	60	33									
1	E (QAEO7	3456	DAAE07	-83	-C0815	В	CA	5					TIRES &							Α	1015	1 E	3	J	1 D			82

MPC6:5 GEOGRAPHIC DETAIL LISTING OCTOBER - SEPTEMBER FY 83. PAGE 5285	
S M V O 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$	\$\$ (000)
OLYMPUS CORP OF AMERICA NEW HYDE PARK NEW YORK 656545 5660 33 1 R 0BT35 0101 DABT35-83-C0148 B C B 5 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 8 4 3 5 A 07 6 B J 2 B 1 H 0DA15 0162 GS0054-50-98 B C Z 5 2 2 6650 000 C9E OPTICAL INSTRUMENTS 3 6 4 1 H 1 H 2 L JAI00 B823 N00383-82-C5553 B C A 1 2 2 6650 000 AIC OPTICAL INSTRUMENTS 9 A 6 5 A 1015 5 B J 1 L 2 C JAI00 F539 N00383-83-C1326 B C A 1 2 2 4820 000 AIC VALVES NONPOWERED 8 4 3 5 A 1015 5 B J 1 C 3 H 0FF50 1028 F41608-83-C0739 B C A 5 2 2 6650 ACD AIC OPTICAL INSTRUMENTS 8 4 3 5 A 1015 6 B J 1 H 1 C CONTRACTOR TOTAL 5 434	32 57 43 81 221
TEK WAVE INC NEW HYDE PARK NEW YÖRK 075918 5660 33 1 i oabo7 6377 daabo7-83-ce161	88
WEBA INC NEW HYDE PARK NEW YORK 937230 5660 33 1 I OAJO9 2359 DAAJO9-83-C8727 B C A 5 2 2 1615 AHA A1C HELICOPTER ROTOR BLADES-DRIV 8 A 3 4 J 01B 1 B J I I 3 G OFEO4 1508 F42600-83-C5274 B C A 5 2 2 1650 AFC A1A AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 J 1015 4 B J 1 G CONTRACTOR TOTAL 2 92 CITY TOTAL 39 8,515	60 32
AMERICAN WHITE CROSS LABS INC NEW ROCHELLE NEW YORK 053340 5690 33 4 I 00120 2928 DLA120-83-D4815 B C A 5 1 2 6510 000 C9B SURGICAL DRESSING MATERIALS 6 A 4 3 J 0000 0 J I I	30
DYNAC INDUSTRIES INC NEW RÖCHELLE NEW YÖRK 059704 5690 33 2 e c2470 lo37 n62470-78-c8431 d c z 1 2 2 z299 000 c2 maint-repair-alter/other non 8 a 8 4 J 018 1 B J 1 L	43
EMERGENCY BEACON CORP NEW ROCHELLE NEW YORK 310785 5690 33 1 d dajog 1252 daajog-83-ca712 B C Z 5 2 2 5825 000 A7 RADIO NAVIGATION EQUIP ~ EXC 8 4 3 5 J 02 6 B J i C	34
GETTER GUSTAVE ASSOCIATES NEW ROCHELLE NEW YORK 389010 5690 33 2 C C2467 F187 N62467-81-C0096 D C Z 1 2 2 R119 000 C2 A/E CONSTRUCTION /OTHER BUI 8 A 8 6 J 01B 2 B J 1 B 2 C C2467 F213 N62467-81-C0096 D C Z 1 2 2 R119 000 C2 A/E CONSTRUCTION /OTHER BUI 8 A 8 6 J 01B 2 B J 1 B CONTRACTOR TOTAL 2 174	27 147
	58 58
MOBIUS MANAGEMENT SYSTEMS INC NEW RÖCHELLE NEW YÖRK 091712 5690 33 3 G OJAO2 0317 F41689-83-COO31 B C Z 5 2 2 R599 000 S1 OTHER SPECIAL STUDIES AND AN 8 A 3 4 J 01B. 1 B. J 1 F	160
OCEAN ENVIRONMENTAL SYSTEMS LTD NEW ROCHELLE NEW YORK 006328 5690 33 2 J BH004 0037 N00024-82-C4075 B C Z I 2 2 R408 000 A3 MGT SERVICES/PROGRAM MANAGEM 8 A 7 5 J 1001 5 A U I J 2 B BH004 2825 N00024-82-C4075 B C Z I 2 2 R408 000 A3 MGT SERVICES/PROGRAM MANAGEM 8 A 7 5 J 1001 5 A U I B 2 D BH004 3695 N00024-82-C4075 B C Z I 2 2 R408 000 A3 MGT SERVICES/PROGRAM MANAGEM 8 A 7 5 J 1001 5 A U I D 2 H PA100 1906 N00140-83-C6354 B C Z I 2 2 R408 000 SI A/E - MARINE 8 A 3 5 J 1001 5 B U I F CONTRACTOR TOTAL 5 447	57 57 57 56 220
TELEDYNE HYDRA POWER NEW ROCHELLE NEW YORK 481020 5690 33 1 a 0ajog 0703 daajog-83-ca347 B c a 5 2 2 4810 ahq a1a valves powered 5 a 3 5 a 1013 5 b J 1 a 1 i 0ajog 2624 daajog-83-ca849 B c a 5 2 2 1650 aho a1a aircraft hydraulic vacuum de 8 a 3 5 a 1015 5 a J 1 i	32 117

								- -	- -				- -		
	м														1
V				222222				7		9 9				1 1 1 1	1 1 9 2 2 2
ε	N :	55555	AAAA	AAAAAA	ВВ	cccc a	3 A	C &	3 999	CD	. 10A	1 OB	10¢	11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717	8 9 A 0 1 3 24 \$\$\$\$\$\$(000
													- 	*	
TF	'I FI	DYNE H	YDRA	POWER					NEW	ROC	HELLE			NEW YORK 481020 5690 33	
				DAAJ09	-83-	-CB237	В	CA		2 2	1650	AHQ	A1A	AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015	5 B J 1 E 45
				N00104			В	CA	4 1	2 2	4820	000	A3	VALVES NONPOWERED 8 A 3 5 A 1015	
2	в.	JA100	E290	N00383	-83-	-C4225	В	CA	4 1	2 2	4320	000	A1A	VALVES NONPOWERED 8 A 3 5 A 1015 POWER AND HAND PUMPS 8 A 3 5 A 1015 POWER AND HAND PUMPS 8 A 3 5 A 1015	5 B J 1 B 175
				F09603				C A		2 2	4320	AFF	AIA	POWER AND HAND PUMPS 8 A 3 5 A 1015	
				F34601				CA						AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015	
				F34601				C A						AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1013	
				F34601				CA						VALVES NONPOWERED 8 A 3 5 A 1013	
				F34601				CA						AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1013 AIRCRAFT HYDRAULIC VACUUM DE 8 A 7 5 A 1013	
				F42600				CA						AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1002	
-	-			F42600				CA						AIRCRAFT LANDING GEAR COMPON 8 A 6 5 A 1002	
				F42600				C A						AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1002	
				DLA700				CA						AIRCRAFT HYDRAULIC VACUUM DE 6 A 3 5 A 1015	
4	E	00700	2854	DLA700	83-	-C2020	В	CA	1 5	2 2	1650	000	A1C	AIRCRAFT HYDRAULIC VACUUM DE 6 A 3 5 A 1013	5 B J 1 E 52
				DLA700				C A						AIRCRAFT HYDRAULIC VACUUM DE 6 A 3 5 B 1015	
				DLA700				C A		2 2	4310	000	ΑЗ	COMPRESSORS AND VACUUM PUMPS 6 A 3 5 B 1013	5 B J 1 D 38
				DLA700				CA		2 2	4320	000	AIC	POWER AND HAND PUMPS 6 E 3 5 A 1013	5 B J 1 H 95
				DLA900				C A		2 2	5945	000	A7	RELAYS AND SOLENOIDS 6 E 3 5 B 1013	5 B J 1 J 31
				DLA900				CA		2 2	5945	000	A/	RELAYS AND SOLENDIUS 6 A 3 5 A 1013	5 B J 1 J 31 3 B J 1 C 26
						-C1230				2 2	5940	000	A7	POWER AND HAND PUMPS 6 E 3 5 A 1013 RELAYS AND SOLENOIDS 6 E 3 5 A 1013 RELAYS AND SOLENOIDS 6 A 3 5 A 1013 RELAYS AND SOLENOIDS 6 A 3 5 A 1013 COILS AND TRANSFORMERS 6 A 3 5 A 1013	3 B J 1 C 26 5 B J 1 E 56
-		00300	100	DEAGOO		NTRACTOR					23	000	~	1,939	55 31 2 30
									-					,,	•
TE	LEC	DYNE I	NC						NEW	ROC	HELLE			NEW YORK 862225 5690 33	
				N00383				C A						AIRCRAFT LANDING GEAR COMPON 8 A 6 5 A 1015	
				N00383				CA						VALVES POWERED 8 A 3 5 A 1015	
				N00383				CA						AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015	5 B J 1 L 33
				N00383				CA			1620	AFU	AIA		
				NG0383			Ç				1000	ACII	A 1 A		5 B J 1 J 51
							•	C A						AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015	5 B J 1 J 51 5 B J 1 E 29
				NOO383				CA	A 1	2 2	1650	AHJ	A1A	AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015	5 B J 1 J 51 5 B J 1 E 29 5 B J 1 L 96
	<i>.</i>			N00383	82	C5962	В	CA	A 1	2 2	1650 1620	AHJ AAE	A1A A1A	AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015	5 B J 1 J 51 5 B J 1 E 29 5 B J 1 L 96 5 B J 1 J 188
		JA100	A071	N00383 N00383	82 82	-C5962 -C6180	B		A 1 A 1 A 1	2 2 2 2	1650 1620 4920	AHJ AAE 000	A1A A1A A1C	AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015	5 B J 1 J 51 5 B J 1 E 29 5 B J 1 L 96 5 B J 1 J 188 J 46
2	J	JA100 JA100 JA100	A071 A140 B234	N00383 N00383 N00383	82 82 82 83	-C5962 -C6180 -C6522 -C0210	888	CA	A 1 A 1 A 1 A 1	2 2 2 2 2 2 2 2 2 2	1650 1620 4920 1620 4810	AHJ AAE 000 AFU AAE	A1A A1C A1A A1A	AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT MAINTENANCE 8 REPA! 8 E 3 J AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 VALVES POWERED 8 A 3 5 A 1015	5 B J 1 J 51 5 B J 1 E 29 5 B J 1 L 96 5 B J 1 J 188 J 46 5 B J 1 J 238 5 B J 1 J 51
2 2	J	JA100 JA100 JA100 JA100	A071 A140 B234 E952	N00383 N00383 N00383	82 82 82 83	-C5962 -C6180 -C6522 -C0210 -C1158	88888	CACCA	A 1 A 1 A 1 A 1 A 1	2 2 2 2 2 2 2 2 2 2 2	1650 1620 4920 1620 4810 6625	AHJ AAE 000 AFU AAE AFU	A1A A1C A1A A1A A7	AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT MAINTENANCE 8 REPAI 8 E 3 J AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 VALVES POWERED 8 A 3 5 A 1015 ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 J 1015	5 B J 1 J 51 5 B J 1 E 29 5 B J 1 L 96 5 B J 1 J 188 5 B J 1 J 238 5 B J 1 J 51 5 B J 1 J 51 5 B J 1 B 93
2 2 2	J	JA100 JA100 JA100 JA100 JA100	A071 A140 B234 E952 J788	N00383 N00383 N00383 N00383	82 82 82 83 83	-C5962 -C6180 -C6522 -C0210 -C1158 -C1436	888888		A 1 A 1 A 1 A 1 A 1 A 1	2 2 2 2 2 2 2 2 2 2 2	1650 1620 4920 1620 4810 6625 1620	AHJ AAE OOO AFU AAE AFU OOO	A1A A1C A1A A1A A7 A1C	AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT MAINTENANCE 8 REPAI 8 E 3 J AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 VALVES POWERED 8 A 3 5 A 1015 ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 J 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 J	5 B J 1 J 51 55 5 B J 1 E 28 55 B J 1 L 96 55 B J 1 J 188 55 B J 1 J 51 55 B J 1 J 51 55 B J 1 B 93 5 F 132
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	J	JA100 JA100 JA100 JA100 JA100 JA100	A071 A140 B234 E952 J788 K669	N00383 N00383 N00383 N00383 N00383	82 82 83 83 83 83	-C5962 -C6180 -C6522 -C0210 -C1158 -C1436 -C4808	8888888		A 1 A 1 A 1 A 1 A 1 A 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1650 1620 4920 1620 4810 6625 1620 4810	AHJ AAE 000 AFU AAE AFU 000 AHP	A1A A1C A1A A1A A7 A1C A1A	AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT MAINTENANCE 8 REPA! 8 E 3 J AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 VALVES POWERED ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 J 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 J 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 VALVES POWERED VALVES POWERED 8 A 3 5 A 1015	5 B J 1 J 51 55 5 B J 1 E 29 55 B J 1 L 96 5 B J 1 J 188 5 B J 1 J 238 5 B J 1 J 51 5 B J 1 B 93 5 B J 1 B 93 5 B J 1 G 29
2 2 2 2 2 2 2	J J J B J F J E J	JA100 JA100 JA100 JA100 JA100 JA100 JA100	A071 A140 B234 E952 J788 K669 A774	N00383 N00383 N00383 N00383 N00383 N00383	82 82 83 83 83 83	-C5962 -C6180 -C6522 -C0210 -C1158 -C1436 -C4808 -C5225	88888888		A 1 A 1 A 1 A 1 A 1 A 1 A 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1650 1620 4920 1620 4810 6625 1620 4810	AHJ AAE 000 AFU AAE AFU 000 AHP AFU	A1A A1C A1A A1A A7 A1C A1A	AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 VALVES POWERED 8 A 3 5 A 1015 ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 J 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 VALVES POWERED 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 5 5 A 1015	5 B J 1 J 51 55 5 B J 1 E 29 55 B J 1 J 18 55 B J 1 J 18 55 B J 1 J 23 6 5 B J 1 J 51 5 B J 1 B 93 5 B J 1 B 93 5 B J 1 B 23 6 5 B J 1 E 23 6
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	J J J J J J J J J J J J J J J J J J J	JA100 JA100 JA100 JA100 JA100 JA100 JA100 JA100	A071 A140 B234 E952 J788 K669 A774 F900	N00383 N00383 N00383 N00383 N00383 N00383 N00383	82 82 83 83 83 83 83	-C5962 -C6180 -C6522 -C0210 -C1158 -C1436 -C4808 -C5225 -C6030	888888888		A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1650 1620 4920 1620 4810 6625 1620 4810 1620	AHJ AAE 000 AFU AAE AFU 000 AHP 000	A1A A1C A1A A1A A1C A1A A1A A1A	AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT MAINTENANCE 8 REPAI 8 E 3 J AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 VALVES POWERED 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 J 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 VALVES POWERED 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 6 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 6 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 6 5 A 1015 AIRCRAFT HYDRAULIC VACUUM DE 8 E 3 5 A 1015	5 B J 1 J 51 55 5 B J 1 E 29 55 B J 1 J 18 55 B J 1 J 18 55 B J 1 J 23 6 5 B J 1 J 51 5 B J 1 B 93 5 B J 1 B 93 5 B J 1 B 23 6 5 B J 1 E 23 6
22222	J J B J J J J J J J J J J J J J J J J J	JA100 JA100 JA100 JA100 JA100 JA100 JA100 JA100	A071 A140 B234 E952 J788 K669 A774 F900 D147	N00383 N00383 N00383 N00383 N00383 N00383 N00383 N00383	82 82 83 83 83 83 83	-C5962 -C6180 -C6522 -C0210 -C1158 -C1436 -C4868 -C5225 -C6030 -C6086	8888888888		A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1650 1620 4920 1620 4810 6625 1620 4810 1620 1650	AHJ AAE 000 AFU AAE AFU 000 AFP 000 ASF	A1A A1C A1A A1A A1C A1A A1A A1A	AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT MAINTENANCE 8 REPA! 8 E 3 J AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 VALVES POWERED ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 6 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 6 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015	5 B J 1 J 29 5 B J 1 L 96 5 B J 1 J 188 5 B J 1 J 188 5 B J 1 J 238 5 B J 1 J 51 5 B J 1 B 93 6 F 132 5 B J 1 G 29 5 B J 1 C 63 5 B J 1 C 63 5 B J 1 A 1,185
2222222	J J J J J J J J J J J J J J J J J J J	JA100 JA100 JA100 JA100 JA100 JA100 JA100 JA100 JA100	A071 A140 B234 E952 J788 K669 A774 F900 D147 G315	N00383 N00383 N00383 N00383 N00383 N00383 N00383 N00383	82 82 83 83 83 83 83 83	-C5962 -C6180 -C6522 -C0210 -C1158 -C1436 -C4808 -C5225 -C6030 -C6086 -C6436	8888888888		A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1650 1620 4920 1620 4810 6625 1620 4810 1650 1650 1650 2915	AHJ AAE OOO AFU OOO AHP AFU OOSF OOO	A1A A1C A1A A1A A1C A1A A1A A1A A1A	AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 VALVES POWERED 8 A 3 5 A 1015 ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 6 5 A 1015 AIRCRAFT HYDRAULIC VACUUM DE 8 E 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 ENGINE FUEL SYSTEM COMPONENT 8 A 3 5 C 1015	5 B J 1 J 51 55 55 B J 1 E 29 65 B J 1 J 66 55 B J 1 J 66 55 B J 1 J 66 55 B J 1 B 93 65 B J 1 C 63 5 B J 1 C 63 5 B J 1 C 63 5 B J 1 C 63 1 1,185 5 B J 1 C 31 1 B 1 B J 1 C 31
22222222	J J B F G E C A C C	JA100 JA100 JA100 JA100 JA100 JA100 JA100 JA100 JA100 JA100	A071 A140 B234 E952 J788 K669 A774 F900 D147 G315 F831	N00383 N00383 N00383 N00383 N00383 N00383 N00383 N00383	82 82 83 83 83 83 83 83 83	-C5962 -C6180 -C6522 -C0210 -C1158 -C1436 -C4808 -C5225 -C6030 -C6086 -C6436	888888888888		A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1		1650 1620 4920 1620 4810 6625 1620 4810 1620 1650 1650	AHJ AAE OOU AAFU OOO AHP AFU OOSF OOO AHJ	A1A A1C A1A A1C A1A A1A A1A A1A A1B A1A	AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT MAINTENANCE 8 REPAI 8 E 3 J AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 VALVES POWERED 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 J 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 J 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPONEN 8 A 3 5 A 1015	5 B J 1 J 295 5 B J 1 L 96 5 B J 1 J 188 5 B J 1 J 298 5 B J 1 J 298 5 B J 1 J 51 5 B J 1 B 93 6 F 132 6 B J 1 G 29 6 B J 1 C 63 6 B J 1 C 31
22222222	JJBFGECACCE	JA100 JA100 JA100 JA100 JA100 JA100 JA100 JA100 JA100 JA100 JA100	A071 A140 B234 E952 J788 K669 A774 F900 D147 G315 F831 H770	N00383 N00383 N00383 N00383 N00383 N00383 N00383 N00383 N00383	82 82 83 83 83 83 83 83 83 83 83	-C5962 -C6180 -C6522 -C0210 -C1158 -C1436 -C4808 -C5225 -C6030 -C6436 -C6439 -C6439	888888888888		4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1		1650 1620 4920 1620 4810 6625 1620 4810 1650 1650 1650	AHJ AAE AFU AAE AFU OOO AHP AFU OOO AHJ AHJ	A1A A1C A1A A1C A1A A1C A1A A1A A1A A1A	AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 VALVES POWERED 8 A 3 5 A 1015 ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 6 5 A 1015 AIRCRAFT HYDRAULIC VACUUM DE 8 E 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 ENGINE FUEL SYSTEM COMPONENT 8 A 3 5 C 1015	5 B J 1 J 296 5 B J 1 L 96 5 B J 1 J 188 5 B J 1 J 298 5 B J 1 B 93 6 F 132 6 F 296 6 B J 1 E 236 6 B J 1 C 31 6 B J 1 C 118 6 B J 1 C 119 6 B J 1 C 119 6 B J 1 E 100
2222222222	JJBFGECACCED	JA100 JA100 JA100 JA100 JA100 JA100 JA100 JA100 JA100 JA100 JA100	A071 A140 B234 E952 J788 K669 A774 F900 D147 G315 F831 H770 G520	N00383 N00383 N00383 N00383 N00383 N00383 N00383 N00383 N00383 N00383	82 82 83 83 83 83 83 83 83 83 83	-C5962 -C6180 -C6522 -C0210 -C1158 -C1436 -C4808 -C5225 -C6030 -C6086 -C6436 -C6439 -C6439	8888888888888		A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1		1650 1620 4920 4810 6625 1620 4810 1620 2915 1650 1650 1650	AHJ AAE AFU AAE AFU OOSF AHJ OOO	A1A A1C A1A A1C A1A A1A A1A A1A A1A A1A	AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT MAINTENANCE 8 REPAI 8 E 3 J AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 VALVES POWERED BLECTRICAL ELECTRONIC MEASUR 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 6 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 AIRCRAFT HYDRAULIC VACUUM DE 8 A 5 5 A 1015 AIRCRAFT HYDRAULIC VACUUM DE 8 A 6 5 A 1015	5 B J 1 J 296 5 B J 1 L 96 5 B J 1 L 96 5 B J 1 J 188 5 B J 1 J 238 5 B J 1 J 238 5 B J 1 J 51 5 B J 1 B 93 5 B J 1 B 236 5 B J 1 C 63 5 B J 1 C 31 5 B J 1 C 31 5 B J 1 C 119 5 B J 1 D 54
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	J J B F G E C A C C E D D D	JA100 JA100 JA100 JA100 JA100 JA100 JA100 JA100 JA100 JA100 JA100 JA100 JA100	A071 A140 B234 E952 J788 K669 A774 F900 D147 G315 F831 H770 G520 G453 G971	N00383 N00383 N00383 N00383 N00383 N00383 N00383 N00383 N00383 N00383 N00383 N00383	82 82 83 83 83 83 83 83 83 83 83 83 83 83	-C5962 -C6180 -C6522 -C0210 -C1158 -C1436 -C5225 -C6030 -C6086 -C6439 -C6439 -C6511 -C6516 -C6554			A 1		1650 1620 4920 1620 4810 6625 1620 4810 1650 1650 1650 1650 1650	AHJ AAE OOU AAEU OOH AFU OOH OOH OOA OOA OOA OOA OOA OOA	A1A A1C A1A A1C A1A A1A A1A A1A A1A A1A	AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT MAINTENANCE & REPAI 8 E 3 J AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 VALVES POWERED BLECTRICAL ELECTRONIC MEASUR 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 6 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015	5 B J 1 J 296 5 B J 1 L 96 5 B J 1 J 188 5 B J 1 J 298 5 B J 1 B 93 6 F 132 5 B J 1 E 236 5 B J 1 C 31 6 B J 1 C 119 6 B J 1 D 54
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	JJBFGECACCEDDDE	JA100 JA100 JA100 JA100 JA100 JA100 JA100 JA100 JA100 JA100 JA100 JA100 JA100	A071 A140 B234 E952 J788 K669 A774 F900 D147 G315 F831 H770 G453 G971 H781	N00383 N00383 N00383 N00383 N00383 N00383 N00383 N00383 N00383 N00383 N00383 N00383 N00383 N00383	82 82 83 83 83 83 83 83 83 83 83 83 83 83 83	-C5962 -C6180 -C6522 -C0210 -C1158 -C4808 -C5225 -C6030 -C6439 -C6439 -C6511 -C6554			4 1 1 4 1 1 4 4 4 1 1 4 4 4 1 1 4 4 4 1 1 4 4 4 1 1 4 4 4 1 1 4 4 4 1 1 4 4 4 1 1 4 4 4 1 1 4 4 4 1 1 4 4 4 1 1 4 4 4 1 1 4 4 4 1 1 4 4 4 1 1 4 4 4 1 1 4 4 4 1 1 4 4 4 1 1 4 4 4 1 1 4 4 4 1 1 4 4 4 4 1 1 4 4 4 4 1 1 4 4 4 4 1 1 4 4 4 4 1 1 4 4 4 4 1 1 4 4 4 4 1 1 4 4 4 4 1 1 4 4 4 4 1 1 4 4 4 4 1 1 4 4 4 4 1 1 4 4 4 4 1 1 4 4 4 1 1 4 4 4 4 1 1 4 4 4 4 1 1 4 4 4 4 1 1 4 4 4 4 1 1 4		1650 1620 4920 1620 4810 6625 1620 1650 1650 1650 1650 1650 1650	AHJ AAE AFU AFU AFU AFU AFU AFU AFU AFU	A1A A1A A1A A1A A1A A1A A1A A1A A1A A1A	AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 VALVES POWERED 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 6 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 ENGINE FUEL SYSTEM COMPONENT 8 A 3 5 A 1015 AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 AIRCRAFT WHEEL AND BRAKE SYS 8 A 3 5 A 1015 AIRCRAFT WHEEL AND BRAKE SYS 8 A 3 5 A 1015 AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015	5 B J 1 J 296 5 B J 1 L 96 5 B J 1 J 48 5 B J 1 J 298 5 B J 1 J 298 5 B J 1 J 51 5 B J 1 B 93 5 B J 1 G 29 5 B J 1 C 63 5 B J 1 C 63 5 B J 1 C 31 5 B J 1 D 57
22222222222222	J J B F G E C A C C E D D D E E	JA100 JA100 JA100 JA100 JA100 JA100 JA100 JA100 JA100 JA100 JA100 JA100 JA100 JA100	A071 A140 B234 E952 J788 K774 F900 D147 G315 F831 H770 G520 G453 G971 H781 J300	N00383 N00383 N00383 N00383 N00383 N00383 N00383 N00383 N00383 N00383 N00383 N00383	82-82-83-83-83-83-83-83-83-83-83-83-83-83-83-	-C5962 -C6180 -C6522 -C0210 -C1158 -C4408 -C5225 -C6086 -C6439 -C6439 -C6439 -C6511 -C6554 -C6560			4 1 1 4 1 1 4 4 1 1 4 4 1 1 4 4 1 1 4 4 1 1 4 4 1 1 4 4 4 1 1 4 4 4 1 1 4	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1650 1620 1620 1620 1620 4810 6625 1620 1650 1650 1650 1650 1650 1650 1650	AHE AFOO AFOO AHO AFOO AFOO AFOO AFOO AFOO	A1AA1AA1AA1AA1AA1AA1A	AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT MAINTENANCE & REPAI 8 E 3 J AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 VALVES POWERED BLECTRICAL ELECTRONIC MEASUR 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 6 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015	5 B J 1 J 296 5 B J 1 L 96 5 B J 1 L 96 5 B J 1 J 238 5 B J 1 J 238 5 B J 1 J 51 5 B J 1 B 93 6 B J 1 G 29 5 B J 1 C 63 5 B J 1 C 63 5 B J 1 C 119 5 B J 1 D 57

S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 A C 8 999 C D 10A	10B 10C 11 DESCRIPTI	1 1 1 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 9 2 2 2 7 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
TELEDYNE INC 2 F JA100 J693 N00383-83-C6700 2 G JA100 L049 N00383-83-C6706 2 I JA100 M327 N00383-83-C8095 CONTRACTOR	B C A 1 2 2 162 B C A 1 2 2 162) AAE AIA AIRCRAFT LAN) ASF AIA AIRCRAFT LAN 5 AFU AIC NAILS KEYS A	DING GEAR COMPON 8 A 3 5 A 1015	5 5 B J 1 G 26
A O K CONSTRUCTION CORP 1 OCA51 0292 DACA51-83-C0188	NEW WINDSOR D C E 5 2 2 229	NEW YORK 3 000 C2 MAINT-REPAIR	071241 5700 33 -ALTER/ÖTHER NÖN 8 A 3 4 J 01B	1 B J 1 I 287
CAPUTO M & ASSOCIATES INC 1 G 0AG60 0157 DAAG60-83-C0145 1 I 0AG60 0190 DAAG60-83-C0145 CONTRACTOR	DCE5 22 Z24	1 000 C2 MAINT-REPAIR	091600 5700 33 -ALTER/SEWERAGE 8 A 3 4 J 01B -ALTER/SEWERAGE 8 A 6 4 J 01B	1 B J 1 G 246 1 B J 1 I 36
CORDOBA CONSTRUCTION INC 1 H 0AG60 0171 DAAG60-83-C0147	NEW WINDSOR A C E 5 2 2 Z16	NEW YORK	061065 5700 33 -ALTER/FAMILY HO 4 6 3 5 J 17B	7 B J 1 G 255
DICKSON ED CONSTRUCTION CO INC 1 G DAGGO D156 DAAGGO-82-CO247	NEW WINDSOR C C E 5 2 2 Z12	NEW YORK 1 000 C2 MAINT-REPAIR	006653 5700 33 -ALTER/AIRPORT R 8 A 6 4 J 01B	1 B J 1 G 45
DIGGINS EQUIPMENT CORP 1 1 0AG60 0206 DAAG60-83-C0206	NEW WINDSOR B C E 5 2 2 212	NEW YORK 3 000 C2 MAINT-REPAIR	091748 5700 33 -ALTER/OTHER AIR 8 A 3 4 J 01B	1 B J 1 I 37
LIBERTY CONSTRUCTION CORP 1 G 0AG60 0145 DAAG60-83-C0136	NEW WINDSOR B C E 5 2 2 Z16	NEW YORK	091314 5700 33 -ALTER/FAMILY HO 8 A 3 4 J 01B	1 B J 1 F 40
MALLON PAUL CO INC 1 H OCA51 0066 DACA51-83-C0041	NEW WINDSOR D C E 5 2 2 224	NEW YORK 2 000 C2 MAINT-REPAIR	092228 5700 33 -ALTER/HEATING & 8 A 3 4 J 01B	1 B J 1 B 440
MERRITT MERIDIAN CONSTR CORP 1 G 0AG60 0152 DAAG60-83-C0135 1 I 0CA51 0294 DACA51-83-C0190 CONTRACTOR	DCE5 22216	I 000 C2 MAINT-REPAIR B 000 C2 MAINT-REPAIR	-ALTER/FAMILY HO 8 A 3 4 J DIB	1 B J 1 F 158 1 B J 1 I 121
MONARCH COMPUTER PRODUCTS INC 1 D 0ZD03 0828 0S00S3-81-18 3 I 0FJ02 0468 0S00S3-81-18 CONTRACTOR	NEW WINDSOR B C B 5 2 2 711 B C A 5 2 2 711 TOTAL 2	NEW YÖRK 0 000 C9E ÖFFICE FURNI 0 000 C9E ÖFFICE FURNI 69	060625 5700 33 TURE 3 6 4 1 TURE 3 6 4 1	ນ 30 I 39
N R N T GENERAL CONTRACTING CORP 1 D OCA51 0119 DACA51-83-C0082	NEW WINDSOR D C E 5 2 2 229	NEW YORK 3 000 C2 MAINT-REPAIR	090226 5700 33 -ALTER/OTHER NON 8 A 3 4 J 01B	1 B J 1 D 180
ROTONDI CONSTRUCTION CORP 1 OAGGG 0196 DAAGGO-83-C0182				1 B J 1 1 118
SMITH A C CO OF BEACON INC 1 I QAGGO 0208 DAAGGO-83-CO204				1 B J 1 I 43

S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3		9 9 C D 10A 10B 100	C 11 DESCRIPTION OF C	1 1 1 MDTY/SRVC 2 3 4	1 1 1 1 1 5 6 1717 8 9	1 9 2 2 2 A 0 1 3 24 \$\$\$\$\$\$(000)
TSAPAKIS CONSTRUCTION CORP 1 0AG60 0202 DAAG60-83-C0198 1 0AG60 0219 DAAG60-83-C0210 CONTRACTOR	NEW ACE5 DCE5	WINDSOR 2 2 2161 000 C2 2 2 2199 000 C2 2	NEW YORK MAINT-REPAIR-ALTER/ MAINT-REPAIR-ALTER/ 185	092153 5700 33 Family H0 8 A 3 Miscellan 8 A 3	4 J 01B 1 B 4 J 01B 1 B	J 1 1 70 J 1 1 115
TYCOON CONSTRUCTION CORP 1 A 0A960 0062 DAAG60-82-C0210 CITY	CCEI					J 1 L 41
LALLY MFG CORP 4 E 00100 1079 DLA100-83-C0640	B C A 5	2 2 8420 000 A9	UNDERWEAR AND NIGHT		3 J 0000 O	J 1 E 1,171
WALKER GOULARD PLEHN CO INC 2 K QA110 0030 GS0283-37-54 CITY	NEW B C Z I TOTAL	YÖRK MILLS 2 2 7530 000 098 2	NEW YORK E STATIONERY AND RECO 1,213	926460 5710 33 RD FORMS 3 6 4	1	J 42
AMERADA HESS CORP 4 A 00600 1614 DLA600-82-D4867	NEW E C B 1	YORK 3 2 9140 000 A8A	NEW YORK A FUEL OILS	041003 5720 33 6 A 6	3 C 0000 0	K 1 i 109
AMERICAN BRANDS INC 4 J 0013H 5011 DLA13H-83-50006 4 J 0013H 5089 DLA13H-83-50006 4 K 0013H 5271 DLA13H-83-50006 4 L 0013H 5452 DLA13H-83-50006 4 A 0013H 5452 DLA13H-83-50006 4 B 0013H 5907 DLA13H-83-50006 4 D 0013H 6392 DLA13H-83-50006 CONTRACTOR	NEW C C A 1 C C A 1 C C A 1 C C A 1 C C A 1 C C A 1 C C A 1 TOTAL	YORK 2 2 8975 000 C98 2 2 8975 000 B2 2 2 8975 000 C98 7	NEW YORK TOBACCO PRODUCTS 626	052800 5720 33 6 6 4 6 6 4 6 6 4 6 6 4 6 6 4 6 6 4	5 A O8 7 B 5 A O8 7 B	J 1 J 29 J 1 K 101 J 1 L 94 J 1 A 85 J 1 B 116
CHESTFIELD MUSIC SHOPS INC 3 B 0FS03 0433 F33600-83-D0310	B C B 5	YORK 2 2 7740 000 C98	NEW YORK E PHONOGRAPH RECORDS			J 1 B 144
DELONG CORP 1 B OAJO9 0866 DAAJO9-83-CA502	B C Z 1	YORK 2 2 U009 000 A80	NEW YORK OTHER TRAINING	259170 5720 33 8 A 3	: 5 J 1013 5 B	J 1 B 44
DUBOIS HENRY SONS CO INC 5 L 0CW51 0001 DACW51-83-C0001 5 B 0CW51 0024 DACW51-83-C0001 5 H 0CW51 0060 DACW51-83-C0001 CONTRACTOR	D C E 5 D C E 5 D C E 5	2 2 Y219 000 C2	NEW YORK CONSTRUCTION/OTHER CONSTRUCTION/OTHER CONSTRUCTION/OTHER 24,273	CONSERVAT 8 A 3 CONSERVAT 8 A 8	3 C 0000 0	J 1 J 9,100 J 1 B 7,514 J 4 H 7,659
MICHAEL BUSINESS MACHINES CORP 1 B QKF27 0090 GS00S4-12-59	B C A 1	2 2 3610 000 C96	NEW YORK E PRINTING DUPLICATIN	G & BOOKB 3 6 4	1	
ROSENBLATT M SON INC 5 E OCW61 0056 DACW61-83-C0045	C C Z 5	YORK 2 2 R216 000 S1	NEW YORK A/E - MARINE	743700 5720 33 8 A 3	5 A 1004 5 B	J 1 E 325
TRANSAMERICA DELAVAL INC 4 K 00137 0107 DLA137-83-CB224						

S.M	
S M V O 1111 222222 22 22222 5 7 9 9 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$	\$\$\$\$\$ (000)
TUNG YUNG FUEL CIL CORP NEW YORK NEW YORK 066668 5720 33 4 a 00600 1619 Dla600-82-D4911 B C B 1 3 2 9130 000 A8A LIQUID PROPELLANTS & FUEL PE 6 A 6 3 J 0000 0 K 1 K	
	1,471
WHITE TA CO INC NEW YORK NEW YORK 056731 5720 33 4 L 00137 0017 DLA137-83-CB045 D C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 3 5 J 09 1 B J 1 J	_
4 L 00137 0017 DLA137-83-CB045 D C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2 3 5 J 09 1 B J 1 J CITY TOTAL 18 27,134	50
CARAVAN INTERNATIONAL CORP NEW YORK NEW YORK 060079 5730 33 3 G 0FJ04 2961 F09603-83-C3794 B C B 5 1 2 5821 000 A7 RADIO AND TV EQUIPMENT AIRBO 8 A 3 5 J 1015 1 B J 1 G	213
3 G DFJ04 2962 F09603-83-C3794 B C B 5 2 5821 000 A7 RADIO AND IV EQUIPMENT ATREC 8 A 3 J	55
CONTRACTOR TOTAL 2 268	
A & W BEVERAGES INC NEW YORK NEW YORK 061342 5740 33	
4 K 0013H 5241 DLA13H-83-P8048 C C A 1 2 2 8940 000 B2 SPECIAL DIETARY FOODS - SPEC 6 6 3 5 A 09 7 B J 1 K 4 L 0013H 5436 DLA13H-83-P8089 C C A 1 2 2 8940 000 B2 SPECIAL DIETARY FOODS - SPEC 6 6 3 5 A 09 7 B J 1 L	35 43
CONTRACTOR TOTAL 2 78	7.5
A B C PICTURES INTERNATIONAL NEW YORK NEW YORK 051872 5740 33 1 I 0ZD02 0074 MDA902-83-C0114 B C A 1 2 2 6770 000 C9C FILM PROCESSED 8 A 3 5 A 1001 5 B J 1 I	
1 1 0ZD02 0074 MDAS02-83-C0114 B C A 1 2 2 6770 000 C9C FILM PROCESSED 8 A 3 5 A 1001 5 B J 1 I	32
A B C SPORTS INC NEW YORK NEW YORK 041798 5740 33 1 1 02002 0107 MDA902-83-C0131 B C A 1 2 2 6770 000 C9C FILM PROCESSED 8 A 3 5 A 1001 5 B J 1 I	
1 1 0ZD02 0107 MDA902-83-C0131 B C A 1 2 2 6770 000 C9C FILM PROCESSED 8 A 3 5 A 1001 5 B J 1 I	28
ACCREDITATION BOARD FOR ENG & TECH NEW YORK NEW YORK 069923 5740 33	
3 K OHXO3 0095 F49620-81-C0081 B C Z 5 2 2 AJ11 000 S1 RDTE/GENERAL SCIENCES AND TE 8 A 7 5 M 05 7 B J 2 K	26
ADVANCED COMPUTER TECHNIQUES CORP NEW YORK NEW YORK 012531 5740 33	
1 K OHCOG 0021 DAHCOG-82-C0006 B C C 1 2 2 R501 000 S1 STUDIES/ADP SYSTEMS 5 A 6 5 A 1002 5 A J 1 K	192
1 C OHCOG 0070 DAHCOG-82-C0006 B C C 1 2 2 R501 000 S1 STUDIES/ADP SYSTEMS 5 A 6 5 A 1002 5 A J 1 C 1 F OHCOG 0080 DAHCOG-82-C0006 B C C 1 2 2 R501 000 S1 STUDIES/ADP SYSTEMS 5 A 8 5 A 1002 5 A J 1 F	152 45
1 G OHCOG 0090 DAHCOG-82-C0006 B C C 1 2 2 R501 000 S1 STUDIES/ADP SYSTEMS 5 A 8 5 A 1002 5 B J 1 F	220
1 H OHCOG 0104 DAHCOG-82-C0006 B C C 1 2 2 R501 000 S1 STUDIES/ADP SYSTEMS 5 A 8 5 A 1002 5 A J 1 H	152-
ADVANCED COMPUTER TECHNIQUES CORP NEW YORK NEW YORK 012531 5740 33 1 K 0HC06 0021 DAHC06-82-C0006 B C C 1 2 2 R501 000 S1 STUDIES/ADP SYSTEMS 5 A 6 5 A 1002 5 A J 1 K 1 C 0HC06 0070 DAHC06-82-C0006 B C C 1 2 2 R501 000 S1 STUDIES/ADP SYSTEMS 5 A 6 5 A 1002 5 A J 1 C 1 F 0HC06 0090 DAHC06-82-C0006 B C C 1 2 2 R501 000 S1 STUDIES/ADP SYSTEMS 5 A 8 5 A 1002 5 A J 1 F 1 G 0HC06 0090 DAHC06-82-C0006 B C C 1 2 2 R501 000 S1 STUDIES/ADP SYSTEMS 5 A 8 5 A 1002 5 B J 1 F 1 H 0HC06 0104 DAHC06-82-C0006 B C C 1 2 2 R501 000 S1 STUDIES/ADP SYSTEMS 5 A 8 5 A 1002 5 A J 1 H 1 I 0HC06 0119 DAHC06-82-C0006 B C C 1 2 2 R501 000 S1 STUDIES/ADP SYSTEMS 5 A 8 5 A 1002 5 A J 1 I 1 OHC06 0126 DAHC06-82-C0006 B C C 1 2 2 R501 000 S1 STUDIES/ADP SYSTEMS 5 A 8 5 A 1002 5 A J 1 I 1 OHC06 0126 DAHC06-82-C0006 B C C 1 2 2 R501 000 S1 STUDIES/ADP SYSTEMS 5 A 8 5 A 1002 5 A J 1 I 1 OHC06 0126 DAHC06-82-C0006 B C C 1 2 2 R501 000 S1 STUDIES/ADP SYSTEMS 5 A 8 5 A 1002 5 A J 1 I 1 OHC06 0126 DAHC06-82-C0006 B C C 1 2 2 R501 000 S1 STUDIES/ADP SYSTEMS 5 A 8 5 A 1002 5 A J 1 I 1 OHC06 0126 DAHC06-82-C0006 B C C 1 2 2 R501 000 S1 STUDIES/ADP SYSTEMS 5 A 8 5 A 1002 5 A J 1 I	71
CONTRACTOR TOTAL / 400	
ADVERTISING COUNCIL INC NEW YORK NEW YORK 005252 5740 33	
ADVERTISING COUNCIL INC NEW YORK NEW YORK 003252 5740 33 1 E 02D03 0888 MDA903-82-C0174 B C C 1 2 2 R401 000 S1 MGT SERVICES/ADVERTISING 8 A 6 5 P 1013 7 B S 1 E 1 02D03 1661 MDA903-83-C0336 B C A 1 2 2 R401 000 S1 ADVERTISING SERVICES 8 A 4 5 J 1013 5 A J 1 I	492
	150
ALLIED CORP NEW YORK NEW YORK 033300 5740 33 4 C 00400 2067 G\$07\$0-92-25 C C A 1 2 2 6830 000 C9E GASES COMPRESSED AND LIQUEFI 3 6 4 1 C	
4 C 00400 2067 030780-92-25	77
AMEDADA MEGG CORD NEU VODY NEU VODY 041002 8740 22	
4 J 00600 0942 DLA600-82-D4633 D C A 1 3 2 9140 000 A8A FUEL GILS 6 A 3 3 C 0000 0 K 1 J	4,071
4 J 00600 1084 DLA600-82-D4633 E C A 1 3 2 9140 000 A8A FUEL DILS 6 A 6 3 C 0000 0 K 1 J	58
AMERADA HESS CORP NEW YORK NEW YORK 041003 5740 33 4 J 00600 0942 DLA600-82-D4633 D C A 1 3 2 9140 000 A8A FUEL DILS 6 A 3 3 C 0000 0 K 1 J 4 J 00600 1205 DLA600-82-D4633 E C A 1 3 2 9140 000 A8A FUEL DILS 6 A 6 3 D 0000 0 K 1 J 4 J 00600 1205 DLA600-82-D4737 E C A 1 3 2 9140 000 A8A FUEL DILS 6 A 6 3 C 0000 0 K 1 J 4 K 00600 1293 DLA600-82-D4867 E C A 1 3 2 9140 000 A8A FUEL DILS 6 A 3 3 C 0000 0 K 1 J 6 K 3 3 C 0000 0 K 1 J	2,199
4 K 00600 1293 DLA600-82-D4867 E C A 1 3 2 9140 000 A8A FUEL CILS 6 A 3 3 C 0000 0 K 1 G	238

S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 A C 8 999 C D 10A 10B 10C 1	1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 1\$451:(60)
AMERADA HESS CORP 4 H 00600 2797 DLA600-83-D4670 CONTRACTOR	NEW YORK E C A 1 3 2 9140 000 A8A F	NEW YÖRK 041003 5740 33 FUEL DILS 6 A 3 3 C 0000 0 K 1 G 26 5,813
AMERICAN BRANDS INC 2 I QA110 0553 N00250-83-D0189 4 A 0013H 5803 DLA13H-83-50006 4 D 0013H 6116 DLA13H-83-50006 4 E 0013H 6647 DLA13H-83-50006 4 F 0013H 6903 DLA13H-83-50006 4 F 0013H 6904 DLA13H-83-50006 4 G 0013H 7057 DLA13H-83-50006 4 H 0013H 7187 DLA13H-83-50006 4 H 0013H 7262 DLA13H-83-50006 4 H 0013H 7263 DLA13H-83-50006 4 I 0013H 7263 DLA13H-83-50006 6 CONTRACTOR	NEW YORK B C A 1 2 2 8975 000 C9E 1 C C A 1 2 2 8975 000 C9E 1 C C A 1 2 2 8975 000 C9E 1 C C A 1 2 2 8975 000 C9E 1 C C A 1 2 2 8975 000 C9E 1 C C A 1 2 2 8975 000 C9E 1 C C A 1 2 2 8975 000 C9E 1 C C A 1 2 2 8975 000 C9E 1 C C A 1 2 2 8975 000 C9E 1 C C A 1 2 2 8975 000 C9E 1 C C A 1 2 2 8975 000 C9E 1 C C A 1 2 2 8975 000 C9E 1 C C A 1 2 2 8975 000 C9E 1 C C A 1 2 2 8975 000 C9E 1	NEW YORK
AMERICAN COASTAL LINE JC INC 2 H GO233 1001 NOO033-83-C9001	NEW YORK B C Z 1 2 2 V115 000 S1 V	NEW YORK 083462 5740 33 /ESSEL FREIGHT 8 A 4 5 A 16 1 B J 2 J 23,000
AMERICAN FOREIGN STEAMSHIP CORP 2 g g0133 0018 N00033-83-C6007	NEW YORK B C Z 1 2 2 V124 000 S1 V	NEW YÖRK 045585 5740 33 /ESSEL CHARTER FÖR THINGS 8 4 3 5 B 1011 1 B J 1 K 243
4 J 0013H 5162 DLA13H-83-50005 4 K 0013H 5163 DLA13H-83-50005 4 K 0013H 5237 DLA13H-83-50005 4 K 0013H 5354 DLA13H-83-50005 4 K 0013H 5366 DLA13H-83-50005 4 L 0013H 5507 DLA13H-83-50005 4 L 0013H 5500 DLA13H-83-50005 4 L 0013H 5507 DLA13H-83-50005 4 A 0013H 5671 DLA13H-83-50005 4 A 0013H 5671 DLA13H-83-50005 4 B 0013H 5905 DLA13H-83-50005 4 B 0013H 5905 DLA13H-83-50005 4 B 0013H 5906 DLA13H-83-50005 4 B 0013H 6070 DLA13H-83-50005 4 B 0013H 6070 DLA13H-83-50005 4 B 0013H 6071 DLA13H-83-50005 4 B 0013H 6071 DLA13H-83-50005 4 C 0013H 6071 DLA13H-83-50005	C C A 1 2 2 8940 000 B2 SC C A 1 2 2 7930 000 C9E C C A 1 2 2 8940 000 B2 SC C C C A 1 2 2 8940 000 B2 SC C C C A 1 2 2 8940 000 B2 SC C C C A 1 2 2 8940 000 B2 SC C C C A 1 2 2 8940 000 B2 SC C C C A 1 2 2 8940 000 B2 SC C C C A 1 2 2 8940 000 B2 SC C C C C C C C C C C C C C C C C C C	NEW YORK 046200 5740 33 SENTE CONTROL

S M

1 1 9 2 2 2 A 9 A 0 1 3 24 \$55155(0) V 0 1111 222222 22 22222 5 7 9 9 9 1 1 1 1 1 1 1 1 9 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 AMERICAN HOME PRODUCTS CORP 4 D 0013H 6391 DLA13H-83-50005 4 D 0013H 6468 DLA13H-83-50005 J 1 D J 1 D D G G G G 0013H 7048 DLA13H-83-50005 H 0013H 7188 DLA13H-83-50005 4 H 0013H 7189 DLA13H-83-50005 4 H 0013H 7259 DLA13H-83-50005 H 0013H 7261 DLA13H-83-50005 H 0013H 7418 DLA13H-83-50005 4 1 В C 7 B 7 B 7 B 7 B E Ġ н В В

S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC	5 7 9 9 3 A C 8 999 C D 10A 10B 10	1 1 1 1 1 1 1 9 2 2 2 DC 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 15 15	\$35(000
AMERICAN INSTITUTE OF PHYSICS 2 i PF161 1044 N62269-83-C0822		NEW YORK 046540 5740 33 DE MICROFILM PROCESSED 8 A 3 5 A 1001 5 B J 1 I	31
AMERICAN JET ENGINE CO INC 1 I OAJO9 2319 DAAJO9-83-CB712		NEW YORK 015202 5740 33 B GAS TURBINES AND JET ENGINES 8 A 3 3 J 0000 0 J 1 I	38
	B C Z 1 2 2 S113 000 S1 B C Z 1 2 2 S113 000 S1 B C Z 1 2 2 S113 000 S1 B C Z 1 2 2 S113 000 S1 B C Z 1 2 2 S113 000 S1 B C Z 1 2 2 S113 000 S1 B C Z 1 2 2 S113 000 S1 B C Z 1 2 2 S113 000 S1 B C Z 1 2 2 S113 000 S1 B C Z 1 2 2 S113 000 S1 B C Z 1 2 2 S113 000 S1 B C Z 1 2 2 S113 000 S1 B C Z 1 2 2 S113 000 S1 B C Z 1 2 2 S113 000 S1 B C Z 1 2 2 S113 000 S1	NEW YORK 052380 5740 33 UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 7 B J 1 J UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 7 B J 1 K UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 7 B J 1 A UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 7 B J 1 L UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 7 B J 1 A UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 7 B J 1 A UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 7 B J 1 B UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 7 B J 1 C UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 7 B J 1 C UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 7 B J 1 D UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 7 B J 1 D UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 7 B J 1 E UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 7 B J 1 F UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 7 B J 1 G UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 7 B J 1 G UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 7 B J 1 G UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 7 B J 1 G UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 7 B J 1 G UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 7 B J 1 H 381,969	33,129 27,427 30,953 28,932 28,243 28,553 29,437 45,527 34,096 29,995 35,750 29,927
2 G G0133 0013 N00033-83-C6004	B C Z 1 2 2 V124 000 S1	NEW YORK 088219 5740 33 VESSEL CHARTER FOR THINGS 8 4 3 5 B 1011 1 B J 2 B VESSEL CHARTER FOR THINGS 8 4 3 5 B 1011 1 B J 1 J 676	259 417
AMERICAN TRANSPORTATION CO 2 E 90133 0100 N00033-83-C6041 2 F 90133 0118 N00033-83-C6053 2 F 90133 0129 N00033-83-C6052 2 F 90133 0133 N00033-83-C6062 2 G 90133 0134 N00033-83-C6063 2 G 90133 0143 N00033-83-C6073 2 H 90133 0154 N00033-83-C6073 C0NTRACT	B C Z 1 2 2 V124 000 S1 B C Z 1 2 2 V124 000 S1	VESSEL CHARTER FOR THINGS 8 4 3 5 B 1011 1 B J 1 F VESSEL CHARTER FOR THINGS 8 4 3 5 B 1011 1 B J 1 G	166 974 674 246 200 430 200
AMES KAGAN STEWART 2 I C2472 C143 N62472-78-C1174		NEW YORK 053779 5740 33 A/E CONSTRUCTION /RESIDENTI 8 A 8 5 J 17B 2 B J 1 G	92
AMJET AEROSPACE INC 2 L JA100 C882 N00383-83-C0639 2 I JA100 M257 N00383-83-C6400 4 A 00500 D681 DLA500-83-C0652 CONTRACT	B C A 1 2 2 3110 AHJ A18	NEW YORK 002182 5740 33 A AIRCRAFT AIR CONDITIONING HE 6 A 3 5 J 1015 5 B J 1 L B BEARINGS ANTIFRICTION UNMOUN 8 A 3 5 J 1015 1 B J 1 I BE BEARINGS ANTIFRICTION UNMOUN 6 E 3 5 J 1013 5 B J 1 A 94	26 33 33
AMMAN & WHITNEY 1 H OAK10 0422 DAAK10-82-C0138	NEW YORK B C B 1 2 2 1370 000 A6	NEW YORK 054180 5740 33 5 PYROTECHNICS 5 A 6 5 A 11 2 B J 1 H	47

S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3		9 9 C D 10A 10B 100	11 DESCRIPTION OF CMDT	1 1 1 Y/SRVC 2 3 4	1 1 5 6	1 1 1717 8 9	1 9 2 2 2 9 A O 1 3 2	4 \$\$\$\$\$\$(000)
AMSTAR CORP 4 J 0013H 5143 DLA13H-83-P8002 4 K 0013H 5359 DLA13H-83-P8056 4 L 0013H 5472 DLA13H-83-P8100 4 A 0013H 5556 DLA13H-83-P8147 4 B 0013H 5687 DLA13H-83-P8204 4 C 0013H 6203 DLA13H-83-P8251 4 D 0013H 6590 DLA13H-83-P8394 4 E 0013H 6600 DLA13H-83-P8398 4 F 0013H 6600 DLA13H-83-P8398 4 G 0013H 7054 DLA13H-83-P8398 4 G 0013H 7054 DLA13H-83-P8497 4 H 0013H 7404 DLA13H-83-P8497 4 H 0013H 7555 DLA13H-83-P8534 4 K 0013H 5411 DLA13H-83-WA009 CONTRACTOR	C C A 1 C C A 1 C C A 1 C C A 1 C C A 1 C C A 1 C C A 1 C C A 1 C C A 1 C C A 1 C C A 1 C C A 1	2 2 8925 000 B2 2 2 8925 000 B2	SUGAR CONFECTIONERY ANI SUGAR	D NUTS 6 6 3	55555555555555555555555555555555555555	09 7 6 09 7 6	3 J 1 K 3 J 1 A 5 J 1 B 5 J 1 C 6 J 1 C 6 J 1 C 6 J 1 F 6 J 1 F 7 J 1 F 8 J 1 F 8 J 1 F 8 J 1 F	133 163 159 180 172 151 151 205 201 340 326 210
APEX MARINE CORP 2 L BH002 1213 N00024-82-C2026 2 L BH002 1220 N00024-82-C2026 CONTRACTOR	NEW C C A 1 C C A 1 TOTAL	YÖRK 2 2 R216 000 A3 2 2 R216 000 A3 2	NEW YORK 0810 A/E - MARINE A/E - MARINE 1,100	664 5 740 3 8 A 7 8 A 7	3 5 A 5 J	11 2 E	3 J2K 3 J1K	350 750
ARAWAK CONSULTING CORP 2 I MC201 0179 NO0174-83-C0220	A C Z 1	YORK 2 2 R599 000 S1	NEW YORK 0720 OTHER SPECIAL STUDIES	005 5740 3 And an 4 6 3	3 5 J	178 7 8	3 J 1 H	90
ARONOFF SERVICE PRODUCTS CO 4 A 00100 0383 DLA100-83-C4160 4 E 00100 1005 DLA100-83-C4425 CONTRACTOR	TOTAL	2	395					
ART CAP CO 1 B 0AG60 0081 DAAG60-83-C0083 3 A 0BA05 0076 F05611-83-C0047 CONTRACTOR	NEW D C A 1 B C A 5 TOTAL	YORK 2 2 8405 000 A9 2 2 8405 000 A9 2	NEW YORK 0714 OUTERWEAR MENS OUTERWEAR MENS 138	400 5740 3 8 A 3 8 A 3	3 3 J 4 J	0000 0 17A 1 E	J 1 B 3 J 1 A	37 101
ASCHKENASY ERNEST INC 3 L OSBO7 0035 F30635-83-C0010	B C A 5	YORK 2 2 6625 000 A7	NEW YORK 0870 ELECTRICAL ELECTRONIC N	643 5740 3 MEASUR 6 A 3	3 5 J	1001 5 E	3 J1L	78
ASSOCIATED PRESS 1 L OZDOZ 0014 MDA902-83-C0201	B C B 1	YORK 2 2 5895 000 A7	NEW YORK 0746 MISCELLANEOUS COMMUNICA	880 5740 3 Ation 8 4 3	3 5 A	1001 5 6	3 J1L	39
ASTRA SYSTEMS 1 E OAEO7 3890 DAAEO7-83-C1046	B C A 1	2 2 2540 DNT A48		ACCE 5 A 3	5 J			85
ATLANTIC HAPOWARE & SUPPLY CORP 4 G 00500 21:3 DLA500-82-D0129	D C B 1	YORK 2 2 5340 000 C98	NEW YORK 078'	120 5740 3 6 A 4	3 4 J	17A 1 E	8 K 1 G	55
ATLANTIC METAL HOSE CO 4 A 00700 0987 DLA700-83-C1057	B C A I	YORK 2 2 3040 000 C98	NEW YORK 0762 MISCELLANEOUS POWER TRA	240 5740 3 Ansmis 6 a 3	3 3 J	0000 0	J1L	42

S M V O 1111 22 C N 55555 AAAA AA	2222 22 22222 AAAA BB CCCCC 3	5 7 3 A C 8 999	9 9 C D 104 108 108	C 11 DESCRIPTION OF CMDTY/SE		1 1 1		1 1	9 2 2 2 A 0 1 3 2	\$\$\$\$\$\$(000
AVIREX LTD		NEW	YORK	NEW YORK 089215	5740	33				
4 D 00100 0831 DL		B C A 7	2 2 8415 000 A9	CLOTHING SPECIAL PURPOSE		3 4 J		1 B	J 1 D	87
F 00100 1149 DL		B C A 7	2 2 8415 000 A9			3 4 J		1 B	JIF	140
4 G 00100 1273 DL		BCA7 RTOTAL	2 2 8415 000 A9	CLOTHING SPECIAL PURPOSE 637	Б А	3 4 J	UIB	1 B	J 1 G	410
YER N W ABH INTE	RNATIONAL INC	NEW	YORK	NEW YORK 085751	5740	33				
L 02003 0026 MD		C C A 1	2 2 R401 000 S1	MGT SERVICES/ADVERTISING			1013			1,279
L 02003 0237 MD		CCAI	2 2 R401 000 S1				1013		J 2 K	18,513
: A OZDO3 0535 MD : C OZDO3 0553 MD		CCAI	2 2 R401 000 \$1 2 2 R401 000 \$1	MGT SERVICES/ADVERTISING MGT SERVICES/ADVERTISING			3 1013 3 1013		J 2 L J 2 A	4,895 5,136
C 02003 0695 MD		CCAI	2 2 R401 000 S1	MGT SERVICES/ADVERTISING			1013		JŽČ	7,247
F 02003 0990 MD		CCAI	2 2 R401 000 S1	MGT SERVICES/ADVERTISING	8 A		1013		JŹF	2.702
G 02003 1101 MD		C C A 1	2 2 R401 000 S1	MGT SERVICES/ADVERTISING	8 A		1013		JŹF	4,023
9 0ZD03 1102 MD	A903-79-D0001	CCAI	2 2 R401 000 S1	MGT SERVICES/ADVERTISING	8 A		1013		J 2 F	2,228
H 0ZD03 1203 MD		CCAI	2 2 R401 000 S1	MGT SERVICES/ADVERTISING	8 A		1013		J 2 G	2,434
H 0ZD03 1346 MD		CCAI	2 2 R401 000 S1	MGT SERVICES/ADVERTISING			1013		7 5 H	8,147
I 0ZD03 1692 MD		CCAI	2 2 R401 000 S1	ADVERTISING SERVICES			3 1013		J 2 I	8,725
K 02D03 0118 MD D 02D03 0778 MD		C C A 1 C C A 1	2 2 R401 000 S1 2 2 R401 000 S1	MGT SERVICES/ADVERTISING MGT SERVICES/ADVERTISING			1013		J 2 D	7. 9 6 6,375
B 02003 0770 11B	CONTRACTOR		13	72,500	• •	400	0.3	, ,	3 2 0	0,373
BANTAM BOOKS			YORK		5740					
2 1 TK572 0019 DL	A420-82-D0133	BCB;	2 2 7610 000 C9	BOOKS AND PAMPHLETS	6 A	4 5 C	1001	5 B	J 1 H	30
SATES TED & CO IN			YORK		5740					
A MA102 0315 NO		DCC1	2 2 R401 000 S1	MGT SERVICES/ADVERTISING			1013			2,771
C MA102 0527 NO		D C C 1	2 2 R401 000 S1	MGT SERVICES/ADVERTISING			1013		U 2 C	6,060
! G MA102 0906 NO ! I MA102 1103 NO		DCC1 DCC1	2 2 R401 000 S1 2 2 R401 000 S1	MGT SERVICES/ADVERTISING	8 4		3 1013 3 1013		U 2 E U 2 H	857 500
I MA102 1104 NO		DCCI	2 2 R401 000 S1	ADVERTISING SERVICES	ÄÄ		1013		U 2 H	964
1 MA102 1210 NO		DCCi	2 2 R401 000 S1	ADVERTISING SERVICES	8 A		1013		UZÏ	1,296
1 MA102 1211 NO		DCCI	2 2 R401 000 S1	ADVERTISING SERVICES	8 A		1013		U 2 1	1,429
2 1 MA102 1274 NO	0600-82-C0001 Contractor	D C C 1 R TOTAL	2 2 R401 000 S1	ADVERTISING SERVICES ADVERTISING SERVICES ADVERTISING SERVICES ADVERTISING SERVICES ADVERTISING SERVICES ADVERTISING SERVICES 13,922	8 A	7 5 8	1013	2 B	U 2 1	45
BAY STATE TANKERS	INC	NEW	YORK	NEW YORK 090123	5740	33				
2 H G0133 0080 NO		BCZI	2 2 V124 000 S1				3 1011	1 B	J 1 D	3,083
H G0133 0110 NO		B C Z 1		VESSEL CHARTER FOR THINGS			1 1011			2,815
2 I 90133 0147 NO	0033-83-C6068 CONTRACTOR	B C Z 1	2 2 V124 000 S1	VESSEL CHARTER FOR THINGS 9,101	8 4	3 5 J	1011	1 B	J 1 G	3,203
SENDONE MFG CO		NEW	YORK	NEW YORK 034051	5740	33				
	5611-83-D0014			OUTERWEAR WOMENS			0000	٥	J 1 H	178
, H 05A05 0202 FG								-		

MEGOTO GEOGRAFITO DETAIL LIGHTN	G OCTOBER - SEPTEMBER FI		7 AGE 3293
	5 7 9 9 3 A C 8 999 C D 10A 10B 100	1 1 1 1 1 1 1 1 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1	
BETZ CONVERSE MURDOCH INC 5 B OCW51 0026 DACW51-83-C0011	NEW YORK D C C 5 2 2 R219 000 C2	NEW YORK 048201 5740 33 OTHER ARCHITECTS & ENGINEER1 8 A 3 5 J 0	4 2 B J 1 B 26
BORDEN INC 4 H 0013H 7389 DLA13H-83-P8498 4 J 0013H 5087 DLA13H-83-50128 4 C 0013H 6124 DLA13H-83-50128 4 F 0013H 6826 DLA13H-83-50128 4 J 00137 5021 DLA13H-83-50455 4 K 00137 5050 DLA13H-83-50455 4 L 00137 5050 DLA13H-83-50455 4 B 00137 5207 DLA13H-83-50455 4 C 00137 5207 DLA13H-83-50455 4 C 00137 5239 DLA13H-83-50455 4 D 00137 5239 DLA13H-83-50455 5 CONTRACTOR	C C A 1 2 2 8910 000 B2	SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 0 DAIRY FOODS AND EGGS 6 6 4 5 A 0	9 7 B J 1 J 73 9 7 B J 1 C 79
2 ! PA101 B140 N00140-81-DBT25	B C Z 1 2 2 R302 000 S1	NEW YORK 131410 5740 33 ADP SYSTEMS DEVELOPMENT & PR 8 A 4 5 A 1 PROGRAM REVIEW/DEVELOPMENT S 8 A 4 5 A 1 280	001 5 B U 2 E 130 001 5 B U 2 B 150
BRAND NAME CONTRACTOR 1 K OHC41 5002 DLA13H-XX-50000 1 K OHC41 5004 DLA13H-XX-50000 1 K OHC41 5004 DLA13H-XX-50000 1 L OHC40 5000 DLA13H-XX-50000 1 L OHC40 5002 DLA13H-XX-50000 1 L OHC40 5002 DLA13H-XX-50000 1 L OHC40 5004 DLA13H-XX-50000 1 L OHC41 5006 DLA13H-XX-50000 1 L OHC41 5006 DLA13H-XX-50000 1 A OHC40 5006 DLA13H-XX-50000 1 A OHC41 5008 DLA13H-XX-50000 1 A OHC41 5008 DLA13H-XX-50000 1 A OHC43 5002 DLA13H-XX-50000 1 A OHC43 5002 DLA13H-XX-50000 1 A OHC43 5002 DLA13H-XX-50000 1 B OHC40 5008 DLA13H-XX-50000	B C A 1 2 2 9998 000 C99 B C A 1 2 2 8999 000 B 2 B C A 1 2 2 8999 000 B 2 B C A 1 2 2 9998 000 C99 B C A 1 2 2 9998 000 C99 B C A 1 2 2 9998 000 C99 B C A 1 2 2 9998 000 C99 B C A 1 2 2 9998 000 C99 B C A 1 2 2 9998 000 C99 B C A 1 2 2 9998 000 C99 B C A 1 2 2 8999 000 B 2 B C A 1 2 2 8999 000 B 2 B C A 1 2 2 8999 000 B 2 B C A 1 2 2 8999 000 B 2 B C A 1 2 2 8999 000 B 2 B C A 1 2 2 8999 000 B 2 B C A 1 2 2 8999 000 B 2 B C A 1 2 2 8999 000 B 2 B C A 1 2 2 8999 000 B 2 B C A 1 2 2 8999 000 B 2 B C A 1 2 2 8999 000 B 2 B C A 1 2 2 8999 000 B 2 B C A 1 2 2 8999 000 C99 B C A 1 2 2 8999 000 C99 B C A 1 2 2 8999 000 C99 B C A 1 2 2 8999 000 C99 B C A 1 2 2 8999 000 C99 B C A 1 2 2 8999 000 C99 B C A 1 2 2 8999 000 C99 B C A 1 2 2 8998 000	NEW YORK	8 7 B J 1 J 28 45 9 7 B J 1 K 94 9 7 B J 1 K 94 9 7 B J 1 K 94 8 7 B J 1 L 37 8 9 9 7 B J 1 L 37 8 9 9 9 9 8 9 7 B J 1 L 37 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9

35

36 36

34 **2**5

29 29

S M 1111 222222 22 22222 5 7 9 9 9 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 1 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 1 6 1717 1 1 9

YORK NEW
2 2 9998 000 C9E NONFOOD
5740 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 BRAND NAME CONTRACTOR 1 B 0HC40 5008 DLA13H-XX-50000 1 B 0HC40 5008 DLA13H-XX-50000 1 B 0HC41 5010 DLA13H-XX-50000 YORK 888888 ITEMS FOR RESALE ITEMS FOR RESALE NEW 33 7 B 7 B 7 B 7 B 7 B В *** j B B B B FOR В RESALE 08 **ITEMS** OHC41 5010 DLA13H-XX-50000 ITEMS FOR RESALE OHC40 5010 DLA13H-XX-50000 OHC40 5010 DLA13H-XX-50000 ITEMS FOR B B RESALE 08 RESALE 80 2 2 9998 000 C9E NONFOOD ITEMS FOR RESA 2 2 9998 000 C9E NONFOOD ITEMS FOR RESA 2 2 9998 000 C9E NONFOOD ITEMS FOR RESA 2 2 9998 000 C9E NONFOOD ITEMS FOR RESA 2 2 9998 000 C9E NONFOOD ITEMS FOR RESA 2 2 9998 000 C9E NONFOOD ITEMS FOR RESA 2 2 9998 000 C9E NONFOOD ITEMS FOR RESA 2 2 9998 000 C9E NONFOOD ITEMS FOR RESA 2 2 9998 000 C9E NONFOOD ITEMS FOR RESA 2 2 8999 000 B2 FOOD ITEMS FOR RESA 2 2 8999 000 B2 FOOD ITEMS FOR RESA 2 2 8999 000 C9E NONFOOD ITEMS FOR RESA C9E NONFOOD ITEMS FOR C9E NONFOOD ITEMS FOR RESA C9E NONFOOD ITEMS FOR C9E NONFOOD ITEMS FOR C9E NONFOOD ITEMS FOR C OHC40 5010 DLA13H-XX-50000 OHC40 5010 DLA13H-XX-50000 80 C B B RESALE 000000000 RESALE OHC40 5010 DLA13H-XX-50000 OHC41 5012 DLA13H-XX-50000 OHC40 5012 DLA13H-XX-50000 0000 RESALE 6 08 В 08 ITEMS FOR RESALE 8 6 6 08 RESALE D B B RESALE 08 6666666 09 2 2 8999 000 B2 FOOD ITE
2 2 9998 000 C9E NONFOOD
9998 000 C9E NONFOOD ITEMS FOR RESALE 9998 000 C9E NONFOOD ITEMS FOR RESALE 08 08 D B B D D OHC40 5012 DLA13H-XX-50000
OHC40 5012 DLA13H-XX-50000
OHC40 5012 DLA13H-XX-50000
OHC40 5012 DLA13H-XX-50000
OHC40 5012 DLA13H-XX-50000
OHC41 5014 DLA13H-XX-50000 B ITEMS FOR RESALE 08 D В 08 D ITEMS RESALE ITEMS FOR D В RESALE 6666666666666666 08 D ITEMS FOR RESALE 08 ITEMS FOR 08 08 ח В RESALE D B RESALE D RESALE 08 D В D D D В OHC41 5014 DLA13H-XX-50000 OHC42 5007 DLA13H-XX-50000 OHC42 5007 DLA13H-XX-50000 OHC40 5014 DLA13H-XX-50000 RESALE 08 DDE RESALE D В 08 RESALE 80 E В RESALE 08 EEEE RESALE 08 8999 000 B2 FOOD ITEMS FOR RESALE 9998 000 C9E NONFOOD ITEMS FOR RESALE 09 E B B RESALE 08 Ε В E OHC41 5016 DLA13H-XX-50000 OHC41 5016 DLA13H-XX-50000 OHC41 5016 DLA13H-XX-50000 OHC42 5008 DLA13H-XX-50000 OHC42 5008 DLA13H-XX-50000 7 B 7 B 7 B 7 B RESALE BESESTE В RESALE Ε 08 RESALE 08 Ε B 9998 000 C9E NONFOOD I TEMS FOR RESALE 6 6 08 2 2 2 2 2 2 2 Ē 9998 RESALE 08 OHC40 5016 DLA13H-XX-50000 OHC40 5016 DLA13H-XX-50000 9998 000 C9E NONFOOD 9998 000 C9E NONFOOD I TEMS FOR FOR RESALE 08 6 6 6 08 В OHC40 5016 DLA13H-XX-50000 OHC40 5016 DLA13H-XX-50000 9998 000 C9E NONFOOD 9998 000 C9E NONFOOD I TEMS В FOR RESALE 222222 222222 В RESALE OB FOR 6 В C9E C9E OHC40 9998 9998 000 5016 DLA13H-XX-50000 NONFOOD ITEMS FOR RESALE OHC40 5016 DLA13H-XX-50000 OHC41 5018 DLA13H-XX-50000 NONFOOD 6 в ITEMS FOR RESALE 4 4 4 08 В В 9998 000 ITEMS NONFOOD FOR RESALE 08 В a OHC40 5018 DLA13H-XX-50000 B 9998 000 C9E C9E NONFOOD ITEMS FOR C9E NONFOOD ITEMS FOR RESALE 6 6 08 B 5018 DLA13H-XX-50000 000 OHC40 9998 RESALE

				<i></i>			.
S M						1	
V 0 1111 222222 22 22222	5 7	9 9		1 1	1 1 1	119222	
C N 55555 AAAA AAAAAA BB CCCCC 3	A C 8 999	C D 10A 10B 1	OC 11 DESCRIPTION OF	CMDTY/SRVC 2 3	4 5 6 1717	8 9 A O 1 3 24 1	S\$\$\$\$ (000)
							.
BRAND NAME CONTRACTOR		YORK	NEW YORK	888888 5740			
1 G OHC40 5018 DLA13H-XX-50000			DE NONFOOD ITEMS FOR		4 5 A 08	7 B J 1 G	29
1 9 0HC40 5018 DLA13H-XX-50000		2 2 9998 000 C	SE NONFOOD ITEMS FOR	RESALE 6 6	4 5 A 08	7 B J 1 G	29
1 G OHC40 5018 DLA13H-XX-50000		S S 8888 000 C	SE NONFOOD ITEMS FOR	RESALE 6 6	4 5 A 08	7 B J 1 G	29
1 G OHC40 5018 DLA13H-XX-50000	B C A 1	5 5 3338 000 C	SE NONFOOD ITEMS FOR	RESALE 6 6	4 5 A 08	7 B J 1 G	29
1 G OHC40 5018 DLA13H-XX-50000	BCAI	2 2 9998 000 0	SE NONFOOD LIEMS FOR	RESALE 6 6	4 5 A 08 4 5 A 08	7 B J 1 G	29
1 G 0HC40 5016 DLA13H-XX-50000 1 G 0HC40 5018 DLA13H-XX-50000	B C A 1 B C A 1	2 2 9996 000 0	SE NONFOOD LIEMS FOR	RESALE 6 6	4 5 A 08	7 B J I G	29
1 G 0HC40 5018 DLA13H-XX-50000	BCAI	2 2 9996 000 0	SE NONFOOD ITEMS FOR	BEGALE 66	4 5 A 08	7 B J I G	29 29
1 9 OHC41 5018 DLA13H-XX-50000	BCAI	2 2 3336 000 C	SE NONFOOD I THIS FOR	PESALE 6.6	4 5 A 08	7 B J I G	27
1 9 0HC41 5018 DLA13H-XX-50000	BCAI	2 2 9998 000 0	OF NONFOCO LIEMS FOR	RESALE 66	4 5 A 08	7 B J 1 G	27
1 G OHC41 5018 DLA13H-XX-50000	BCAI	2 2 9998 000 0	OF NONFOOD ITEMS FOR	RESALE 6.6	4 5 A 08	7 B J 1 G	27
1 G OHC41 5018 DLA13H-XX-50000		2 2 9998 000 0	SE NONFOOD ITEMS FOR	RESALE 6.6	4 5 A 08	7 B J 1 G	27
1 G OHC42 5008 DLA13H-XX-50000		2 2 9998 000 C	SE NONFOOD ITEMS FOR	RESALE 6 6	4 5 A 08	7 B J 1 G	36
1 G OHC42 5008 DLA13H-XX-50000		2 2 9998 000 C	OF NONFOOD LIEMS FOR	RESALE 6 6	4 5 A 08	7 B J 1 G	36
1 H OHC40 5019 DLA13H-XX-50000		2 2 9998 000 C	SE NONFOOD ITEMS FOR	RESALE 6 6	4 5 A 08	7 B J 1 H	34
1 H OHC40 5019 DLA13H-XX-50000		2 2 9998 000 C	GE NONFOOD ITEMS FOR BE NONFOOD BE NONFOOD ITEMS FOR BE NONFOOD BE NO	RESALE 6 6	4 5 A 08	7 B J 1 H	34
1 H OHC40 5019 DLA13H-XX-50000	B C A 1	2 2 9998 000 C	DE NONFOOD ITEMS FOR	RESALE 6 6	4 5 A 08	7 B J 1 H	34
1 H OHC40 5019 DLA13H-XX-50000	B C A 1	2 2 9998 000 C	SE NONFOOD ITEMS FOR	RESALE 6 6	4 5 A 08	7 B J 1 H	34
1 H OHC40 5019 DLA13H-XX-50000	B C A 1	2 2 9998 000 C	OF NONFOOD LITEMS FOR	RESALE 6 6	4 5 A 08	7 B J 1 H	34
1 H OHC41 5020 DLA13H-XX-50000	B C A 1	2 2 9998 000 C	SE NONFOOD ITEMS FOR	RESALE 6 6	4 5 A 08	7 B J 1 H	31
1 H OHC41 5020 DLA13H-XX-50000	B C A 1	2 2 9998 000 C	SE NONFOOD ITEMS FOR	RESALE 6 6	4 5 A 08	7 B J 1 H	31
1 H OHC41 5020 DLA13H-XX-50000	B C A 1	2 2 9998 000 C	SE NONFOOD ITEMS FOR	RESALE 6 6	4 5 A 08	7 B J 1 H	31
1 H OHC41 5020 DLA13H-XX-50000	BCAI	2 2 9998 000 C	ge nonfood litems for	RESALE 66	4 5 A 08	7 B J 1 H	31
1 H OHC41 5020 DLA13H-XX-50000	BCAI	2 2 9998 000 C	DE NONFOOD ITEMS FOR	RESALE 66	4 5 A 08	7 B J 1 H	31
1 1 QHC40 5022 DLA13H-XX-50000	BCAI	2 2 8999 000 B	2 FOOD ITEMS FOR RES	SALE 66	4 5 A 09	7 B J 1 I	34
1 OHC40 5022 DLA13H-XX-50000	BCAI	2 2 8999 000 B	2 FOOD ITEMS FOR RES	SALE 66	4 5 A 09	7 B J I I	34
1 I GHC40 5022 DLA13H-XX-50000	BCAI	2 2 8999 000 B	2 FOOD ITEMS FOR RES	SALE 66	4 5 A 09	7 B J 1 I	34
1 1 OHC40 5022 DLA13H-XX-50000	BCAI	2 2 8999 000 B	2 FOOD ITEMS FOR RE	SALE 66	4 5 A 09	7 B J 1 I	34
1 1 0HC40 5022 DL413H-XX-50000	BCAI	2 2 8999 000 8	2 FOOD LIEMS FOR RE	SALE 66	4 5 A 09	7 B J 1 I	34
1 1 0MC40 5022 DLA13H-XX-50000	BCAI	2 2 8999 000 8	2 FOOD LIEMS FOR RES	SALE 66	4 5 A 09	7 B J I I 7 B J I I	34
1 1 0HC40 5022 DLA13H-XX-50000	BUAI	2 2 8999 000 B	2 FOOD LIEMS FOR RES	SALE 55	4 5 A 09	7 B J 1 I 7 B J 1 I	34 34
1 OHC40 5022 DLAISH-XX-50000	BCAI	2 2 8999 000 B	E FOOD (TEMS FOR RE-	DALE 6 6	4 5 A 09	7 B J I I	34
1 1 0HC40 5022 DLA13H-XX-50000	8 C A 1	2 2 0999 000 5	e root frems for re-	PESALE S S	45 4 09	7 B J 1 1	30
1 1 0HC41 5022 DEATSH-XX-50000	BCAI	2 2 3330 000 0	SE NONFOOD ITEMS FOR	DESALE 6 6	45 4 08	7 B J 1 [30
1 1 0HC41 5022 DLATSH-XX-50000	BCAI	2 2 9998 000 0	DE NONFOOD ITEMS FOR	RESALE 66	45408	7 B J 1 I	30
1 1 0HC41 5022 BLA13H-XX-50000	BCAI	2 2 9998 000 0	OF NONFOOD LIENS FOR	RESALE 6.6	4 5 A 08	7 B J I I	30
1 OHC41 5022 DLA13H-XX-50000	BCAI	2 2 9998 000 C	F NONFOOD ITEMS FOR	RESALE 6.6	4 5 A 08	7 B J i i	30
H OHC41 5020 DLA13H-XX-50000	TOTAL	113	3,819				•
		,	,,,,,				
BROOKLYN COLLEGE	NEW	YORK	NEW YORK	092714 5740	33		
1 I OAK70 0702 DAAK70-83-K0033	B C Z 1	2 2 R599 000 S	OTHER SPECIAL STU	DIES AND AN 8 8	7 5 M 05	7 B S 1 H	26
BUCKLEY DUNTON LINDE LATHROP INC		YORK	NEW YORK	146720 5740			
2 PC144 0384 GS0253-64-25	BCZ1	2 2 7530 000 C	DE STATIONERY AND RE	CORD FORMS 3 6	4 1	1	28
CALIFORNIA VIDEO SALES INC	NE.	YORK	NEW YORK	086004 5740	22		
1 L OAGOS DOO4 DAAGOS-83-CO522						0 115	32
I C SUCIO DOCH DAVOCO : 03-00055	- U - U	, 2 0020 000 A	MANAGO IN EGOIPMEN	L PUCELL WI O W	3 3 3 33000	3 1 3	32

S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC :	5 7 3 A C 8 999	9 9 C D 10A 10B 100	11 DESCRIPTION OF CMDTY/SI	1 1 1 1 1 1 1 9 2 2 2 RVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000)
CAMBRIDGE BOOK CO 1 0AG34 0251 DAAG34-83-C0153	NEW B C A 1	YÖRK 2 2 6910 000 C9E	NEW YORK 031415 TRAINING AIDS	5740 33 8 A 3 5 J 1001 5 B J 1 I 205
CAPSI HAT INC 4 A 00100 0367 DLA100-82-C0886 4 J 00100 0044 DLA100-83-C0234 CONTRACTOR	NEW BCA7 BCA7	YORK 2 2 8410 000 A9 2 2 8410 000 A9 2	NEW YÖRK 051174 OUTERWEAR WOMENS OUTERWEAR WOMENS 88	5740 33 8 A 3 5 J 1001 5 B J 1 I 205 5740 33 6 A 6 4 J 01B 1 B J 1 A 27 6 A 3 4 J 01B 1 B J 1 J 61
CARRIER INTERNATIONAL LTD 1 G OZDO4 1850 MDA904-83-C1559	NEW	YORK	NEW YORK 171910	
CARVER FOODS CO 4 H 0013H 7342 DLA13H-83-50224		YORK 2 2 8920 000 B2	NEW YORK 173798 BAKERY AND CEREAL PRODUCTS	
CHASE MANHATTAN BANK THE 1 L OZDO3 0228 MDA903-82-C0031	C C Z 1	YORK 2 2 R599 000 S1	NEW YORK 035984 OTHER SPECIAL STUDIES AND	5740 33 AN 8 A 6 5 A 1008 5 B U 2 L 700
CHESTFIELD MUSIC SHOPS INC 4 J 00400 0109 GS09S4-17-83	B C A 1		NEW YORK 059894 MISCELLANEOUS ITEMS	3 6 4 1 J 25
CHILDRENS TELEVISION WORKSHOP 1 G OZDO2 0061 MDA902-83-C0154				5740 33 8 A 3 5 J 1001 5 B J 1 G 104
				5740 33 6 A 3 5 J 1026 1 B K 1 A 4,360
CITY CHEMICAL CORP 2 D JA112 2972 N00104-83-C2660	B C A 1			150 8 A 3 4 J 01B 1 B J 1 D 38
CITY UNIV OF NEW YORK RSCH FOUNT 1 0 0AG29 0542 DAAG29-83-K0114 1 1 0AG29 0657 DAAG29-83-K0158 CONTRACTOR	C C Z 1 C C Z 1	2 2 AZ11 000 S1	RDTE/OTHER RESEARCH AND DI	EVE 8 8 3 5 M 05 7 B T 1 G 75
	C C Z 1 C C Z 1 C C Z 1 B C Z 5 B C Z 5	2 2 AZ11 000 S1 2 2 AZ11 000 S1 2 2 AD91 000 S1 2 2 AJ11 000 S1 2 2 AJ11 000 S1	RDTE/OTHER RESEARCH AND DI RDTE/OTHER RESEARCH AND DI RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE RDTE/GENERAL SCIENCES AND RDTE/GENERAL SCIENCES AND RDTE/GENERAL SCIENCES AND RDTE/GENERAL SCIENCES AND	EVE 8 8 6 5 M 05 7 B T 1 J 94 EVE 8 8 6 5 M 05 7 B S 1 D 61 8 8 7 5 M 05 7 B S 2 A 80 8 8 7 5 M 05 7 B S 1 J 88 8 8 6 5 M 05 7 B T 1 H 34 8 8 6 5 M 05 7 B T 1 B 142 TE 8 8 7 5 M 05 7 B T 1 K 67 TE 8 8 3 5 M 05 7 B T 1 K 67
COCA COLA EXPORT CORP 4 D 0013H 8602 DLA13H-83-D1800	B C B 1	YORK 2 2 8940 000 B2	NEW YORK 203100 SPECIAL DIETARY FOODS - SI	5740 33 PEC 6 A 4 5 J 09 1 B J 1 D 36

S M V O			222222 AAAAAA				5 7			9 9		10B	100	11 DESC	RIPTION	 N OF	CMDTY	 'SRVC	1 1 2 3	1	1 1 5 6	1717	1 1	1 9 :	2 2	2	24 \$\$\$\$\$\$(000)
:																											
COE	FILM A	ssaci	ATES			_		_	NEW	YOR	κ			NEW	YORK	_	04320	8 5	740	33				_			
1 1	02D02	0013	MDA902	-83- -83- CON	CO105 CO251 TRACTO	9 1 1 RC	S C	B	1	1 2	6770 V114	000	C9C	NEW FILM PRO STEVEDOR 147	RING	י			8 A	3 9	2 1 2 1	1001				K I	5 5 92
COLO	GATE PA	LMOLI	IVE CO						NEW						YORK		20604	10 5	740	33							
			DLA13H	-83-	50124	C	C			2 2	7930			CLEANING	3 - POL	LISHI	NG CON	1POUN	6 6	4 :			7 6	3	J 1	L	166
			DLA13H				Ç							CLEANING									7 8		J 1		59
			DLATSH-				0 0							TOILET S									7 6		J 1 J 1		25
			DLA13H				Ċ							CLEANING									7 6	-	Ji		204 76
			DLA13H				ć							CLEANING									7 6	_	J i		224
4 L	0013H	5560	DLA13H	-83-	50124		c			2 2	8520	000	C9E	TOILET S	SOAP SE	HAVIN	G PREF	- D	6 6	4 9	5 A	08	7 8		Ji	L	31
			DLA13H				C							CLEANING									7 6		JI		32
			DLA13H				Č							CLEANING									7 8		J 1		208
			DLA13H				0 0							TOILET S									7 8		J 1 J 1		26 47
			DLA13H				Ċ							CLEANING									7 1	-	Ji		60
			DLA13H				Č							TOILET S									7 6		Ji		27
			DLA13H				C							CLEANING									7 (J 1		219
			DLA13H				C							CLEANING									7 5		J 1	_	52
			DLA13H				0 0							CLEANING									7 6		J 1 J 1		215
			DLA13H											CLEANING									7		J 1		102 184
			DLA13H				č							TOILET S									7 6		Ĵi		55
			DLA13H				Ċ							CLEANING									7 8	3	J i	E	230
			DLA13H				C							TOILET S									7 8		Ji		30
			DLA13H				Ç							CLEANING									7 1		J 1		64
			DLA13H				0 0							PEST CON									7 1		J 1 J 1		205 38
			DLA 13H											CLEANING									7		J 1		65
			DLA13H				Č							CLEANING									7 8		Ĵi		232
			DLA13H				Ċ							TOILET S									7	3	Ĵί	G	60
			DLA13H				C							CLEANING									7 8		J 1		68
			DLA13H				ç							CLEANING									7 (JI		234
			DLA13H				0							TOILET S									7 E		J 1 J 1		39 54
			DLA13H											CLEANING TOILET									7 8		J		39
			DLA13H				Ċ							CLEANING									7 8		Ji		246
			DLA13H-				Č		1	2 2	7930	000	C9E	CLEANING	3 - POL	ISHI	NG CON	เลยบท	6 8	4 :	5 A	80	7 8	3	Ji		74
4 1	0013H	7621	DLA13H	-83- CON	50124 TRACTO	ר ז אכ	C TOTA	A AL	1	2 2	8520 35	000	C9E	TOILET 8	SOAP SI	HAVIN	IG PREF	- D	6 6	4 !	5 A	80	7 E	3	JI	i	27
			S NAIL	LHEA	D CORF	,			NEW	YOR	ĸ			NEW	YORK												
4 B	00100	0563	DLA100	-83-	C4248	E	3 C	A	7	2 2	8455			BADGES A								01B	1 E	3	J 1	В	74
			RES INDU				3 C		NEW 1			000	C9E	NEW TRAINING	YORK B AIDS		21066	50 5	740 6 A	33	5 A	1001	6 8	3	Ji	ı	44

0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 9 2 2 2 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) νo NEW YORK
FILM PROCESSED
FILM PROCESSED
182

NEW YORK
210960 5740 33

RDTE/OTHER RESEARCH AND DEVE 8 8 7 5 M 05
RDTE/OTHER RESEARCH AND DEVE 8 8 6 5 M 05
RDTE/OTHER RESEARCH AND DEVE 8 8 3 5 M 05
RESEARCH AND DEVE 8 8 3 5 M 05
RESEARCH AND DEVE 8 8 3 5 M 05
RESEARCH AND DEVE 8 8 3 5 M 05
RESEARCH AND DEVE 8 8 3 5 M 05
RESEARCH AND DEVE 8 8 3 5 M 05
RESEARCH AND DEVE 8 8 3 5 M 05
RESEARCH AND DEVE 8 8 3 5 M 05
RESEARCH AND DEVE 8 8 3 5 M 05
RESEARCH R COLUMBIA PICTURES TELEVISION INTL NEW YORK NEW YORK
1 H 0ZD02 0085 MDA902-83-C0122 B C A 1 2 2 6770 000 C9C FILM PROCESSED
1 E 0ZD02 0030 MDA903-83-C0109 B C B 1 2 2 6770 000 C9C FILM PROCESSED
CONTRACTOR TOTAL 2 182 025684 5740 33 8 A 3 5 A 1001 5 B 8 A 3 5 A 1001 5 B 120 62 COLUMBIA UNIVERSITY NEW YORK L 0AG29 0146 DAAG29-82-K0039 C 0AG29 0358 DAAG29-82-K0080 B 0AG29 0260 DAAG29-82-K0089 A 0AG29 0188 DAAG29-83-K0021 2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 AZ11 000 S1
2 2 LOOS 000 S1
2 2 LOOS 000 S1
2 2 AN91 000 S1
2 2 AD91 000 S1 €05 633374677 OA029 D188 DAAG29-83-K0021
OA029 D258 DAAG29-83-K0047
OA029 D558 DAAG29-83-K0047
OA029 D558 DAAG29-83-K0047
OA029 D558 DAAG29-83-K0047
OKF40 0059 DAKF40-79-H0032
OMD17 0181 DAMD17-79-C9024
OMD17 0182 DAMD17-79-C9024
OMD17 0104 DAMD17-81-C1048
OMD17 0152 DAMD17-82-C2005
E614B D444 N00014-76-C0004
E614B 1848 N00014-76-C0004
E612B 1382 N00014-78-C0517
E612B 0609 N00014-79-C0683
E612B 0609 N00014-79-C0769
E614B 1213 N00014-80-C0021 109 61 47 47 33 123 25 68 HHKCCLB TUITION FEES
TUITION FEES
ROTE/OTHER MEDICAL
ROTE/OTHER MEDICAL
ROTE/OTHER MEDICAL 5 5 5 5 M 05 M 05 M 05 M 05 S 1 RDTE/OTHER MEDICAL RDTE/OTHER DEFENSE 8 676 M 05 5 103 199 29 65 75 150 231 s M M M RDTE/OTHER DEFENSE 05 ROTE/OTHER DEFENSE 05 676776 5 5 s s 1112221111111122 RDTE/OTHER DEFENSE 5 M 05 5 M 05 5 M 05 5 M 05 RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE E614B 1213 N00014-80-C0098 E614B 1597 N00014-80-C0098 E614B 1591 N00014-80-C0654 E614A 0014 N00014-82-K0256 RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE 247 RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE 5 5 5 05 05 8 67777637744 M 64 E614A E612A 1483 E6130 0311 7514B 1214 2063 50 E614A 0014 N00014-82-K0256 E612A 1483 N00014-82-K0508 E6130 0311 N00014-82-K0782 E614B 1214 N00014-82-K0782 E614B 2063 N00014-82-K0782 E1230 1554 N00014-83-K0223 D2601 0202 N00039-82-C0427 D2602 1370 N00039-82-C0427 M 05 RDTE/OTHER DEFENSE RDTE/NATURAL RESOURCES - WAT 8 8 8 5 5 146 RDTE/OTHER DEFENSE 8 8 8 RDTE/FUELS AND LUBRICANTS RDTE/OTHER DEFENSE M 05 M 05 35 127 5555555 RDTE/CTHER DEFENSE
RDTE/ELECTRONICS AND COMMUNI 5 A
RDTE/ELECTRONICS AND COMMUNI 5 A
TUITION FEES 8 4
TUITION FEES 8 8
TUITION FEES 8 4 M 05 M 05 S S J 2 300 547 MN501 0022 N00600-79-H0293 MN501 0080 N00600-79-H0293 M 05 LFLFKACLB | Second 25 35 MN501 0021 N00600-79-H0293 MN501 0021 N00600-79-H0297 MN501 0079 N00600-79-H0297 OHV03 0085 F19628-81-K0012 OHV03 0203 F19628-82-K0013 37 30 73 s s OFS03 0231 F33600-76-A0454 OFS03 0416 F33600-76-A0454 OHX04 0015 F49620-82-K0008 59 В 50 CONTRACTOR TOTAL 39 COMBINED SYSTEMS INC NE 2 | TX200 0054 N62306-83-C0037 | B C B 1 NEW YORK W YORK NEW YORK 093567 5740 33 2 2 5835 000 A7 SOUND RECORDING & REPRODUCIN 8 A 3 5 J 02 1 B J 1 1 30

S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 A C 8 999	9 9 9 C D 10A 10B 10C	11 DESCRIPTION OF CH	1 1 1 MDTY/SRVC 2 3 4	1 1 1 1 1 5 5 6 1717 8 9 7	1 9 2 2 2 A 0 1 3 24 \$\$\$\$\$\$(COO)
COMMERCIAL FASTENERS CO 2 J JA111 0150 NO0104-83-C4000	NEW B C A 1	W YORK 2 2 5310 000 A3	NEW YÖRK 2 Nuts and Washers	213270 5740 33 8 A 3	3 5 J 1026 1 B	J 1 J 25
CONFERENCE BOARD THE 1 H OZDO3 1286 MDA903-83-C0331	NEW B C Z 1	W YORK 2 2 R402 000 S1	NEW YORK C	005859 5740 33 Öllection 8 A 3	3 5 P 1008 7 A	S 2 H 157
CONVE TIDE TANKSHIPS INC 2 I G0133 NYO1 NGO033-63-C5014 2 I G0133 0067 NGO033-63-C5014 CONTRACTOR	B C Z 1 TOTAL	2 2 V124 000 S1 2	VESSEL CHARTER FOR 1 1,102	THINGS 843	5 B 1011 1 B 5 B 1011 1 B	J 2 i 85 i J 1 B 25 i
CORINTH FILMS INC 4 D 00400 2103 DLA420-83-C0027	NEW BCA1	W YORK 2 2 6770 000 C9C	NEW YORK OF FILM PROCESSED	053431 5740 33 6 A 3	5 J 1001 5 B	J 1 B 150
CORNELL UNIVERSITY 1 E 0AG29 0435 DAAG29-82-K0148 1 K 0MD17 0024 DAMD17-83-C3020 1 L 0MD17 0081 DAMD17-83-C3039 2 A E614A 0073 N00014-77-C0033 3 J 0FS03 0092 F33600-73-C0565 CONTRACTOR	C C Z 1 B C Z 1 D C Z 1 B C Z 1 B C Z 1	2 2 AZ11 000 S1 2 2 AN91 000 S1 2 2 AN91 000 S1 2 2 AD91 000 S1 2 2 U005 000 S1	NEW YORK ROTE/OTHER RESEARCH ROTE/OTHER MEDICAL ROTE/OTHER MEDICAL ROTE/OTHER DEFENSE TUITION FEES 495	AND DEVE 8 8 7	5 M O5 7 B	S 1 E 81 S 1 J 169 S 1 L 93 S 1 J 84 J 1 J 68
COSULICH WILLIAM F ASSOCIATES 5 1 OCW51 0064 DACW51-83-C0029		W YORK 2 2 R219 000 C2	NEW YORK 2 OTHER ARCHITECT & ER	230450 5740 33 NGINEERIN 8 A 3		J 1 H 104
COVE NAVIS CORP 2 1 G0133 0050 N00033-83-C6017		W YORK 2 2 V124 000 S1	NEW YORK C VESSEL CHARTER FOR T	092876 5740 33 THINGS 8 4 3	5 B 1011 1 B	J 2 A 146
2 H 90133 0156 N00033-83-C5032 2 H 90133 0035 N00033-83-C6012 2 H 90133 0038 N00033-83-C6015 2 H 90133 0076 N00033-83-C6026 2 H 90133 0099 N00033-83-C6037 2 E 90133 0099 N00033-83-C6040 2 F 90133 0126 N00033-83-C6047 2 F 90133 0122 N00033-83-C5055 2 F 90133 0125 N00033-83-C7011 2 H 90133 0040 N00033-83-C7019 2 H 90133 0040 N00033-83-C7019	B C Z 1 B C Z 2 1	2 2 V124 000 S1 2 2 V124 000 S1	VESSEL CHARTER FOR 1 VESSEL CHARTER FOR 1	THINGS 8 4 3	5 B 1011 1 B 5 B 1011 1 B	J 1 E 267 J 1 H 195 J 1 L 147 J 1 L 179 J 1 C 124 J 1 D 185 J 1 D 139 J 1 E 136 J 1 F 362 J 1 F 322 J 1 J 2,345 J 1 A 1,415 J 1 G 1,887 J 1 G 2,075
	NEW B C A I B C A I C C A I B C A I	2 2 1660 000 A1C 2 2 1680 000 A3	NEW YORK AIRCRAFT AIR CONDITI AIRCRAFT AIR CONDITI MISCL AIRCRAFT ACCES MISCL AIRCRAFT ACCES	IONING HE 8 A 3 SSORIES C 8 4 3	3 J 0000 0 3 J 0000 0 5 J 1001 5 B	J 1 E 37 J 1 G 27 J 1 J 51 J 1 J 28

·--

.

S M					1
V 0 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	57 S	9 9 C D 104 10B 10C	11 DESCRIPTION OF CMDTY/SR	1 1 1 1 1 RVC 2 3 4 5 6 171	1 1 9 2 2 2 7 8 9 A 0 1 3 24 \$\$\$\$\$\$\$(000
COX & CO INC 3 L OFJ04 0785 F09603-83-C0240		YORK		5740 33 HE 8 A 3 5 J 101	5 5 B J 1 L 154
CONTRACTOR		5			0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
CRAVEN THOMAS FILM CORP	NEW Y	YÖRK	NEW YORK 234530	5740 33	
1 1 0ZD09 0007 DAVA02-83-C0018	ECB1	2 2 T006 000 C2	FILM-VIDEO TAPE PRODUCTION	8 A 3 6 J 01B	1 B J 1 [36
DANNE & BLACKBURN INC	NEW '		NEW YORK 061575		
5 F 0CW31 0096 DACW31-79-C0046	BCC5	2 2 T099 000 S1	OTHER PHOTOGRAPHIC MAPPING	S P 8 A 8 5 J 100	8 2 B J 1 E 38
DARCY MACMANUS & MASIUS INC	NEW Y		NEW YORK 009214		
3 J 0JA02 0071 F41689-80-D0060 3 F 0JA02 0299 F41689-81-D0035		2 2 R401 000 S1 2 2 R401 000 S1	MGT SERVICES/ADVERTISING MGT SERVICES/ADVERTISING	8 A 4 5 D 101 8 A 4 5 B 101	
3 D OJAO2 0240 F41689-82-C0057		2 2 R401 000 S1	MGT SERVICES/ADVERTISING	8 A 4 5 B 101	
3 J 0JA02 0035 F41689-82-D0051		2 2 R401 000 S1	MGT SERVICES/ADVERTISING	8 A 3 5 B 101	
3 J 0JA02 0062 F41689-82-D0051		2 2 R401 000 S1	MGT SERVICES/ADVERTISING	8 A 4 5 B 101	
3 J 0JA02 0063 F41689-82-D0051		2 2 R401 000 S1	MGT SERVICES/ADVERTISING	8 A 4 5 B 101	
3 J 0JA02 0064 F41689-82-D0051 3 L 0JA02 0116 F41689-82-D0051		2 2 R401 000 S1 2 2 R401 000 S1	MGT SERVICES/ADVERTISING MGT SERVICES/ADVERTISING	8 A 4 5 B 101	
3 B OJA02 0166 F41689-82-D0051		2 2 R401 000 S1	MGT SERVICES/AUVERTISING	8 A 4 5 B 101 8 A 4 5 B 101	
3 B 0JA02 0184 F41689-82-D0051		2 2 R401 000 S1	MGT SERVICES/ADVERTISING	8 A 4 5 B 101	
3 D 0JA02 0251 F41689-82-D0051		2 2 R401 000 S1	MGT SERVICES/ADVERTISING	8 A 4 5 B 101	
3 E 0JA02 0278 F41689-82-D0051		2 2 R401 000 S1	MGT SERVICES/ADVERTISING	8 A 4 5 B 101	3 2 B U 2 E 203
3 E 0JA02 0283 F41689-82-D0051		2 2 R401 000 S1	MGT SERVICES/ADVERTISING	8 A 4 5 B 101	
3 E 0JA02 0284 F41689-82-D0051		2 2 R401 000 S1	MGT SERVICES/ADVERTISING	8 A 4 5 B 101	
3 F 0JA02 0289 F41689-82-D0051 3 F 0JA02 0297 F41689-82-D0051		2 2 R401 000 S1 2 2 R401 000 S1	MGT SERVICES/ADVERTISING MGT SERVICES/ADVERTISING	8 A 4 5 B 101 8 A 4 5 B 101	
3 F 0JA02 0338 F41689-82-D0051		2 2 R401 000 S1	MGT SERVICES/ADVERTISING	8 A 4 5 B 101	
3 G 0JA02 0290 F41689-82-D0051		2 2 R401 000 S1	MGT SERVICES/ADVERTISING	8 A 4 5 B 101	
3 G 0JA02 0343 F41689-82-D0051		2 2 R401 000 S1	MGT SERVICES/ADVERTISING	8 A 4 5 B 101	
3 H 0JA02 0380 F41689-82-D0051		2 2 R401 000 S1	MGT SERVICES/ADVERTISING	8 A 4 5 B 101	3 2 B U 2 H 100
3 H 0JA02 0384 F41689-82-D0051		2 2 R401 000 S1	MGT SERVICES/ADVERTISING	8 A 4 5 B 101	
3 H 0JA02 0400 F41689-82-D0051		2 2 R401 000 S1	MGT SERVICES/ADVERTISING	8 A 4 5 B 101	
3 H 0JA02 0401 F41689-82-D0051		2 2 R401 000 S1	MGT SERVICES/ADVERTISING	8 A 4 5 B 101	
3 0JA02 0405 F41689-82-D0051 3 0JA02 0434 F41689-82-D0051		2 2 R401 000 S1 2 2 R401 000 S1	ADVERTISING SERVICES ADVERTISING SERVICES	8 A 4 5 B 101 8 A 4 5 B 101	
3 OJAO2 0434 F41689-82-00051			ADVERTISING SERVICES	8 A 4 5 B 101	
	TOTAL		5,709	0 7 4 0 5 101	525 5 2. 40
DAVIS JOSEPH A CONSULTANTS	NEW Y	YORK	NEW YORK 058689	5740 33	
2 MC201 0506 N00600-79-A0909	ACZ1 2	2 2 9999 000 C9E	MISCELLANEOUS ITEMS	4 6 4 5 J 17B	7 B J 1 C 49
2 I PA101 B013 N00600-79-A0909	ACZ1 a	2 2 T001 000 S1	ARTS-GRAPHICS	4 6 4 5 J 17B	
CONTRACTOR	TOTAL	2	328		
DREDGE TECHNOLOGY CORP	NEW Y	YORK	NEW YORK 066307	5740 33	
5 C OCW29 0118 DACW29-83-C0073	B C B 5	3 2 5945 000 C9E	RELAYS AND SOLENOIDS	8 A 3 5 A 100	1 6 B J 1 A 54
DUFFY MOTT CO INC	NEW Y		NEW YORK 281880		
4 K 0013H 5247 DLA13H-83-50341			FRUITS AND VEGETABLES		7 B J 1 K 27
4 L 0013H 5509 DLA13H-83-50341	CCA1 2	2 2 8915 000 B2	FRUITS AND VEGETABLES	6 6 4 5 A 09	7 B J 1 L 33

	5 7 9 9 A C 8 999 C D 10A 10B 10	1 1 1 C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4	1 1 1 1 1 5 6 1717 8 9	9 2 2 2 A 0 1 3 24 \$\$\$\$\$(000)
DUFFY MOTT CO INC 4 A 0013H 5773 DLA13H-83-50341 C 4 B 0013H 5901 DLA13H-83-50341 C 4 C 0013H 6131 DLA13H-83-50341 C 4 D 0013H 6351 DLA13H-83-50341 C 4 D 0013H 6371 DLA13H-83-50341 C 4 E 0013H 6574 DLA13H-83-50341 C 4 F 0013H 6811 DLA13H-83-50341 C 4 G 0013H 7036 DLA13H-83-50341 C 4 H 0013H 7280 DLA13H-83-50341 C C0NTRACTOR T CONTRACTOR T	NEW YORK C C A 1 2 2 8915 000 B2 C C A 1 2 2 8915 000 B2 C C A 1 2 2 8915 000 B2 C C A 1 2 2 8915 000 B2 C C A 1 2 2 8915 000 B2 C C A 1 2 2 8915 000 B2 C C A 1 2 2 8915 000 B2 C C A 1 2 2 8915 000 B2 C C A 1 2 2 8915 000 B2 C C A 1 2 2 8915 000 B2 C C C A 1 2 2 8915 000 B2 C C A 1 2 2 8915 000 B2 C C A 1 2 2 8915 000 B2 TOTAL 12	NEW YORK	5 A O9 7 B 5 A O9 7 B	J 1 A 49 J 1 B 39 J 1 C 33 J 1 D 31 J 1 D 25 J 1 E 55 J 1 F 59 J 1 G 41 J 1 H 37 J 1 1 28
E G L ASSOCIATES P C	NEW YORK D C Z 1 2 2 R211 000 C2	NEW YORK 089808 5740 33 ARCHITECT/ENGINEER - GENERAL 8 A 4 NEW YORK 093470 5740 33	6 J 01B 2B	J 1 C 51
1 OZD03 1634 MDA903-83-C0470 B	B C Z 1 2 2 AD91 000 S1	NEW YORK		U 1 I 100 J 1 I 224 J 1 B 337
CONTRACTOR T EHRENKRANTZ GROUP 2 1 C2474 Y751 N62474-80-C9413 D 2 1 C2474 Y861 N62474-80-C9413 D 3 J OHMO3 0013 F08635-82-C0290 CONTRACTOR T	NEW YORK D C Z 1	561 NEW YORK 022784 5740 33 A/E CONSTRUCTION /HOSPITAL 8 A 6 A/E CONSTRUCTION /HOSPITAL 8 A 8 RDTE/CONSTRUCTION 8 A 7	5 J 17B 2 B 5 J 17B 2 B	J 1 F 167 J 1 1 701
ELECTRALLOY CORP 2 F JA111 4710 NG0104-83-C4186 B 2 E JA111 3901 N00104-83-C4202 B 2 E JA111 3904 N00104-83-C4213 B 2 I JA111 7509 N00104-83-C4213 B 2 G JA111 4810 N00104-83-C4251 B 2 I JA111 7467 N00104-83-C4363 B 2 C LA102 0328 N00123-83-C0317	NEW YORK B C A 1 2 2 9530 000 A3 B C A 1 2 2 9530 000 A3 B C A 1 2 2 9530 000 A3 B C A 1 2 2 9530 000 A3 B C A 1 2 2 9530 000 A3 B C A 1 2 2 9530 000 A3 B C A 1 2 2 9530 000 A3	NEW YORK 089072 5740 33 BARS AND RODS NONFERROUS BAS 8 A 3 BARS AND RODS NONFERROUS BAS 8 E 3 BARS AND RODS NONFERROUS BAS 8 A 3 E PLATE SHEET STRIP-NONFERROUS 8 4 3	5 J 1026 1 B 5 J 1026 1 B 5 J 1026 1 B 5 J 1026 1 B 5 J 1026 1 B	J 1 E 28 J 1 E 93 J 1 H 39 J 1 F 31 J 1 I 45
ELIZABETH LEATHER BAGS CO INC 1 C OAAOS 0859 DAAAOS-83-C2057 E		NEW YORK 089810 5740 33 SAFETY AND RESCUE EQUIPMENT 5 A 3		J 1 B 718
ELZEA W W INC 1 K 0BT47 0001 DLA13H-82-DU096 E 1 A 0BT47 0001 DLA13H-82-DU096 1 E 1 A 0BT47 0001 DLA13H-82-DU096 2 E 1 F 0KF10 0155 DLA13H-83-DU058 E 1 I 0BT47 0117 DLA13H-83-U092 E 1 I 0BT47 0134 DLA13H-83-00092 E	NEW YORK B C Z 1 2 2 8910 000 B2 B C Z 1 2 2 8910 000 B2 B C Z 1 2 2 8910 000 B2 B C Z 1 2 2 8910 000 B2 B C Z 1 2 2 8910 000 B2 B C Z 1 2 2 8910 000 B2 B C Z 1 2 2 8910 000 B1	NEW YORK 071465 5740 33 DAIRY FOODS AND EGGS 6 6 4 DAIRY FOODS AND EGGS 6 6 4 DAIRY FOODS AND EGGS 6 6 4 DAIRY FOODS AND EGGS 6 2 4 DAIRY FOODS AND EGGS 6 6 4 DAIRY FOODS AND EGGS 6 6 4 DAIRY FOODS AND EGGS 6 6 4	5 C O9 1 B 5 C O9 1 B 5 J O9 1 B 5 C O9 1 B 5 C O9 1 B	J 2 J 33 J 1 J 33 J 2 J 33- J 1 E 45 J 2 H 32 J 2 I 31

59

CONTRACTOR TOTAL

															- -						
S M V 0 111 C N 55555 AAA	1 22222 A AAAAAA	22 22222 BB CCCCC	5 3 A	7 C 6	999	9 9 C D	1 OA	1 OB	1 O C	11 DESCRIPTIO	N OF	CMDTY/SRV	1 1 C 2 3	1 :	1 1	1717	1 8	1 1 9 9 A	2 2	2 2	24 \$\$\$\$\$\$(000
FORTYSEVENTH	7 F42600-	83-C0507	В	CA	5	2 2	6760	000	Cac	PHOTOGRAPHIC	EQUIP	MENT AND			5 J	1013	1	В	J 1	F	73
FOUR PHASE SYS	STEMS INC 2 DLABNY-	83-F0015	В	C 2	NEW 2 1	YOR	(R303	000	S1	NEW YORK ADP ENTRY		011429		33 4	l					J	60
GENERAL CIGAR 3 D OTA15 026	& TOBACC 2 DLA13H-	81-50618	В	C A	NEW 5	YOR	(8975	000	C9E	NEW YORK TOBACCO PRODU	ICTS	069010	5740 6 6	33 4	5 A	08	7	В	J 1	D	34
GENERATION SC 1 L 0AG34 006 1 I 0AJ04 003	IENCES IN 1 GSOOCO- 0 GSOOCO-	IC 28-53 35-49	B	C Z	NEW	YOR 2 2 2 2	7050 R399	000	A7 S1	NEW YORK ADP COMPONENT OTHER ADP SEE	rs RVICES	067789	5740 3 6 3 6	33 4	l 1					L	5 <i>4</i> 86
		CONTRACTO	R T	OTAL	•		2			140											
GIBBS & COX II 2 A BH002 206 2 D BH004 551 2 A BH002 186 2 D BH002 494 2 H BH002 689	8 N00024- 5 N00024- 0 N00024- 5 N00024-	80-C2206 80-C4458 81-C2057 81-C2081	C D C C	C 2	2 1 2 1 4 1 2 1	2 2	J019 R211	000	A3 A3	MAINT-REPAIR ARCHITECT/ENG	OF EG	/SHIPS-SM :- GENERA	1L 8 A	7 .) 5 A	1001	5	В	U 1	ıc	100 407 1,251 100 224
2 D BH002 532	5 N00024-		C	A E	3 1	2 2	R216	000	АЗ	A/E - MARINE											439
GIBRALTAR IND 4 E 00100 100	USTRIES I 1 DLA100-	NC 83-C0573	В	C A	NEW 7	YOR	(8415	000	A9	NEW YORK CLOTHING SPEC	CIAL F	390435 URPOSE	5740 6 A	33	4 J	01B	1	В	J 1	ΙΕ	1,955
GINN M S & CO 4 H 008NY 000		82-F0188	В	C A						NEW YORK CABINETS LOCK					ı					J	27
GLAMGUR GLOVE 1 C 0A960 008 3 D 0BA05 013 4 B 00100 027 4 B 00100 043 4 I 00100 147 4 B 00100 0143	7 DAAG60- 0 F05611- 1 DLA100- 0 DLA100- 8 DLA100- 3 DLA100-	83-C0079 83-C0339 83-C0429 83-C0872	B B D D	0 0 0 0 0	1 1 3 5 4 1 4 1 4 5	2 2 2 2 2 2 2	8445 8445 8445 8415 8415	000 000 000 000	A9 A9 A9 A9	HOSIERY HANDS HOSIERY HANDS HOSIERY HANDS CLOTHING SPEC CLOTHING SPEC	VEAR-C VEAR-C VEAR-C VEAR-C	CLOTHING A LOTHING A LOTHING A PURPOSE	C 8 A 6 8 A C 6 A C 6 A	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	5 J 3 J 3 J	08 0000 0000	5 0 0 0	В	J 1 J 1 J 1	I D I L I A	54 67 40 66 119 110
GLASER ENTERPH 3 A 0BA05 0068 4 D 00120 149 4 D 00120 1348	B F05611- 1 DLA120- 9 DLA120-	83-C0044 82-D5504 83-C4594 CONTRACTO	B B B IR T	C A C A OTAL	\ 7 \ 7 -	2 2	6532 6532 3	000	C9B	HOSPITAL & SU HOSPITAL & SU 399	JRG I CA JRG I CA	L CLOTHIN	IG 6 A	3 4	J	01B 01B	1	B B	J 1 J 1 J 1	D	137 232 30
GRANITEVILLE (CO 1 DAAK60-	83-C0047	В	C A	NEW 1	YORK 2 2	8305	000	C9E	NEW YORK TEXTILE FABRI	cs	405780	5740 8 A	33	3 B	0000	0		Ji	F	29
GREAT WEST FOO 4 I 0013H 7573 4 I 0013H 7579	DD PACKER	S INC 83-50468	С	C A	NEW	YORK	7 93 0	000	C9E	NEW YORK	LISH!	409590 NG COMPOU	5740 IN 6 6	33	5 A	08	7	В	J 1 J 1		78 31

1665 MDA903-80-D0531

OZDO3 1666 MDA903-80-D0531

S M V 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 O INC NEW YORK CONTRACTOR TOTAL GREAT WEST FOOD PACKERS INC 409590 5740 33 NEW YORK 109 NEW YORK 41377
MGT SERVICES/ADVERTISING GREY ADVERTISING INC 413771 5740 NEW YORK YORK
2 2 R401 000 S1
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A
8 A 4 5 C 1013 1 A G 02D03 1211 MDA903-80-DC531 L 02D03 0236 MDA903-80-D0531 L 02D03 0285 MDA903-80-D0531 L 02D03 0285 MDA903-80-D0531 -80-DC531 B C A 1
-80-D0531 B C A 1 95 185 MGT SERVICES/ADVERTISING 30 175 3,360 202 596 MGT SERVICES/ADVERTISING MGT SERVICES/ADVERTISING 0ZD03 0287 MDA903-80-D0531 0ZD03 0296 MDA903-80-D0531 0ZD03 0296 MDA903-80-D0531 0ZD03 0297 MDA903-80-D0531 0ZD03 0331 MDA903-80-D0531 MGT SERVICES/ADVERTISING MGT SERVICES/ADVERTISING MGT SERVICES/ADVERTISING MGT SERVICES/ADVERTISING MGT SERVICES/ADVERTISING 286 64 61 820 73 40 0ZD03 0387 MDA903-80-D0531 2 2 R401 2 2 R401 000 S1 MGT SERVICES/ADVERTISING MGT SERVICES/ADVERTISING 2 2 R401 000 S1
2 2 R401 000 S1
2 2 R401 000 S1
2 2 R401 000 S1
2 2 R401 000 S1
2 2 R401 000 S1
2 2 R401 000 S1
2 2 R401 000 S1
2 2 R401 000 S1
2 2 R401 000 S1
2 2 R401 000 S1
2 2 R401 000 S1
2 2 R401 000 S1
2 2 R401 000 S1
2 2 R401 000 S1
2 2 R401 000 S1
2 2 R401 000 S1
2 2 R401 000 S1
2 2 R401 000 S1
2 2 R401 000 S1
2 2 R401 000 S1
2 2 R401 000 S1
2 2 R401 000 S1
2 2 R401 000 S1
2 2 R401 000 S1
2 2 R401 000 S1
2 2 R401 000 S1
2 2 R401 000 S1
2 2 R401 000 S1
2 2 R401 000 S1
2 2 R401 000 S1
2 2 R401 000 S1
2 2 R401 000 S1
2 2 R401 000 S1
2 2 R401 000 S1
2 2 R401 000 S1
2 2 R401 000 S1 MDA903-80-D0531 OZD03 0467 OZDO3 0468 MDA903-80-D0531 OZDO3 0527 MDA903-80-D0531 MGT SERVICES/ADVERTISING MGT SERVICES/ADVERTISING 127 39 62 79 89 OZDO3 0571 MDA903-80-D0531 OZDO3 0572 MDA903-80-D0531 MGT SERVICES/ADVERTISING MGT SERVICES/ADVERTISING В OZDO3 0573 MDA903-80-D0531 OZDO3 0609 MDA903-80-D0531 MGT SERVICES/ADVERTISING MGT SERVICES/ADVERTISING MGT SERVICES/ADVERTISING
MGT SERVICES/ADVERTISING
MGT SERVICES/ADVERTISING 0ZD03 0610 MDA903-80-D0531 229 39 31 99 OZDO3 0708 MDA903-80-D0531 OZDO3 0709 MDA903-80-D0531 OZDO3 0710 MDA903-80-D0531 OZDO3 0779 MDA903-80-D0531 MGT SERVICES/ADVERTISING MGT SERVICES/ADVERTISING 0ZD03 0793 MDA903-80-D0531 0ZD03 0794 MDA903-80-D0531 0ZD03 0822 MDA903-80-D0531 0ZD03 0823 MDA903-80-D0531 0ZD03 0886 MDA903-80-D0531 MGT SERVICES/ADVERTISING MGT SERVICES/ADVERTISING 197 94 30 66 50 31 164 472 1,388 36 204 50 380 52 MGT SERVICES/ADVERTISING MGT SERVICES/ADVERTISING MGT SERVICES/ADVERTISING G 0ZD03 1212 MDA903-80-D0531 G 0ZD03 1213 MDA903-80-D0531 MGT SERVICES/ADVERTISING MGT SERVICES/ADVERTISING OZDO3 1290 MDA903-80-D0531 OZDO3 1291 MDA903-80-D0531 MGT SERVICES/ADVERTISING MGT SERVICES/ADVERTISING 1292 MDA903-80-D0531 1344 MDA903-80-D0531 1345 MDA903-80-D0531 MGT SERVICES/ADVERTISING MGT SERVICES/ADVERTISING OZD03 H OZDO3 OZDOS MGT SERVICES/ADVERTISING ADVERTISING SERVICES ADVERTISING SERVICES 1591 MDA903-80-D0531 1592 MDA903-80-D0531 0ZD03 0ZD03 2 2 R401 000 S1 368 72 31 0ZD03 1594 0ZD03 1595 MDA903-80-D0531 MDA903-80-D0531 ADVERTISING SERVICES ADVERTISING SERVICES OZD03 1619 MDA903-80-D0531 ADVERTISING SERVICES 0ZD03 1620 MDA903-80-D0531 ADVERTISING SERVICES

ADVERTISING SERVICES ADVERTISING SERVICES 10,724

ì												- -				 .	. 		- -								
•	S M V O C N		1111 AAAA	22222 AAAAA	22 BB	22222 22222	5 8 A	7 C 8	999		10A				CRIPTIO												24 \$\$\$\$\$\$ (000)
•	2 E 2 H	G2381 G2381	2204 2224 2330	N62381 N62381	-83 -83 -83	-C0055 -C0062 -C0108 -C0118 NTRACTOR	В В В	CZCZ	NEW 1 1 1	2 2 2 2 2 2 2 2	9140 9140 9140 9140 4	000 000 000	A8A A8A A8A A8A	FUEL C FUEL C FUEL C FUEL C	W YORK HLS HLS HLS HLS		41904	0 5	740 8 4 8 4 8 4	33 8 3 3 3	5 A 5 A 5 A	02 02 02 02	1 1 1	8 B B	j	1 C 1 D 1 G	59 333 362 124
)	3 K	0.1402	0096	F41689 F41689	-81 -81	S INC -C0060 -C0060 NTRACTOR	D	CZ	5	2 2 2	R599 R599	000	S1 S1	OTHER	W YORK SPECIAL SPECIAL	STUD	DIES AN	D AN	8 A	6 9	5 B 5 B	1008 1008	1	B B	J	2 K	
	HAR 1 [T FRED OCA87	C & /	ASSOCIA Dacab7	TES -82	I NC - C0054	С	c z	NEW 1	YORK 2 2	(R119	000	C2	NE A/E CC	W YORK Instruct	ION	07266 /OTHER				5 J	01B	2	в	J	1 1	93
		NZ H J 0013H		DLA13H	-83-	-0524	В	C A	NEW 1	YÖRK 2 2	8950	000	в2	NE COND I M	W YORK MENTS AN	D REL	44814 ATED P				5 C	09	1	В	J	1 J	60
	1 H	0AG60	0175	DAAG60	-83·	INC -C0164 -C0080 NTRACTOR	B	C B	1	2 2 2	7610 7610	000	C9E	BOOKS BOOKS	EW YORK AND PAMI AND PAMI	PHLET	rs		5 A	3 !	5 A 5 A	17B 1001	6	B B		1 H 1 B	
	2 F	PA100	0884	GSOOCO	-33 -83 -83 -83 -83	STEMS 1N -98 -F0022 -F0026 -F0037 -F0038 NTRACTOR	8 8 8 8	C Z C Z C Z C Z	1 1 1	2 2 2 2 2 2 2 2	W070 R303 R303 R303 R303	000 000 000	\$1 \$1 \$1 \$1	LEASE -	W YORK RENTAL OUTRY ITRY ITRY ITRY	SF EG	ADP E	QUIP	3 6	4	1 1 1 1					AJJK	42 71 176 163 74
	I T	C ENT	ERTAIN 0022	MENT C	ORP -83	-0156	В	СВ	NEW 1	YORK 2 2	6770	000	C9C	NE FILM F	W YORK PROCESSE	D	03177	4 5	740 8 A	33	5 A	1001	5	В	J	1 D	58
	1 L L A B C D D D 1 E G G I I	0ZD11 0ZD11 0ZD11 0ZD11 0ZD11 0ZD11 0ZD11 0ZD11 0ZD11 0ZD11	0039 0112 0165 0226 0279 0341 0409 0477 0569 0647 0721	DCA200 DCA200 DCA200 DCA200 DCA200 DCA200 DCA200	-XX - -XX - -XX - -XX - -XX - -XX - -XX - -XX - -XX -	-00000 -00000 -00000 -00000 -00000 -00000 -00000 -00000 -00000	8888888888		1 1 1 1 1 1 1 1 1 1 1 1	222222222222222222222222222222222222222		000 000 000 000 000 000 000 000	S1 S1 S1 S1 S1 S1 S1 S1	UTILIT	W YORK TIES/TEL	EPHONEPHONEPHONEPHONEPHONEPHONEPHONEPHON	NE AND-	OR CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	5555555555555	4 ! 4 ! 4 ! 4 ! 4 ! 4 ! 4 ! 4 ! 4 ! 4 !	5 A A A A A A A A A A A	1005 1005 1005 1005 1005 1005 1005 1005	77777777	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	111111111	1	769 698 264 1,168 1,083 192 587 1,298 511 977 787 1,159

								- -										 -			
S M V Ø 1111 22222 C N 55555 AAAA AAAAAA	2 22 22222 A BB CCCCC 3	5 A	7 C	8 999	9 9 C D	10A	10B	100	11 DESCRIPTION OF C	MDTY/SR	1 /C 2	1 1	5	1 6 1	717	8	1 1 9 9 A	2 0	2 2	2 3 24 \$\$\$\$	\$\$ (000)
INCO RESEARCH & DEV (2 1 MF107 0298 N6092	CTR INC 1-83-C0164	В	c.	NEW A 1	/ YOR	K AD92	000	A2	NEW YORK RDTE/OTHER DEFENSE	094528	5740 8) 3 A 3	3	A I	1	5	В	s	1 :	1	75
INDUCTIVE INFERENCE	INC 3-83-C0357	В	c	NEW Z 1	70R	K R499	000	S1	NEW YORK OTHER MANAGEMENT SE	487415 ERVICES	5740 8) 3 A 3	3 5	J 1	008	5	В	J	1	ı	48
INDUSTRIAL COMPONENTS 2 B PC144 0008 NG0102 5 I OCW39 0084 DACW39	2-83-00403	B	C	B 1 A 5	2 2	6145 6145	000	C9E	WIRE AND CABLE ELEC	CTRICAL	8	A 3	5							j 4	38 65
INSTITUTE OF ELECTRL 2 I LF130 1047 NG012	3-81-C0355	В	C	Z 1	2 2	R413				OPMENT S	SE 8	A 6	5	PI	001	7	A	J	1 (1	129
INTERCONTINENTAL COMMIN F OZDOZ 0010 MDA90	MUNICAT INC 2-83-C0101	В	C	NEW B 1	Y 0R	K 6770	000	C9C	NEW YÖRK Film processed	090908	5740 8) 3 A 3	3 5					J	1 1	<	38
INTERNATIONAL LEATHER 4 A 00100 0145 DLA100	RWARES CORP 0-83-C4068	В	c.	NEW A 7	Y 0R	K 8470	000	A9	NEW YÖRK ARMOR PERSÖNAL	088963	5740 6) 3 A 3	3	Jo	1B	1	В	J	1 .	J	940
INTERNATIONAL PAPER (1 A 0AA08 0063 DAAA08	3-83-C0036	В	c .		Y 0R				NEW YORK PACKAGING AND PACKI					c o	000	o		J	1 1	-	53
INTERNATIONAL PUBLICA 1 G OKFO3 0228 DAKFO3	ATIONS SERVI 3-83-C0524	CE E	C	NEW B 1	YOR 2 2	K 7610	000	C9E	NEW YORK BOOKS AND PAMPHLETS	080123 S	5740 8) 3 A 3	3	Jo	000	0		J	1 (9	42
JACKSON LEONARD ASSOC 5 0 OCW51 0057 DACW51							000	C2	NEW YORK ARCHITECT/ENGINEER					JO	18	2	В	J	1 (9	32
JAMES FRED CO 1 D OABO8 0150 DAABO	7-82-00226	A	C	NEW B 1	7 YOR	K W070	000	S1	NEW YORK LEASE-RENTAL OF EQ.	089842 ADP EQU	5740 IP 8) 3 A 9	3 5	J 1	013	1	В	J	1 (2	230-
JEWISH GUILD FOR THE 4 E 00100 0940 DLA100 4 L 00100 0324 DLA100 4 D 00100 0777 DLA100	0-83-FCB27 0-83-FEB05	CCC	CCC	Z 1 A 1 A 1	2 2 2 2 2	7210 8465 8470	000	Α9	ARMOR PERSONAL	NGS NT		6 4	1 1						1	: :	92 76 495
JULIE RESEARCH LABORA 1 G OAHO1 1924 DAAHO1	TOR!ES -83-C0861	В	c .	NEW A 1	Y 0R	K 6695	000	A2	NEW YORK COMBINATION & MISCE	518545 ELLANEOUS	5740 S 8) 3 A 3	3 3 J						1	3	66
JURAN INSTITUTE INC 2 PC144 0477 NG0102	2-83-C0094	С	С	NEW Z 1	Y 0R	K 7610	000	C9E	NEW YORK BOOKS AND PAMPHLETS	094663 S	5740 8	4 3	3 5	J 1	001	5	В	ι	1	l	105
KING FEATURES ENTERTA 1 OZDO2 0091 MDA900	1 NMENT 2-83-C0123	В	C	NEW B 1	Y 0R	K 6770	000	C9C	NEW YÖRK Film processed	084335	5740 8) 3 A 3	3 5 5	A 1	001	5	В	J	1	ı	65
KLEPPER HANS CORP 2 C BH004 3875 NG0024	1-83-C4149	В		NEW B 1			000	АЗ		082092				J 1	002	5	8	J	1 .	4	47

S M V O 1111 222222	22 22222 5 7		9 9		1 1 1 1 1 1 1 9 2 2 2	
C N 55555 AAAA AAAAAA	BB CCCCC 3 A C	8 999	C D 10A	10B 10C	11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
KORBER W E CO			YORK		NEW YORK 092356 5740 33	
3 H OFHO2 4421 F04606	-83-C0651 B C	B 5	2 2 3620	000 B9	RUBBER & PLASTIC WORKING MAC 8 A 3 J H	72
KRENGEL MFG CO INC			YORK		NEW YORK 088056 5740 33	
1 L QAAQ9 0002 DAAAQ9 1 H QAAQ9 3518 DAAAQ9					OFFICE DEVICES AND ACCESSOR! 8 A 6 5 J 1003 1 B J 1 J OFFICE DEVICES AND ACCESSOR! 8 A 3 4 J 01B 1 B J 1 H	40 60
1 11 GARGS GOTO DARAGS	CONTRACTOR TOT					00
L A S ENERGY CORP		NEW	YORK		NEW YORK 065496 5740 33	
4 J 00600 0319 DLA600		B 1	3 2 9140	000 A8A	FUEL GILS 6 A 3 5 J 1026 1 B K 1 J 1,3	
4 A 00600 1571 DLA600	CONTRACTOR TOT	AL 1	3 2 9140	A8A 000	NEW YORK 065496 5740 33 FUEL DILS 6 A 3 5 J 1026 1 B K 1 J 1,5 FUEL DILS 6 A 3 5 J 1026 1 B K 1 L 2 1,606	235
LEARNING CORP OF AMER	I CA	NEW	YORK		NEW YORK 545686 5740 33	
4 J 00400 0087 930388	-21-27 B C	A 1	2 2 9999	000 C9E	MISCELLANEOUS ITEMS 3 6 4 1 J	43
4 J 00400 0113 GS03S8	-21-27 B C CONTRACTOR TOT	A 1	2 2 9999	000 C9E	MISCELLANEOUS ITEMS 3 6 4 1 J	31
	CONTINUE TO IT					
LEVER BROS CO 3 K OFHOS 0039 DLA13H	-81-50030 B.C		YORK	nnn ces	NEW YORK 549660 5740 33 CLEANING - POLISHING COMPOUN 6 6 4 5 A 08 5 B J 1 K	38
4 B 00120 1131 DLA120		ĀĪ				141
4 J 0013H 5110 DLA13H						193
4 J 0013H 5188 DLA13H					CLEANING - POLISHING COMPOUN 6 6 4 5 A 08 7 B J 1 J CLEANING - POLISHING COMPOUN 6 6 4 5 A 08 7 B J 1 K	57 209
4 K 0013H 5377 DLA13H						89
4 L 0013H 5579 DLAT3H						181
4 L 0013H 5600 DLA13H						43 225
4 A 0013H 5668 DLA13H					CLEANING - POLISHING COMPOUN 6 6 4 5 A 08 7 B J 1 A	46
4 B 0013H 5837 DLA13H						52
4 B 0013H 5890 DLA13H- 4 B 0013H 6042 DLA13H-						240 47
4 C 0013H 6119 DLA13H						239
4 C 0013H 6249 DLA13H	-83-50030 C C	A 1	2 2 7930	000 C9E	CLEANING - POLISHING COMPOUN 6 6 4 5 A 08 7 B J 1 C	57
4 D 0013H 6348 DLA13H						232
4 E 0013H 6552 DLA13H						56 293
4 F 0013H 6744 DLA13H					TOILET SOAP SHAVING PREP - D 6 6 4 5 A 08 7 B J 1 E	94
4 F 0013H 6821 DLA13H-						295
4 G 0013H 6954 DLA13H						130
4 G 0013H 7087 DLA13H						274 101
4 H 0013H 7303 DLA13H						292
4 1 0013H 7304 DLA13H		A 1	2 2 8520	000 C9E	TOILET SOAP SHAVING PREP ~ D 6 6 4 5 A 08 7 B J 1 H	33
4 0013H 7453 DLA13H						73
4 I 0013H 7497 DLA13H- 4 I 0013H 7624 DLA13H-						254 101
solon rola bearon	CONTRACTOR TOTAL		28		4,085	. 51

S M V 0 1111 222222 22 22222	57 99		1 1 1 1 1	1 1 9 2 2 2
C N 55555 AAAA AAAAAA BB CCCCC		11 DESCRIPTION OF CMDTY/SRV	2 3 4 5 6 1717	8 9 A O 1 3 24 \$\$\$\$\$(000)
LIBERTY ELECTRONICS CORP		NEW YORK 550950 5		
3 K 0FJ04 0451 F09603-83-C0303 3 F 0FJ04 2666 F09603-83-C3582		RADAR EQUIPMENT AIRBORNE AIRCRAFT MAINTENANCE & REPAI	8 4 3 5 J 02	
3 A 0FD06 0155 F34601-82-03368	B C B 5 2 2 4920 000 A/	NAVIGATIONAL INSTRUMENTS	6 10 10 10 10 10 10 10 10 10 10 10 10 10	5 B J 1 F 28 1 A J 1 A 216
3 K 0FD06 0070 F34601-83-C0164	D C A 5 2 2 6605 000 A10	NAVIGATIONAL INSTRUMENTS NAVIGATIONAL INSTRUMENTS NAVIGATIONAL INSTRUMENTS NAVIGATIONAL INSTRUMENTS	8 A 3 5 J 1013	1 B J 1 K 26
3 C OFD06 0265 F34601-83-C0887	B C A 5 2 2 6605 AFC A10	NAVIGATIONAL INSTRUMENTS	8 A 3 5 J 1015	1 A J 1 C 182
3 OFDO6 0861 F34601-83-C3385	B C A 5 2 2 6605 AFC A10	NAVIGATIONAL INSTRUMENTS	8 A 3 5 J 1015	
3 K 0FF20 0012 F41808-82-C1533 3 K 0FF20 0013 F41608-82-C1533		AIRCRAFT MAINTENANCE & REPAI		J 41
3 F 0FF20 0465 F41608-83-C0640		AIRCRAFT MAINTENANCE & REPAI		
3 I OFF20 0659 F41608-83-C1103				
3 A 0FE04 0470 F42600-83-C4296	B C A 5 2 2 4920 AFC A10			
CONTRACTOR	R TOTAL 11	1,397		
LIFE SAVERS INC	NEW YORK	NEW YORK 007498 5	5740 33	
4 J 0013H 5040 DLA13H-83-50010		SUGAR CONFECTIONERY AND NUTS		7 B J 1 J 29
4 L 0013H 5453 DLA13H-83-50010		SUGAR CONFECTIONERY AND NUTS		7 B J 1 L 35
4 A 0013H 5684 DLA13H-83-50010				7 B J 1 A 30
4 B 0013H 5908 DLA13H-83-50010				7 B J 1 B 34
4 C 0013H 6142 DLA13H-83-50010 4 E 0013H 6649 DLA13H-83-50010		SUGAR CONFECTIONERY AND NUTS SUGAR CONFECTIONERY AND NUTS		7 B J 1 C 30 7 B J 1 E 38
4 F 0013H 6912 DLA13H-83-50010		SUGAR CONFECTIONERY AND NUTS		7 B J 1 F 31
4 F 0013H 6931 DLA13H-83-50010	C C A 1 2 2 8925 000 B2	SUGAR CONFECTIONERY AND NUTS		7 B J 1 F 36
4 G 0013H 7058 DLA13H-83-50010				7 B J 1 G 38
4 H 0013H 7299 DLA13H-83-50010	C C A 1 2 2 8925 000 B2	SUGAR CONFECTIONERY AND NUTS	6 6 4 5 A 09	7 B J 1 H 43
4 I 0013H 7475 DLA13H-83-50014	R TOTAL 11	389	5 6 6 4 5 A 09	7 B J I J 1 45
LITTLE ARTHUR D INC	NEW YORK			
5 E 0CW51 0048 DACW51-83-C0016	D C C 5 2 2 R219 000 C2	OTHER ARCHITECTS & ENGINEERS	8 A 3 5 C 04	2 B J I E 353
LITTON INDUSTRIES INC	NEW YORK	NEW YORK 554760 5	5740 33	
1 C 0ZD11 0264 DCA200-XX-00000		UTILITIES/TELEPHONE AND-OR		7 B J 1 A 165
1 D OZD11 0326 DCA200-XX-00000		UTILITIES/TELEPHONE AND-OR C		
1 D 0ZD11 0410 DCA200-XX-00000	B C Z 1 2 2 3113 000 \$1			
1 F 0ZD11 0522 DCA200-XX-00000 1 G 0ZD11 0550 DCA200-XX-00000		UTILITIES/TELEPHONE AND OR		7 B J 1 D 75
1 9 0ZD11 0629 DCA200-XX-00000				
1 1 0ZD11 0832 DCA200-XX-00000				
	R TOTAL 7			
LOEWS THEATRES INC	NEW YORK	NEW YORK 555922 5	3740 22	
3 H OTA10 D187 DLA13H-81-80103	C C A 5 2 2 8975 000 C9F	TOBACCO PRODUCTS	6645A08	5 B J 1 H 26
3 H OTA10 0187 DLA13H-81-50103 3 I OTA10 0187 DLA13H-81-50103 1 3 I OTA10 0187 DLA13H-81-50103 2	1 C C A 5 2 2 8975 000 C9E	TOBACCO PRODUCTS	6 6 4 5 A 08	7 B J 1 H 26
3 I OTA10 0187 DLA13H-81-50103 2	2 C C A 5 2 2 8975 000 C9E	TOBACCO PRODUCTS	6 6 4 5 A 08	5 B J 1 H 26-
MAERSK LINE LTD	NEW YORK	NEU VABV ACCEOU	2740 00	
2 I G0233 2003 NG0033-82-C1004		NEW YORK 090507 5		2 B K 2 H 433,360
2 9 90333 2035 N00033-82-C1012				2 B K 2 A 257,499
		90,859		21.

S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 5 A C 8 999	9 9 C D 10A 10B 10	1 1 1 1 1 1 1 9 2 2 2 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$1\$\$(000
MALCOLM PIRNIE INC 5 F 0CW51 0049 DACW51-80-C0031			NEW YORK 019387 5740 33 OTHER ARCHITECTS & ENGINEER! 8 A 8 5 C 04 2 B J 1 F 60
M. PECO PRODUCTS INC		YORK	NEW YORK 036574 5740 33
4 D 00700 2735 DLA700-83-01727		2 2 2010 000 A3	SHIP AND BOAT PROPULSION COM 6 E 3 5 J 1015 5 B J 1 5 158
MARINE SAFETY INTERNATIONAL		YORK	NEW YORK 063756 5740 33
2 A TA100 0123 N00612-82-C0139		2 2 U006 000 S1	Vocational-Technical Trainin 8 a 6 5 J 1001 5 B J 1 L 40
MARINE TRANSPORT LINES INC	B C Z 1	YORK	NEW YÖRK 575640 5740 33
2 L G0133 0029 N00038-74-CT006		2 2 V119 000 S1	Öther Cargo-Freight Services 8 a 6 5 C 1011 1 B K 2 K 50,102
MAUNA LOA MACADAMIA NUT CORP	B C A 5	YORK	NEW YORK 065858 5740 33
3 L ORAO3 0049 DLA13H-81-50441		2 2 8925 000 B2	Sugar Confectionery and nuts 6 6 4 5 a 09 7 B J 1 L 60
2 C BH005 4143 N00024-83-C5510 2 B PA101 A247 N00140-82-DBB09 2 F PA101 A666 N00140-82-DB09 2 A PA101 A165 N00140-82-DB022 2 E PA101 A580 N00140-82-DB022 2 G PA101 A790 N00140-82-DB022 2 G PA100 1883 N00140-82-GBZ76 2 I PA101 B165 N00140-82-GBZ76	B C Z 1 B C Z 1 B C Z 1 B C Z 1 C C Z 1 B C Z 1 B C Z 1 B C Z 1 B C Z 1 B C Z 1 B C Z 1	2 2 AC24 000 A2 2 2 R599 000 S1 2 2 R599 000 S1 2 2 R599 000 S1 2 2 R414 000 S1 2 2 R414 000 S1 2 2 R215 FTL A5	MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1001 5 B U 1 D 75 MGT SERVICES/SYSTEMS ENGINEE 8 A 9 5 J 1001 5 B U 1 G 75 A/E - PRODUCTION ENGINEERING 8 4 4 5 A 1001 5 A U 2 F 300 PROGRAM REVIEW/DEVELOPMENT S 8 4 4 5 A 1001 5 B U 1 (300
CONTRACTOR	IUIAL	2	
METRO EGIDA LTD	B C B 1	YORK	NEW YORK 093043 5740 33
1 1 OADOS 0608 DAADOS-83-C4323		2 2 5855 000 C9	E NIGHT VISION EQUIPMENT 8 4 3 5 J 02 1 B J 1 I 50
1 K 0AJ09 0311 DAAJ09-83-CA257 1 C 0AJ09 1106 DAAJ09-83-CA839 4 F 00400 3175 GS00S4-12-59 4 G 00400 3324 GS00S4-12-59	B C A 1 B C A 1 B C A 1 B C A 1	2 2 3615 000 C9	NEW YORK 012913 5740 33 E PULP AND PAPER INDUSTRIES MA 5 A 3 4 J 01B 1 B J 1 K 219 E PULP AND PAPER INDUSTRIES MA 8 A 3 3 J 0000 0 J 1 C 69 E PULP AND PAPER INDUSTRIES MA 3 6 4 1 F 58 E PULP AND PAPER INDUSTRIES MA 3 6 4 1 F 58 424
MICOM ELECTRONICS CORP	B C A 1	YORK	NEW YÖRK 094378 5740 33
1 OKF57 0315 050054-14-15		2 2 5835 000 A7	Sound recording & Reproducin 3 6 4 1 I 33
MIDDLETON DAVID		YORK	NEW YORK 605190 5740 33
2 C PA101 A358 NG0140-83-CKA23		2 2 AD22 000 S1	RDTE/DEFENSE SERVICES 8 A 3 5 J 11 5 B J 1 B 30

		_ 	-								.				
S M V O C N			22222 AAAAA				5 7 A C			9 9 C D	10A	1 OB	100	1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(0)	00)
			W ASSO Daagob		-00514		3 C		NEW 1	YORI 2 2	〈 5820	000	A7	NEW YORK 094138 5740 33 RADIO TV EQUIPMENT EXCEPT AI 8 A 3 3 J 0000 0 J 1 I 4	41
	S MFG OFF30		F41608	-82·	-¢1755		3 C		NEW 5			ACD	Α9	NEW YORK 610680 5740 33 PARACHUTES RECOVERY SYS AND 8 A 3 5 J 01A 1 B J 1 J 25	33
3 K L A B B C D D E E E F G H H	0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H	5146 5246 5471 5777 5924 6076 6146 6298 6362 6520 6573 6707 6707 7035 7279 7437	DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H DLA13H	- 83 - 83	-50247 -50247 -50247 -50247 -50247 -50247 -50247 -50247 -50247 -50247 -50247 -50247 -50247 -50247	() () () () () () () () () ()	700000000000000000000000000000000000000		NEW 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Y 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8105 8105 8105 8105 8105 8105 8105 8105	000 000 000 000 000 000 000 000 000 00	C9E C9E C9E C9E C9E C9E C9E C9E C9E C9E	BAGS AND SACKS 448 549 748 866 751 366 865 863 79	
			& TRANS											NEW YORK 064941 5740 33 VESSEL CHARTER FOR THINGS 8 4 3 5 B 1011 1 B J 1 F 1:	22
99JJKLLLCCCCDDDEEEE	KA402 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H	0782 0785 5030 5036 5545 5546 5547 6231 66231 66231 66429 66428 6666 6666 6666	COLA13H DLA13H	- 81 - 83 - 83 - 83 - 83 - 83 - 83 - 83 - 83	-50468 -50468 -50468 -50468 -50468 -50468 -50468 -50468 -50468 -50468 -50468 -50468 -50468 -50468		000000000000000000000000000000000000000	***	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		6530 8530 7930 6505 6505 7930 7930 6505 7930 6505 6505 6505 6505 8510 6505 8510 7930	000 000 000 000 000 000 000 000 000 00	82 C9E B2 C9E C9E C9E C9E C9E C9E C9E C9E	PERSONAL TOILETRY ARTICLES 6 6 4 5 A 09 1 B J 1 F CLEANING - POLISHING COMPOUN 6 6 4 5 A 08 7 B J 1 J DRUGS BIOLOGICALS AND OFFICI 6 6 4 5 A 08 7 B J 1 L CLEANING - POLISHING COMPOUN 6 6 4 5 A 08 7 B J 1 L CLEANING - POLISHING COMPOUN 6 6 4 5 A 08 7 B J 1 L CLEANING - POLISHING COMPOUN 6 6 4 5 A 08 7 B J 1 L CLEANING - POLISHING COMPOUN 6 6 4 5 A 08 7 B J 1 L DRUGS BIOLOGICALS AND OFFICI 6 6 4 5 A 08 7 B J 1 C CLEANING - POLISHING COMPOUN 6 6 4 5 A 08 7 B J 1 C CLEANING - POLISHING COMPOUN 6 6 4 5 A 08 7 B J 1 C CLEANING - POLISHING COMPOUN 6 6 4 5 A 08 7 B J 1 C CLEANING - POLISHING COMPOUN 6 6 4 5 A 08 7 B J 1 C CLEANING - POLISHING COMPOUN 6 6 4 5 A 08 7 B J 1 C CLEANING - POLISHING COMPOUN 6 6 4 5 A 08 7 B J 1 C CLEANING - POLISHING COMPOUN 6 6 4 5 A 08 7 B J 1 D CLEANING - POLISHING COMPOUN 6 6 4 5 A 08 7 B J 1 D CLEANING - POLISHING COMPOUN 6 6 4 5 A 08 7 B J 1 D PERFUMES TOILET PREPARATIONS 6 6 4 5 A 08 7 B J 1 D PERFUMES TOILET PREPARATIONS 6 6 4 5 A 08 7 B J 1 D PERFUMES TOILET PREPARATIONS 6 6 4 5 A 08 7 B J 1 D PERFUMES TOILET PREPARATIONS 6 6 4 5 A 08 7 B J 1 D PRUGS BIOLOGICALS AND OFFICI 8 6 4 5 A 08 7 B J 1 D PRUGS BIOLOGICALS AND OFFICI 8 6 4 5 A 08 7 B J 1 D PRUGS BIOLOGICALS AND OFFICI 8 6 4 5 A 08 7 B J 1 D PRUGS BIOLOGICALS AND OFFICI 8 6 4 5 A 08 7 B J 1 E PERFUMES TOILET PREPARATIONS 6 6 4 5 A 08 7 B J 1 E PERFUMES TOILET PREPARATIONS 6 6 4 5 A 08 7 B J 1 E PERFUMES TOILET PREPARATIONS 6 6 4 5 A 08 7 B J 1 E PERFUMES TOILET PREPARATIONS 6 6 4 5 A 08 7 B J 1 E PERFUMES TOILET PREPARATIONS 6 6 4 5 A 08 7 B J 1 E	25 33 41

S M		•	1
V 6 1111 222222 22 22222	57 99	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 9 2 2 2
C N 55555 AAAA AAAAAA BB CCCCC 3	3 A C 8 999 C D 10A 10B 10	C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 171	/ B 9 A D 1 3 24 \$\$\$\$\$\$(000)
MONARCH CROWN CO	NEW YORK CCA1 226505 000 C9	NEW YORK 009661 5740 33 E Drugs Biologicals and offici 6 6 4 5 A 08	7 B J 1 F 44
4 F 0013H 6847 DLA13H-83-50468 4 F 0013H 6848 DLA13H-83-50468		E PERFUMES TOILET PREPARATIONS 6 6 4 5 A 08	7 B J 1 F 44 7 B J 1 F 27
4 F 0013H 6849 DLA13H-63-50468		E CLEANING - POLISHING COMPOUN 6 6 4 5 A 08	7 B J 1 F 86
4 F 0013H 6852 DLA13H-83-50468		E PERFUMES TOILET PREPARATIONS 6 6 4 5 A 08	7 B J 1 F 32
4 G 0013H 7122 DLA13H-83-50468		E CLEANING - POLISHING COMPOUN 6 6 4 5 A 08	7 B J 1 G 33
4 G 0013H 7123 DLA13H-63-50468		E DRUGS BIOLOGICALS AND OFFICE 6 6 4 5 A 08	7 B J 1 G 44
		E CLEANING - POLISHING COMPOUN 6 6 4 5 A 08 E DRUGS BIOLOGICALS AND OFFICI 6 6 4 5 A 08	7 B J 1 H 32 7 B J 1 H 49
		E PERFUMES TOILET PREPARATIONS 6 6 4 5 A 08	7 B J 1 H 49 7 B J 1 H 25
4 H 0013H 7372 DLA13H-83-50468		E CLEANING - POLISHING COMPOUN 6 6 4 5 A 08	7 B J 1 H 72
	C C A 1 2 2 6505 000 C9	E DRUGS BIOLOGICALS AND OFFICE 6 6 4 5 A 08	7 B J 1 I 39
		E PERFUMES TOILET PREPARATIONS 6 6 4 5 A 08	7 B J 1 i 26
CONTRACTOR	R TOTAL 32	1,584	
MONTEFIORE HOSPITAL MEDICAL CENT	TER NEW YORK	NEW YORK 620110 5740 33	
3 E OHRO1 0206 F33615-63-C0503	B C Z 5 2 2 AN11 000 C9	E RDTE/BIOMEDICAL 8 A 3 5 N 11	7 B S 1 E 26
		_ ,,_, , , , , , , , , , , , , , , , ,	
MORTON THICKOL INC	NEW YORK	NEW YORK 870360 5740 33	
4 K 00120 0320 DLA120-82-D0717		B DRUGS BIGLOGICALS AND OFFICE 6 A 4 5 A 07	6 B J 2 K 69
4 C 00120 0903 DLA120-82-D0717 4 C 00120 1008 DLA120-82-D0717		B DRUGS BIOLOGICALS AND OFFICE 6 A 4 5 A 07 B DRUGS BEOLOGICALS AND OFFICE 6 A 4 5 A 07	6 B J 2 B 172 6 B J 2 B 53
4 D 00120 1450 DLA120-82-D0717		B DRUGS BIOLOGICALS AND OFFICE 6 A 4 5 A 07	6 B J 2 D 52
		B DRUGS BIOLOGICALS AND OFFICE 6 A 4 5 A 07	6 B J 2 F 31
CONTRACTOR	R TOTAL 5	377	
MANUEL CLASS (MCCITAL	NEW YORK	NEW YORK 625860 5740 33	
MOUNT SINAI HOSPITAL 1 C OMD17 0216 DADA17-69-C9137		NEW YORK 625860 5740 33 RDTE/OTHER MEDICAL 8 8 7 5 M 05	7 B S 1 C 35-
C GIB! / GETO BADA! / GS GSTO	D C Z 1 Z Z ANS1 000 37		
MULLER WILLIAM H SHIPPING CORP	NEW YORK	NEW YORK 032229 5740 33	H 98 I 95 A 56 A 334 C 31- D 46 F 82 F 338 G 36- H 63-
1 H OAHO1 8259 DAAHO1-81-CA535	B C C 1 2 2 V115 CMC A2	VESSEL FREIGHT 8 A 7 J VESSEL FREIGHT 8 A 7 J	H 98
1 I OAHO1 8366 DAAHO1-81-CA535		VESSEL FREIGHT 8 A 7 J	1 95
1 A 0AH01 6500 DAAH01-81-GA031	B C Z 1 2 2 V121 CMC A2	AIR CHARTER FOR THINGS 8 A 4 J AIR CHARTER FOR THINGS 8 A 4 J	A 56
1 B OAHO1 6647 DAAHO1-81-GAO31 1 C OAHO1 6681 DAAHO1-81-GAO31	B C Z 1 2 2 V121 CMC A2 B C Z 1 2 2 V121 CMC A2	AIR CHARTER FOR THINGS 8 A 7 J	A 334 C 31-
1 D OAHO1 6807 DAAHO1-81-GAO31	B C Z 1 2 2 V121 CMC A2	AIR CHARTER FOR THINGS 8 A 7 J	D 46
1 F 0AH01 8027 DAAH01-81-GA031	B C Z 1 2 2 V121 CMC A2	AIR CHARTER FOR THINGS 8 A 4 J	F 62
1 F 0AH01 8028 DAAH01-81-GA031	B C Z 1 2 2 V121 CMC A2	AIR CHARTER FOR THINGS BA7 J	F 338
1 G OAHO1 8131 DAAHO1-81-GAO31	B C Z 1 2 2 V121 CMC A2	AIR CHARTER FOR THINGS 8 A 7 J	9 36-
1 H OAHO1 8251 DAAHO1-81-GAO31	BCZ1 22V121CMCA2 RTOTAL 10	AIR CHARTER FOR THINGS 8 A 7 J 919	Н 63-
CONTRACTOR	TOTAL TO	313	
NABISCO BRANDS INC	NEW YORK	NEW YORK 631022 5740 33	
4 J 0013H 0002 DLA13H-83-50047		FOOD GILS AND FATS 6 6 4 5 A 09	7 B J 1 J 25
4 J 0013H 0032 DLA13H-83-50047	C C A 1 2 2 8945 000 B2		7 B J 1 J 29
4 K 0013H 0082 DLA13H-83-50047	C C A 1 2 2 8945 000 B2	FOOD DILS AND FATS 6 6 4 5 A 09	7 B J 1 K 45
4 K 0013H 0110 DLA13H-83-50047 4 A 0013H 0171 DLA13H-83-50047	C C A 1 2 2 8945 000 B2 C C A 1 2 2 8945 000 B2		7 B J 1 K 57 7 B J 1 L 83
4 B 0013H 0251 DLA13H-83-50047	C C A 1 2 2 8925 000 B2		7 B J 1 A 53
4 B 0013H 0252 DLA13H-83-50047	C C A 1 2 2 8945 000 B2		7 B J I A 119

S M V O 1111 2	22222 22 22222	5 7	9 9		11 DESCRIPTION OF CMDTY/S	1 1	1 <u>1</u>	 !	1 1 9	 1 9 2 2 2	
C N 55555 AAAA A	AAAAA BB CCCCC 3	A C 8 99	9 C D 10A	10B 100	11 DESCRIPTION OF CMDTY/S	RVC 2 3	4 5	6 1717	89/	4 0 1 3 2	24 \$5\$5\$5(000)
					NEU VERV BOLDO	== 40					
NABISCO BRANDS ! 4 C 0013H 0340 D	NC LA13H-83-50047 CONTRACTOR	C C A 1	2 2 894	5 000 B2	NEW YORK 631022 FOOD GILS AND FATS 476	5/40 6 6	33 4 5	A 09	7 B	JIB	67
NARRAGANSETT MIL	TARY PRODUCTS CO	OR NE	W YORK	5 000 CGE	NEW YORK 631915	5740 3 A	33			V	25
	CONTRACTOR	TOTAL	2	!						Ä	35 47
NATALIES WHOLESA	LE JEWELRY CORP	NE NE	W YORK	E 000 00F	NEW YORK 090918	5740	33				48
					BADGES AND INSIGNIA			JUIB	1 6	JIE	48
ATCON CHEMICAL	CO INC	B C A 1	W YORK	s non cap	NEW YORK 632329	5740	33	1.07	1 8	111	176
L 00120 0193 D	LA120-83-C0051 CONTRACTOR	B C A 1	2 2 650	5 000 C9E	DRUGS BIOLOGICALS AND OFF DRUGS BIOLOGICALS AND OFF 261	ICI 6 A	3 5	J 07	1 B	jiĽ	85
NATIONAL INDUSTR	IES FOR THE BLING) NE	W YORK		261 NEW YORK 635340 ARMOR PERSONAL ARMOR PERSONAL	5740	33				
H 00100 1336 D	LA100-83-FEE96	CCAI	2 2 847	000 A9	ARMOR PERSONAL	6 6	4 1			H	1,620
	CONTRACTOR	TOTAL	•	•	3,180					K	1,540
NESTLE CO INC		NE	W YORK	r	NEW YORK 638640	5740	33				
					COFFEE TEA AND COCOA						
NEW YORK BLOOD C	ENTER INC 00014-79-00242	BCZ1	W YORK	1 000 \$1	NEW YORK 047607 RDTE/BIOMEDICAL	5740 8 A	33	P 11	7 B	SID	170
	BOARD				NEW YORK 018409	E740				0.0	.,,
EW YORK COLLEGE 2 J TA100 0038 N	00612-81-00789	BCBI	W YORK 2 999	9 000 C9E	MISCELLANEOUS ITEMS	5/4U 8 A	45	P 1001	7 B	JIJ	317 53 53- 309 287 184
K TA100 0048 N	00612-81-D0789	B C B 1	2 2 999	9 000 C9E	MISCELLANEOUS ITEMS	8 A	4 5	P 1001	7 B	Jik	53
A TA100 0048 N	00612-81-D0789 2	BCBI	2 2 999	9 000 C9E	MISCELLANEOUS ITEMS	ВА	4 5	P 1001	7 B	J 1 A	53-
C TATOU 0256 N	00612-81-00789	BCBI	2 2 999	19 000 095	MISCELLANEOUS ITEMS	8 A	45	P 1001	7 B	JIA	309
G TA100 0488 N	00612-81-D0789	BCBI	2 2 999	9 000 C9E	MISCELLANEOUS ITEMS	8 A	4 5	P 1001	7 B	J 1 F	164
	CONTRACTOR	IUIAL		•	1,097						
NEW YORK MEDICAL	COLLEGE	NI NI	W YORK	.	NEW YORK 640980 TUITION FEES 774	5740	33_				
K 0DA03 0349 D	ADA03-79-H0035 ADA02-70-H0035	CCZI	5 5 000	5 000 S1	TUITION FEES	8 8	75	M 05	7 B	3 1 3	59
1 ODAGS 0249 D	ADA03-79-H0035	CCZI	5 5 000	5 000 S1	TUITION FEES	8 8	75	M 05	7 B	J 1 L	33
1 MN501 0070 N	00600-79-H0260	BCZ1	2 2 000	5 000 81	TUITION FEES	8 8	4 5	M 05	7 B	JÍÉ	59 278 33 323 33
1 MN501 0101 N	00600-79-H0260	B C Z 1	5 5 noc	5 000 S1	TUITION FEES	8 8	4 5	M 05	7 B	J 1 G	33
						8 8	45	m U5	/ B	JIH	48
IEW YORK STATE U	NIVERSITY OF	NE	W YORK		NEW YORK 641260						
I 0ZD03 1439 M	DA903-83-K0431	CCZI	2 2 R59	9 000 51	OTHER SPECIAL STUDIES AND					S 1 1	142 66
					RDTE/OTHER RESEARCH AND D RDTE/OTHER DEFENSE				7 B 7 B	S 1 C S 1 I	66 40
0300 11			70		TO TE STITLE DEFENDE				, 5	5	40

MPCOIS GEOGRAPHIC DETAIL CISTI	NG OCTOBER - SEPTEMBER F		PAGE 5315
S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC	5 7 9 9 3 A C 8 999 C D 10A 10B 10	1 1 1 1 1 1 C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6	1 1 1 9 2 2 2 1717 8 9 A O 1 3 24 \$\$\$\$\$(000)
2 A E614A 0385 N00014-83-K0064 2 F E614A 1693 N00014-83-K0401	NEW YÖRK B C Z 1 2 2 AD91 000 S1 B C Z 1 2 2 AD91 000 S1 R TOTAL 5	NEW YORK 641280 5740 33 RDTE/OTHER DEFENSE 8 8 3 5 M (RDTE/OTHER DEFENSE 8 8 3 5 M (
NEW YGRK TELEPHONE CO 1 L OZD11 0045 DCA200-XX-00000 1 L OZD11 0116 DCA200-XX-00000 1 A OZD11 0172 DCA200-XX-00000 1 B OZD11 0230 DCA200-XX-00000 1 C OZD11 0284 DCA200-XX-00000 1 D OZD11 0346 DCA200-XX-00000 1 D OZD11 0416 DCA200-XX-00000 1 E OZD11 0485 DCA200-XX-00000 1 G OZD11 0576 DCA200-XX-00000 1 G OZD11 0552 DCA200-XX-00000 1 J OZD11 0552 DCA200-XX-00000 1 J OZD11 05727 DCA200-XX-00000 1 J OZD11 0810 DCA200-XX-00000 1 E OEA08 0412 DCA200-78-H0018 CGNTRACTG	B C Z 1 2 2 S113 000 S1 B C Z 1 2 2 S113 000 S1	UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A UTILITIES/TELEPHON	1005 7 B
1 H 0A029 0583 DAA029-83-K0132 1 G 0DA03 0186 DADA03-79-H0177 2 A E614B 0740 N00014-75-C0218 2 A E614A 0070 N00014-75-C0571 2 D E612A 1182 N00014-76-C0317 2 A E612A 0216 N00014-76-C0439	B C Z 1	RDTE/ELECTRONICS AND COMMUNI 8 8 7 5 M 6	05 7 B S 1 B 69 05 7 B S 1 B 69 05 7 B S 1 D 451 05 7 B S 1 D 451 05 7 B S 1 D 50 05 7 B S 1 D 75 05 7 B S 1 D 75 05 7 B S 1 H 80 05 7 B S 1 H 70 05 7 B S 1 D 36 05 7 B S 1 D 55 05 7 B S 1 D 72 05 7 B S 1 B 110 05 7 B S 1 B 110 05 7 B S 1 B 100

S M			1
V 0 1111 222222 22 22222 5 7		9 9	
C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8	999	C D 10A 10B 10C	11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
NEW YORK UNIVERSITY	NEW	YORK	NEW YORK 641400 5740 33 TUITION FEES 8 8 4 5 M 05 7 B J 1 K 65 TUITION FEES 8 8 4 5 M 05 7 B J 1 H 61 RDTE/GENERAL SCIENCES AND TE 8 8 7 5 M 05 7 B S 1 K 103
3 K 0F803 0114 F33600-76-A0360 B C Z	5	2 2 11005 100 51	TUITION FEES 0 0 4 5 M US 7 B 1 1 H 65
3 K 0HX03 0023 F49620-82-K0014 B C Z	5	2 2 AJ11 000 S1	RDTE/GENERAL SCIENCES AND TE 8 8 7 5 M 05 7 B S 1 K 103
CONTRACTOR TOTAL		31	2,950
NEW YORK UNIVERSITY MEDICAL CENTER	NEU	VARV	NEW YORK 061788 5740 33
3 F 0HX04 0170 F49620-83-C0108 B C 7	5	2 2 AJ11 000 S1	RDTE/GENERAL SCIENCES AND TE 8 8 3 5 M 05 7 B S 1 F 120
			NEW YORK 046784 5740 33 VESSEL CHARTER FOR THINGS 8 4 3 5 B 1011 1 B J 1 K 251 VESSEL CHARTER FOR THINGS 8 4 3 5 B 1011 1 B J 1 D 163 VESSEL CHARTER FOR THINGS 8 4 3 5 B 1011 1 B J 1 F 417
NEWPORT TANKERS CORP	NEW	YORK	NEW YORK 046784 5740 33
2 F G0133 0093 NG0033-83-05006	1	2 2 V124 000 S1	VESSEL CHARTER FOR THINGS 8 4 3 5 B 1011 1 B J 1 D 163
2 H G0133 0128 N00033-83-C6060 B C Z	i	2 2 V124 000 S1	VESSEL CHARTER FOR THINGS 8 4 3 5 B 1011 1 B J 1 D 163 VESSEL CHARTER FOR THINGS 8 4 3 5 B 1011 1 B J 1 F 417 VESSEL CHARTER FOR THINGS 8 4 3 5 J 1011 1 B J 1 A 2,262 VESSEL CHARTER FOR THINGS 8 4 3 5 B 1011 1 B J 1 G 2,399
2 H G0133 0046 N00033-83-C7020 B C Z	1	2 2 V124 000 S1	VESSEL CHARTER FOR THINGS 8 4 3 5 J 1011 1 B J 1 A 2,262
2 G G0133 0136 N00033-83-C7029 B C Z	1	2 2 V124 000 S1	VESSEL CHARTER FOR THINGS 8 4 3 5 B 1011 1 B J 1 G 2,399
CONTRACTOR TOTAL			
OCEAN BULK SHIPS INC	NEW	YORK	NEW YORK 089091 5740 33
2 G G0133 0059 N00033-83-C1013 B A Z	7	2 2 V124 000 S1	VESSEL CHARTER FOR THINGS 8 4 3 5 A 1011 1 B J 3 B 14,025
OCEAN SEISMIC SURVEY INC	NEW	YORK	NEW YORK 043591 5740 33
5 A OCW51 0022 DACW51-83-C0008 D C C	5	2 2 R219 000 C2	NEW YORK 043591 5740 33 OTHER ARCHITECTS & ENGINEERI 8 A 3 4 J 01B 2 A J 1 A 197
5 F OCW51 0054 DACW51-83-C0008 D C C	5	2 2 R219 000 C2	OTHER ARCHITECTS & ENGINEERI 8 A 8 6 J 01B 2 B J 1 F 41
CONTRACTOR TOTAL			
CODEN BULK TRANSPORT	NEW	YORK	NEW YORK 089259 5740 33
2 I 90133 0064 N00033-83-C5011 B C Z	1	2 2 V124 000 S1	VESSEL CHARTER FOR THINGS 8 4 3 5 B 1011 1 B J 2 B 674
2 H 90133 0123 N00033-83-C5024 B C Z	1	2 2 V124 000 S1	VESSEL CHARTER FOR THINGS 8 4 3 5 B 1011 1 B J 2 B 674 VESSEL CHARTER FOR THINGS 8 4 3 5 B 1011 1 B J 1 F 370 VESSEL CHARTER FOR THINGS 8 4 3 5 B 1011 1 B J 1 F 516
2 H 00133 0130 N00033-83-05025	1	2 2 V124 000 S1	VESSEL CHARTER FOR THINGS 8 4 3 5 B 1011 1 B J 1 F 516 VESSEL CHARTER FOR THINGS 8 4 3 5 B 1011 1 B J 2 G 892
			VESSEL CHARTER FOR THINGS 6 4 3 5 B 1011 1 B J 2 G 892 VESSEL CHARTER FOR THINGS 6 4 3 5 B 1011 1 B J 2 I 495
CONTRACTOR TOTAL		5	2,947
GGDEN MARINE INC	Neu	VARV	NEW YERK 088261 \$740 22
2 9 90133 0008 N00033-83-C6002 B C Z	1	2 2 V124 000 S1	NEW YORK 088261 5740 33 VESSEL CHARTER FOR THINGS 6 4 3 5 B 1011 1 B J 1 J 795 VESSEL CHARTER FOR THINGS 8 4 3 5 B 1011 1 B J 1 K 338 VESSEL CHARTER FOR THINGS 8 4 3 5 B 1011 1 B J 1 K 1,238 VESSEL CHARTER FOR THINGS 8 4 3 5 B 1011 1 B J 1 L 367 VESSEL CHARTER FOR THINGS 8 4 3 5 B 1011 1 B J 1 L 367
2 G G0133 0014 N00033-83-C6003 B C Z	i	2 2 V124 000 S1	VESSEL CHARTER FOR THINGS 8 4 3 5 B 1011 1 B J 1 J 338
2 9 90133 0015 N00033-83-C5006 B C Z	1	2 2 V124 000 S1	VESSEL CHARTER FOR THINGS 8 4 3 5 B 1011 1 B J 1 K 1,238
2 H G0133 0037 N00033-83-C6014 B C Z	1	2 2 V124 000 S1	VESSEL CHARTER FOR THINGS
CONTRACTOR TOTAL			3.071
			•
OVERSEAS NEWS & INFORMATION SV INC 1 E OZDO2 0046 MDA902-83-CC151 B C B	NEW	YORK	NEW YORK 090925 5740 33 FILM PROCESSED 8 A 3 5 J 1001 5 B J 1 E 32
OVERSEAS OIL CARRIERS INC OF DEL			NEW YORK 002251 5740 33
2 H G0133 0024 N00033-83-C7012 B C Z	1	2 2 V124 000 S1	VESSEL CHARTER FOR THINGS 8 4 3 5 B 1011 1 B J 1 J 2,972
PALISADES INSTITUTE	NEW	YORK	NEW YORK 666906 5740 33
1 1 0AK20 0509 DAAK20-83-C0420 C C Z	1	2 2 AC64 000 A7	RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 P 11 7 B U 1 I 74
1 OAK20 0540 DAAK20-83-C0420 C C Z	1	2 2 R499 000 S1	OTHER MANAGEMENT SERVICES 8 A 7 5 P 11 7 B U 1 I 29

	1111 22222 AAAA AAAAAA		5 7 5 A C	8 999	9 9 C D 10	A 101	3 100	11 DESCRIPTIO	N OF CMI	DTY/SRVC		1 1 4 5		1 1	1 9 2 A 0	2 2	24 \$\$\$\$\$\$(000)
2 B D2601 2 C D2601 2 F D2601 2 H D2601 2 I D2601 2 J D2801 2 A D2601 2 D D2601	INSTITUTE 5237 N00014 5547 N00039 0665 N00039 1040 N00039 1293 N00039 1459 N00039 0002 N00039 00421 N00039 0704 N00039 1072 N00039	1-80-C0448 1-80-C0448 1-80-C0448 1-80-C0448 1-80-C0448 1-83-C0008 1-83-C0008	B C C C B C C C B C C C B C C C B C C C B C C C B C C C C C B C	2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	2 2 R4 2 2 R4 2 2 R4 2 2 R5 2 2 R5	08 000 08 000 08 000 08 000 08 000 99 000 99 000	0 51 0 51 0 51 0 51 0 51 0 51 0 51	NEW YORK OTHER SPECIAL MGT SERVICES/ MGT SERVICES/ MGT SERVICES/ PROGRAM MANAG OTHER SPECIAL OTHER SPECIAL OTHER SPECIAL OTHER SPECIAL	STUDIES PROGRAM PROGRAM PROGRAM PROGRAM EMENT SI STUDIES STUDIES	MANAGEM MANAGEM MANAGEM MANAGEM JPPORT S S AND AN S AND AN S AND AN	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	6 7 5 5 5 5 5 5 5 7 7 7	P 11 P 11 P 11 P 11 P 11 P 11 P 11	1 5 E 7 E 7 E 7 E 7 E 7 E 7 E	0000000	1 L 1 B 1 C 1 F 1 H 1 I J 1 A 1 D I E	64 41 328 37 100 99 297 92 125 407
3 J OGAO2 3 L OGAO2	AN WORLD AI 0067 F11626 0068 F11626 0070 F11626 0071 F11626 0072 F11626 0073 F11626 0074 F11626 0075 F11626 0076 F11626 0076 F11626 0077 F11626 0070 F11626 0071 F11626 0071 F11626 0071 F11626 0072 F11626 0073 F11626 0074 F11626 0075 F11626 0077 F11626	-81 - C0039 -82 - C0039	88888888888888888888888888888888888888	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	YORK	11 00 11 00	0 51 0 51	NEW YORK AIR PASSENGER	SERVICE		888888888888888888888888888888888888888	. 555555555555555555555555555555555555	BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB			1 1 1 1 1 1 1 1 1 1	350 50 50 35 65 129 742 112 89 350- 50- 129- 742- 112- 89- 33, 483 350 50 35 65 129 742 112 89 89 350- 50 35 65 129 742 112 89 350- 50- 65

S M V O 1111 222222 22 22222 5 7 9 9 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$

NEW YORK 667320 5740 33 PAN AMERICAN WORLD AIRWAYS INC NEW YORK NEW YORK
AIR PASSENGER SERVICE
AN AMERICAN WORLD AIRWAYS INC L 00A02 0140 F11626-82-C0039 L 00A02 0181 F11626-82-C0039 L 00A02 0182 F11626-82-C0039 L 00A02 0183 F11626-82-C0039 L 00A02 0184 F11626-82-C0039 2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1
2 2 V211 000 S1 16 16 16 OQAO2 0185 F11626-82-C0039 OQAO2 0186 F11626-82-C0039 AIR PASSENGER SERVICE AIR PASSENGER SERVICE 16 L AIR PASSENGER SERVICE AIR PASSENGER SERVICE AIR PASSENGER SERVICE AIR PASSENGER SERVICE OGAO2 0187 F11626-82-C0039 OGAO2 0188 F11626-82-C0039 16 16 L OQAO2 0189 F11626-82-C0039 OQAO2 0190 F11626-82-C0039 16 L AIR PASSENGER SERVICE AIR PASSENGER SERVICE AIR PASSENGER SERVICE 0QA02 0191 F1 1626-62-00039 **ドレドフド** OQA02 0192 F11626-82-C0039 16 00A02 0193 F11626-82-C0039 A OGAO2 0231 F11626-82-C0039 A OGAO2 0232 F11626-82-C0039 AIR PASSENGER SERVICE AIR PASSENGER SERVICE 3 16 16 AIR PASSENGER SERVICE A 0QA02 0233 F11626-82-C0039 A 0QA02 0234 F11626-82-C0039 B 16 888888 LLAAAJKBB 00A02 0235 F1 1626-82-00039 16 888888888888AAAAAAAAAAAA 16 OQA02 0236 F11626-82-C0039 3 Α 0QA02 0237 F11626-82-C0039 OQAO2 0299 F11626-82-C0039 OQAO2 0300 F11626-82-C0039 AIR PASSENGER SERVICE AIR PASSENGER SERVICE 16 3 В OGAO2 0301 F11626-82-C0039 OGAO2 0302 F11626-82-C0039 AIR PASSENGER SERVICE AIR PASSENGER SERVICE 3 В 16 16 В AIR PASSENGER SERVICE 4 5 B 4 5 B 4 5 B 4 5 B OQAO2 0303 F11626-82-C0039 OQAO2 0304 F11626-82-C0039 3 В 16 BABBJLLAB 16 В 0QA02 0305 F11626-82-C0039 0QA02 0306 F11626-82-C0039 16 16 В OGAO2 0300 F11626-82-C0039 OGAO2 0331 F11626-82-C0039 OGAO2 0365 F11626-82-C0039 5 В C AIR PASSENGER SERVICE AIR PASSENGER SERVICE 3 В 16 В 4 5 B 4 5 B 4 5 B 4 5 B AIR PASSENGER SERVICE AIR PASSENGER SERVICE С 00A02 0366 F11626-82-C0039 00A02 0367 F11626-82-C0039 16 16 OGA02 0368 F11626-82-C0039 OGA02 0369 F11626-82-C0039 AIR PASSENGER SERVICE AIR PASSENGER SERVICE 16 BCAAC 16 OQAO2 0429 F11626-82-C0039 OQAO2 0430 F11626-82-C0039 OQAO2 0431 F11626-82-C0039 AIR PASSENGER SERVICE AIR PASSENGER SERVICE AAA 4 5 В D 4 5 5 В 16 8888 AIR PASSENGER SERVICE OQAO2 0432 F11626-82-C0039 OQAO2 0433 F11626-82-C0039 4 В D 5 5 В 16 В 16 D OQAO2 0434 F11626-82-C0039 OQAO2 0435 F11626-82-C0039 8 4 5 В 16 D В 16 D OGAO2 0496 F11626-82-C0039 OGAO2 0497 F11626-82-C0039 8 16 AIR PASSENGER SERVICE AIR PASSENGER SERVICE Ε 8 5 В 16 BCCE 00 02 0499 F11626-82-C0039 00A02 0499 F11626-82-C0039 00A02 0500 F11626-82-C0039 AIR PASSENGER SERVICE AIR PASSENGER SERVICE 4 5 4 5 Ε B B 16 16 E CAA02 0501 F1:626-82-C0039 V211 000 S1 AIR PASSENGER SERVICE в D S M

3 G

3 G

OQA02 0590

0QA02

F11626-82-C0039

F11626-82-C0039

0590 F11626-82-C0039

V 0 1111 222222 22 22222 5 7 9 9 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 2 2 0 1 PAN AMERICAN WORLD AIRWAYS INC 3 E 00A02 0502 F11626-82-C0039 3 E 00A02 0503 F11626-82-C0039 3 E 00A02 0504 F11626-82-C0039 YORK
2 2 V211 000 S1
667320 5740 NEW YORK NEW YORK 33 4 5 B 4 5 B 4 5 B AIR PASSENGER SERVICE D D E AIR PASSENGER SERVICE AIR PASSENGER SERVICE 8 A 3 A 16 16 OQAO2 0505 F11626-82-C0039 OQAO2 0577 F11626-82-C0039 AIR PASSENGER SERVICE AIR PASSENGER SERVICE 16 16 E D J OQAO2 0578 F11626-82-C0039 OQAO2 0579 F11626-82-C0039 AIR PASSENGER SERVICE AIR PASSENGER SERVICE 16 AIR PASSENGER SERVICE AIR PASSENGER SERVICE OQA02 0580 F11626-82-C0039 OQAQ2 0581 F11626-82-C0039 16 B C OGAO2 0582 F11626-82-C0039 OQAO2 0583 F11626-82-C0039 OQAO2 0584 F11626-82-C0039 AIR PASSENGER SERVICE AIR PASSENGER SERVICE 16 16 C 2 2 V211 000 S1 OQAO2 0585 F11626-82-C0039 OQAO2 0586 F11626-82-C0039 AIR PASSENGER SERVICE AIR PASSENGER SERVICE 16 1 A AIR PASSENGER SERVICE AIR PASSENGER SERVICE 1 A 1 A 1 A DDE OGA02 0587 F11626-82-C0039 16 OQA02 0588 F11626-82-C0039 16 00A02 0589 F11626-82-C0039 AIR PASSENGER SERVICE 8 A 4 8 A 4 8 A 4 5 B 5 B 5 B 1 A 1 A 1 A AIR PASSENGER SERVICE 16 16 OGA02 0590 F11626-82-C0039 EFED OQAO2 0591 F11626-82-C0039 OQAO2 0629 F11626-82-C0039 OQAO2 0577 F11626-82-C0039 AIR PASSENGER SERVICE AIR PASSENGER SERVICE AIR PASSENGER SERVICE 16 16 Ġ 8 A 4 5 B 16 OQA02 0577 F11626-82-C0039 AIR PASSENGER SERVICE AIR PASSENGER SERVICE 1 A 1 A G QQAQ2 0578 F11626-82-C0039 AIR PASSENGER SERVICE AIR PASSENGER SERVICE OQA02 0578 F11626-82-C0039 0QA02 0579 F11626-82-C0039 3 G 0QA02 0579 F11626-82-C0039 G OQAO2 0580 F11626-82-C0039 OQAO2 0580 F11626-82-C0039 AIR PASSENGER SERVICE AIR PASSENGER SERVICE 1 A 1 A OQAO2 0581 F11626-82-C0039 OQAO2 0581 F11626-82-C0039 AIR PASSENGER SERVICE AIR PASSENGER SERVICE G G В OGAO2 0582 F11626-82-C0039 OGAO2 0582 F11626-82-C0039 AIR PASSENGER SERVICE AIR PASSENGER SERVICE 1 A 1 A 1 A CCCCE G OGA02 0583 F11626-82-C0039 AIR PASSENGER SERVICE AIR PASSENGER SERVICE AIR PASSENGER SERVICE 5 B G OQAO2 0583 F11626-82-C0039 16 0QA02 0584 F11626-82-C0039 16 OQAO2 0584 F11626-82-C0039 OQAO2 0585 F11626-82-C0039 AIR PASSENGER SERVICE AIR PASSENGER SERVICE 3 6 16 E 16 OGAO2 0585 F11626-82-C0039 OGAO2 0586 F11626-82-C0039 OGAO2 0586 F11626-82-C0039 AIR PASSENGER SERVICE AIR PASSENGER SERVICE 16 E 3 G 5 B AIR PASSENGER SERVICE AIR PASSENGER SERVICE F OGA02 0587 F11626-82-C0039 G 5 B 16 OGA02 0587 F11626-82-C0039 AIR PASSENGER SERVICE 3 G OQA02 0588 F11626-82-C0039 AIR PASSENGER SERVICE AIR PASSENGER SERVICE 5 B 16 0QA02 0588 F11626-82-C0039 16 OQAO2 0589 F11626-82-C0039 OQAO2 0589 F11626-82-C0039 AIR PASSENGER SERVICE AIR PASSENGER SERVICE 16 E

AIR PASSENGER SERVICE AIR PASSENGER SERVICE

AIR PASSENGER

5 B 16

16

E

80

4 C 0013H 6252 DLA13H-83-50175

0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 9 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A PARSONS BRINKERHOF QUADE DOUGLAS NEW YORK 670300 5740 NEW YORK NEW YORK 670300 5740 33
2 2 R211 CNJ A2 ARCHITECT/ENGINEER - GENERAL 8 A 8 5 D 04
2 2 R211 CNJ A2 ARCHITECT/ENGINEER - GENERAL 8 A 8 5 D 04
2 2 R211 CNJ A2 ARCHITECT-ENGINEER - GENERAL 8 A 8 5 D 04
2 2 R211 CNJ A2 ARCHITECT-ENGINEER SERVICES 8 A 8 5 D 04
2 2 R211 CNJ A2 ARCHITECT-ENGINEER SERVICES 8 A 8 5 D 04 B C Z 5 B C Z 5 B C Z 5 B C Z 5 B C Z 5 7 5 I 7 5 I 7 5 B 7 5 B 3 H OHTO1 0313 F04704-81-C0026 3 H OHTO1 0317 F04704-81-C0026 2 B 2 B 320 3 H OHTO1 0335 F04704-81-C0026 3 I OHTO1 0353 F04704-81-C0026 3 I OHTO1 0427 F04704-81-C0026 2 B 2 B 157 233 CONTRACTOR TOTAL ß 1,948 NEW YORK

1 2 2 8975 000 B2 TOBACCO PRODUCTS

5 3 2 8975 000 C9E TOBACCO PRODUCTS 740 33 6 6 4 5 A 09 6 6 4 5 A 08 PHILIP MORRIS INC 2 I KA402 0842 13H815-01-75 3 A 0RA03 0061 DLA13H-61-K0175 3 A 0SA03 0063 DLA13H-81-50175 681020 5740 5 B 7 B 7 B всв 27 OAAO3 0083 DLA13H-81-50175 ORAO3 0082 DLA13H-81-50175 OAAO3 0108 DLA13H-81-50175 7 B 7 B 31 28 7 B 0SA03 0088 DLA13H-81-50175 0AA03 0122 DLA13H-81-50175 0JA06 0157 DLA13H-81-50175 0SA03 0100 DLA13H-81-50175 29 28 33 32 n 4 5 A 08 4 5 A 08 4 5 A 08 4 5 A 08 7 B 3 2 8975 000 C9E TÖBACCÖ PRÖDUCTS
3 2 8975 000 C9E TÖBACCÖ PRÖDUCTS
3 2 8975 000 C9E TÖBACCÖ PRÖDUCTS
3 2 8975 000 C9E TÖBACCÖ PRÖDUCTS
3 2 8975 000 C9E TÖBACCÖ PRÖDUCTS
3 2 8975 000 C9E TÖBACCÖ PRÖDUCTS
3 2 8975 000 C9E TÖBACCÖ PRÖDUCTS
3 2 8975 000 C9E TÖBACCÖ PRÖDUCTS
3 2 8975 000 C9E TÖBACCÖ PRÖDUCTS
3 2 8975 000 C9E TÖBACCÖ PRÖDUCTS
3 2 8975 000 C9E TÖBACCÖ PRÖDUCTS
3 2 8975 000 C9E TÖBACCÖ PRÖDUCTS
2 2 8975 000 C9E TÖBACCÖ PRÖDUCTS OSA03 0103 DLA13H-81-50175 OSA03 0110 DLA13H-81-50175 OSA06 0183 DLA13H-81-50175 6 6 7 B 33 Ε 5 A 08 5 A 08 5 A 08 7 B 28 26 25 OJA06 0201 DLA13H-81-50175 6 6 0JA06 0210 DLA13H-81-50175 7 B 7 B 7 B 7 B 26 53 OJA06 0217 DLA13H-81-50175 ORA03 0140 DLA13H-81-50175 6 6 4 5 A 08 6 6 4 5 A 08 OSAO3 0143 DLA13H-81-50175 OJA06 0221 DLA13H-81-50175 6 6 4 5 A 08 6 6 4 5 A 08 26 34 6 6 4 5 A 08 7 B OSA03 0157 DLA13H-81-50175 29 0013H 5117 DLA13H-83-50175 1.704 777777777777 0013H 5155 DLA13H-83-50175 84 0013H 5165 DLA13H-83-50175 0013H 5306 DLA13H-83-50175 302 6 6 4 5 A 08 0013H 5429 DLA13H-83-50175 0013H 5431 DLA13H-83-50175 484 335 7 B 0013H 5458 DLA13H-83-50175 1,533 0013H 5473 DLA13H-83-50175 84 0013H 5594 DLA13H-83-50175 5 A 08 7777777777777777777777777 164 5 6 4 5 A 08 6 6 4 5 A 08 4 5 A 08 9 5 A 09 0013H 5605 DLA13H-83-50175 0013H 5637 DLA13H-83-50175 175 45 0013H 5713 DLA13H-83-50175 0013H 5722 DLA13H-83-50175 2,290 247 2 2 8975 000 C9E TOBACCO PRODUCTS
2 2 8975 000 C9E TOBACCO PRODUCTS
2 2 8975 000 C9E TOBACCO PRODUCTS
2 2 8975 000 C9E TOBACCO PRODUCTS
2 2 8975 000 C9E TOBACCO PRODUCTS
2 2 8975 000 C9E TOBACCO PRODUCTS
2 2 8975 000 C9E TOBACCO PRODUCTS
2 2 8975 000 C9E TOBACCO PRODUCTS
2 2 8975 000 C9E TOBACCO PRODUCTS
2 2 8975 000 C9E TOBACCO PRODUCTS 0013H 5852 DLA13H-83-50175 448 0013H 5914 DLA13H-83-50175 1.844 0013H 5927 DLA13H-83-50175 0013H 6020 DLA13H-83-50175 3 67 4 5 A 08 J 1 B J 2 C J 1 C 0013H 6053 DLA13H-83-50175 0013H 6175 DLA13H-83-50175 0013H 6179 DLA13H-83-50175 319 1,815

PAGE 5322

72

J 2 F

MPC615 GEOGRAPHIC DETAIL LISTING OCTOBER - SEPTEMBER FY 83.

MPC615 GEOGRAPHIC DETAIL LISTIN	OCTOBER - SEPTEMBER FY 83.	PAGE 5323
S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	5 7 9 9 1 1 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3	1 1 1 1 1 1 9 2 2 2 4 5 5 5 5 5 (000)
PUBLIC FUEL SERVICE INC 4 A 00600 1752 DLA600-82-D4888	NEW YORK NEW YORK 698690 5740 E C B 1 3 2 9140 000 A8A FUEL DILS 6 A NEW YORK 705660 5740	33 6 3 J 0000 0 K 1 I 42
1 M OMEGY 1597 DMMEGY-03-COUGO	S C A 1 2 2 5999 000 A4B MSC ELECTRICAL AND ELECTRONI 5 A	3 3 B 0000 0 J 7 A 69
RAYMOND TECHNICAL FACILITIES INC 5 K OCW61 0007 DACW61-82-C0010	NEW YORK NEW YORK 002708 5740 C Z 5 2 2 R216 000 S1 A/E - MARINE 8 A	33 6 5 B 1004 5 B J 2 J 57
1 A 0DA16 0005 DADA16-83-C0003 2 B TK300 0024 NG0204-83-C0003 CONTRACTOR	NEW YORK NEW YORK 713583 5740 3 C B 1 2 2 7630 000 C9B NEWSPAPERS AND PERIODICALS 8 A 0 C Z 1 2 2 7610 000 C9E BOOKS AND PAMPHLETS 8 A FOTAL 2 79	3 5 D 07 1 B K 1 L 34 3 3 J 0000 0 J 1 K 45
READEX MICROPRINT CORP	NEW YORK NEW YORK 006536 5740 3 C A 1 2 2 7690 000 C9E MISCELLANEOUS PRINTED MATTER 8 A	33 3 5 J 1002 5 B J 1 I 28
RELAYS INC 4 E 00900 1996 DLA900-83-C1778	NEW YORK NEW YORK 720960 5740 3 C A 6 2 2 5945 000 A7 RELAYS AND SOLENOIDS 6 A	
4 J 0013H 5181 DLA13H-83-50486 4 K 0013H 5461 DLA13H-83-50486 4 A 0013H 5461 DLA13H-83-50486 4 A 0013H 5692 DLA13H-83-50486 4 A 0013H 5698 DLA13H-83-50486 4 B 0013H 5915 DLA13H-83-50486 4 B 0013H 6915 DLA13H-83-50486 4 C 0013H 6219 DLA13H-83-50486 4 C 0013H 6219 DLA13H-83-50486 4 D 0013H 6225 DLA13H-83-50486 4 D 0013H 6225 DLA13H-83-50486 4 D 0013H 6543 DLA13H-83-50486 4 E 0013H 6543 DLA13H-83-50486 4 E 0013H 6543 DLA13H-83-50486 4 E 0013H 6735 DLA13H-83-50486 4 E 0013H 6735 DLA13H-83-50486 4 F 0013H 6927 DLA13H-83-50486 4 G 0013H 6927 DLA13H-83-50486 4 H 0013H 7247 DLA13H-83-50486 4 H 0013H 7247 DLA13H-83-50486 4 H 0013H 7440 DLA13H-83-50486 4 H 0013H 7394 DLA13H-83-50486 4 H 0013H 7394 DLA13H-83-50486 4 H 0013H 7394 DLA13H-83-50486 4 I 0013H 7560 DLA13H-83-50486	C C A 1 2 2 8510 000 C9E PERFUMES TOILET PREPARATIONS 6 6 C A 1 2 2 8510 000 C9E PERFUMES TOILET PREPARATIONS 6 6 C C A 1 2 2 8510 0	4 5 A 08 7 B J 1 J 100 4 5 A 08 7 B J 1 J 100 4 5 A 08 7 B J 1 K 153 4 5 A 08 7 B J 1 L 28 4 5 A 08 7 B J 1 A 29 4 5 A 08 7 B J 1 A 43 4 5 A 08 7 B J 1 B 30 4 5 A 08 7 B J 1 B 30 4 5 A 08 7 B J 1 C 32 4 5 A 08 7 B J 1 C 33 4 5 A 08 7 B J 1 C 32 4 5 A 08 7 B J 1 C 32 4 5 A 08 7 B J 1 C 32 4 5 A 08 7 B J 1 C 32 4 5 A 08 7 B J 1 C 32 4 5 A 08 7 B J 1 C 32 4 5 A 08 7 B J 1 C 32 4 5 A 08 7 B J 1 C 32 4 5 A 08 7 B J 1 C 32 4 5 A 08 7 B J 1 C 32 4 5 A 08 7 B J 1 C 32 4 5 A 08 7 B J 1 C 32 4 5 A 08 7 B J 1 C 32 4 5 A 08 7 B J 1 C 32 4 5 A 08 7 B J 1 C 32 4 5 A 08 7 B J 1 D 33 4 5 A 08 7 B J 1 D 32 4 5 A 08 7 B J 1 D 32 4 5 A 08 7 B J 1 D 32 4 5 A 08 7 B J 1 D 32 4 5 A 08 7 B J 1 D 32 4 5 A 08 7 B J 1 D 32 4 5 A 08 7 B J 1 D 32 4 5 A 08 7 B J 1 D 32 4 5 A 08 7 B J 1 D 32 4 5 A 08 7 B J 1 D 32 4 5 A 08 7 B J 1 D 32 4 5 A 08 7 B J 1 D 32 4 5 A 08 7 B J 1 D 32 4 5 A 08 7 B J 1 D 32 4 5 A 08 7 B J 1 D 32
RIVERSIDE RESEARCH INSTITUTE 1 L 0AH01 6398 DAAH01-80-C0493 1 H 0AH01 8280 DAAH01-80-C0493	NEW YORK NEW YORK 734050 5740 B C B 1 2 2 AD92 000 A2 RDTE/OTHER DEFENSE 8 1 B C B 1 2 2 AD92 000 A2 RDTE/OTHER DEFENSE 8 A	33 7 5 P 11 7 B U 1 L 1,050 6 5 P 11 7 B U 1 H 99

s M												- - -	-							
Vσ	1111 222222	22 22222	5 7		9 9							1 1				1 1	9	2 2	2	
C N 55555		BB CCCCC 3	5 A C	8 999		10A	108	100	11 DESCRIPTION OF	CHD147SRVC						8 9	- - -	0 1		24 \$\$\$\$\$\$(000)
RIVERSIDE	RESEARCH INS	TITUTE		NEW	YOR	K			NEW YORK	734050 5	740	,	33							
	6208 DAAHO1-			Z 1		AD92			RDTE/OTHER DEFENS					P 1		7 B		U 2		132
	0131 DASG60-			Z 1		AC23			RDTE/MISSILE AND							7 B		U 1		251
	0257 DASG60- 0372 DASG60-			Z 1 Z 1		AC23			RDTE/MISSILE AND							7 B		U 1	-	196 101
	0399 DASG60-			Ž i		AC23			RDTE/MISSILE AND							7 B		ŭ		1:
1 L 0ZD04	0581 MDA904-	83-C0451	ВС	Z 1	2 2	AC62	000	A7	RDTE/ELECTRONICS	AND COMMUNI	8	1 3	3 5	P 1	1	7 A		U 1	K	310
	2211 MDA904-			Z 1		AC62			RDTE/ELECTRONICS							7 B		U 1		66
	5228 NGOO14- 3002 NGOO30-			Z 1		AC62			RDTE/ELECTRONICS RDTE/SHIPS	AND COMMUNI				P I		7 A		U 1		35 75
	8002 NUUU3U-			A 1 A 1		AC35			RDTE/SHIPS		_			Pi	-	7 B		U 1		/S 60
	0054 F04701-			B 5		AR92			RDTE/OTHER SPACE					Pi		7 A		Ŭ 1		568
	0003 F19628-			E 5		AC66			RDTE/ELECTRONICS							7 B		U 1	J	105
	0014 F19628-			E 5		AC66			RDTE/ELECTRONICS							7 B		U 1		105
	0027 F19628- 0031 F19628-			E 5		AC66			RDTE/ELECTRONICS							7 B		U 1		105
	0031 F19626-			E 5 Z 5		AC66 AD26			RDTE/DEFENSE SERV					Pi		7 A		U		100 691
	0129 F33615-			Z 5		AC63			RDTE/ELECTRONICS							7 B		υi	_	155
	0190 F49620-			Z 5	2 2	R599	000	SI	OTHER SPECIAL STU	JDIES AND AN	8	A (35	P 1	1	7 B		U	D	153
		CONTRACTOR	TOT.	AL		20			4,459											
ROANWELL C	SRP .			NEW	YOR	ĸ			NEW YORK	734460 5	740) ;	33							
	0502 DAAH01-			A 1		5965			HEADSETS HANDSETS									J		28
	0502 DAAH01-					5965			HEADSETS HANDSETS									J 1		28
	0502 DAAH01- 0502 DAAH01-		BC			5965 5965			HEADSETS HANDSETS HEADSETS HANDSETS									J 1		28 - 28
	0502 DAAHO1-					5965			HEADSETS HANDSETS									Ĵ		28 -
	0645 DAAHO1 -			A 1		5965			HEADSETS HANDSETS									Ĵį		35
	0921 DAAH01-			A 1		5965			HEADSETS HANDSETS									J		35
	0093 DAAK60-			A 1		AD44			RDTE/TEXTILES - C							4 B		J 1	_	26 £7
	0516 N00104- 0152 N00163-			A 1 A 1		5965			HEADSETS HANDSETS HEADSETS HANDSETS									J	K	1
	0011 DLA400-			Âi		5995			CABLE CORD WIRE A									J		29
	2858 DLA900-			Ä 1		5965			HEADSETS HANDSETS							5 B		J	H	45
	0237 DLA900-			A 1		5965			HEADSETS HANDSETS										I K	205
	D777 DLA900-			A 1		5965			HEADSETS HANDSETS									J 1		286
	D833 DLA900- D845 DLA900-			A 1 A 1		5965 5965			HEADSETS HANDSETS HEADSETS HANDSETS							0 1 B		Ja		2,116 694
	0825 DLA900-			Âi		5965			HEADSETS HANDSETS							5 8		J		82
	2024 DLA900-			ÄÌ		5965			HEADSETS HANDSETS										Ē	50
4 1 00900	2821 DLA900-	83-C2596	ВС	A 5		5965			HEADSETS HANDSETS										Н	222
4 1 00900	3117 DLA900-	83-C2867 CONTRACTOR		A 1	2 2	5965 16	000	A7	HEADSETS HANDSETS	MICROPHONE	6	A :	3 3	СО	000	0		J	1	258
									•											
ROBBINS SA		00.01000	ъ -		YOR		000	-	NEW YORK		740		33_							
	8866 DLA13H- 8925 DLA13H-			B 1 B 1		8920 8920			BAKERY AND CEREAL BAKERY AND CEREAL			A		10		1 B		J	F	36 31
	9253 DLA13H-			B 1		8940			SPECIAL DIETARY F							1 8		J		35
		CONTRACTOR				3			102	2.22	-		. •		_	. •		- '	•	••

						- 		
S M	= 7			1.1			1	
S M V O 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3	3 / 3 A C 8 999	CD 10A 10B 10	11 DESCRIPTION OF C	MDTY/SRVC 2 3	4 5 6	1717 8	9	4 \$\$\$\$\$\$(000)
	. com	. wanu		701010 5710				
2 K 04110 0010 GS07S0-81-68	B C Z 1	/ YORK 22 6810 000 C91	NEW YORK F CHEMICALS	734940 5/40	33 4 1		K	33
2 L QA110 0010 GS07S0-81-68	BCZi	2 2 6810 000 C9	CHEMICALS	3 6	4 1		ĸ	33
ROBECO CHEMICALS 2 K QA110 0010 GS07S0-81-68 2 L QA110 0010 GS07S0-81-68 2 D QA110 0010 GS07S0-81-68	BCZ1	2 2 6810 000 C9	E CHEMICALS	3 6	4 1		к	33-
ROCKEFELLER UNIVERSITY	NEV	YORK	NEW YORK	737800 5740	33			
ROCKEFELLER UNIVERSITY 2 1 E612B 2102 N00014-83-K0600	BCZI	2 2 AD91 000 S1	RDTE/OTHER DEFENSE	8 8	3 5 M	05 7	B 5 1 1	, 53
ROSENBLATT M SON INC	NEV	YORK	NEW YORK	743700 5740	33			
2 K PA100 0238 L00140-80-D0514			MGT SERVICES/PROGRA				B U1K	32 66 26 63 52 33
2 90333 2048 N00033-82-C0549 2 90333 2076 N00033-82-C0549			LOGISTICS SUPPORT S				B U 2 D	66
2 G0333 2076 N00033-62-00049	0021	2 2 R417 000 A3	I GGISTICS SUPPORT S	SERVICES BA	650	1013 4	B U 2 G	63
2 G0333 2077 N00033-82-C0549 2 G0333 2078 N00033-82-C0549	BCZI	2 2 R417 000 A3	LOGISTICS SUPPORT S	SERVICES 8 A	6 5 C	1013 4	B U 2 F	52
2 G0333 2079 N00033-82-C0549	C C Z 1	2 2 R417 000 A3	LÓGISTICS SUPPORT S	SERVICES 8 A	6 5 C	1013 4	B U 2 E	33
2 B PA100 0785 N00140-80-D0514 2 C PA100 1158 N00140-80-D0514	B C Z 1	2 2 R407 000 S1	MGT SERVICES/PROGRA	M EVALUAT 8 A	4 5 D	1013 1	B UIA	51
2 C PA100 1158 N00140-80-D0514	B C Z 1	2 2 R407 000 S1	MGT SERVICES/PROGRA	M EVALUAT 8 A	4 5 D	1013 1	BUIC	35
2 C PA100 1159 N00140-80-D0514 2 D PA100 1403 N00140-80-D0514 2 F PA100 1685 N00140-80-D0514 2 G PA100 1793 N00140-80-D0514	BCZI	2 2 R407 000 S1	MGT SERVICES/PROGRA	M EVALUAT 8 A	4 5 D	1013 1	BUIC	35
2 D PAIOU 1403 NOC140-80-D0514	B C Z 1	2 2 8407 000 51	MGT SERV CES/PROGRA	M EVALUAT 8 A	450	1013 1	B 010	38
2 G PA100 1793 NG0140-80-D0514	B C Z 1	2 2 R407 000 S1	MGT SERVICES/PROGRA	M FVALUAT 8 A	450	1013 1	B UIF	43
2 I PA100 2151 N00140-80-D0514	BCZI	2 2 R407 000 S1	PROGRAM EVALUATION	SERVICES 8 A	4 5 D	1013 1	BUIH	35 38 62 43 26
CONTRACTOR	TOTAL	13	562					
RUSTUM SHIPPING CORP	NEV	YMRK	NEW YORK	094099 5740	33			
RUSTUM SHIPPING CORP 2 I 90133 0173 N00033-83-C6078	BCZI	2 2 V124 000 S1	VESSEL CHARTER FOR	THINGS 8 4	3 5 B	1011 1	B J 2 1	1,300
SCOVILL CORP			NEW YORK					
4 B 00500 0970 DLA500-81-D0160	DCBI	2 2 5340 000 C9	MISCELLANEOUS HARD	//3281 5/40 /ARE 6 A	33 74 J	01B 1	B K 1 B	26
SEA LAND SERVICE INC 2 H G0233 1008 N00033-83-C9008	NEV	YORK	NEW YORK	773882 5740	33_			
						16 1	B 121	118,305
SEATRAIN LINES INC	NEV	YORK	NEW YORK	775665 5740	33			
3 9 90133 0031 N00033-83-C6009	B C Z 1	2 2 V124 000 S1	VESSEL CHARTER FOR	THINGS 8 4	3 5 B	1011 1	BJ1L	1, 651
SENECA FOODS CORP	NEV	YORK	NEW YORK	778200 5740	33			
4 D 0013H 6285 DLA13H-83-50115 4 D 0013H 6286 DLA13H-83-50115	CCAI	2 2 8915 000 B2	FRUITS AND VEGETABL	ES 66	4 5 A	09 7	B J1C	30
4 D 0013H 6286 DLA13H-83-50115	C C A 1	2 2 8915 000 B2	FRUITS AND VEGETABL	.ES 6 6	4 5 A	09 7	B J 1 C	42
CONTRACTOR	TOTAL	2	72					
SIERRA MACHINERY CO INC	NEV	YORK	NEW YORK	005020 5740	33			
3 OTA25 0125 F29651-83-C0102	A C B 5	2 2 4130 000 C9I	E REFRIGERATION AND A	VIR CONDIT 8 4	3 5 J	02 1	в јіі	35
SIMMONS CO	NEL	. YARK	NEG VARK	793740 5740	33			
4 F 00120 2009 DLA120-83-C9032	B C A 1	2 2 7210 000 C9E	HOUSEHOLD FURNISHIN	IGS 6 A	3 5 A	07 5	BJ1F	262
								-
SONOMETRICS SYSTEMS INC	NEV	YORK	NEW YORK	049004 5740	33			
1 L 0KF24 0033 DAKF24-83-C0052	BCAI	2 2 6515 000 C9	MEDICAL SURGICAL IN	ISTRUMENTS 8 A	3 3 A	0000 0	J 1 K	25

NEW YORK

2 2 R499 000 A5 OTHER MANAGEMENT SERVICES

2 2 2299 000 C2 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01B 1 B

NEW YORK

NEW YORK

& R ALARM SYSTEMS INC

1 H OCA51 0231 DACA51-83-C0152 TEAGUE WALTER DORWIN ASSOC

2 A BH003 1678 N00030-83-C0095

092348 5740 33

858600 5740 33

8 A 3 5 J 1001 5 B

U 1 J

100

240

MPC615 GEOGRAPH	HIC DETAIL LISTIN	g фстфві	R - SEPTEMBER	FY 83.	
S M V 0 1111 2 C N 55555 AAAA A	222222 22 22222 AAAAAA BB CCCCC 3	5 7 A C 8 999	9 9 C D 10A 10B	10C 11 DESCRIPTION OF CMDTY/SRVC	1 1 1 1 1 1 1 1 9 2 2 2 2 2 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
1 D 0A908 0178 D	DAAG08-83-C0096	B C B 1	2 2 5820 000		5 A 3 3 J 0000 0 J 1 D 32
				NEW YORK 011060 57 C9E MISCELLANEOUS PRINTED MATTER	
	CONTRACTOR	TOTAL	2	94	40 33 8 A 3 5 J 1015 5 B J 1 G 42 8 4 3 5 J 02 4 B J 1 H 52
TRANS WURLD AIRL 3 J 00A02 0094 F 3 L 00A02 0120 F 3 L 00A02 0209 F 3 L 00A02 0210 F 3 L 00A02 0210 F 3 L 00A02 0254 F 3 B 00A02 0337 F 3 B 00A02 0338 F 3 C 00A02 0338 F 3 C 00A02 0338 F 3 C 00A02 0354 F 3 B 00A02 0524 F 3 F 00A02 0523 F 3 F 00A02 0524 F 3 F 00A02 0621 F 3 F 00A02 0691 F 3 H 00A02 0775 F 3 H 00A02 0775 F 3 H 00A02 0775 F 3 H 00A02 0776 F 3 H 00A02 0776 F 3 H 00A02 0891 F 3 I 00A02 0891 F	INES INC 11626-82-C0048 NEL	YORK 2 2 V211 000	NEW YORK AIR PASSENGER SERVICE	40 33 8 A 3 5 B 16 1 B J 3 J 100 8 A 4 5 B 16 1 B J 3 J 100 8 A 4 5 B 16 1 B J 3 J 100 8 A 4 5 B 16 1 B J 3 J 100 8 A 4 5 B 16 1 B J 3 J 100 8 A 4 5 B 16 1 B J 3 L 150 8 A 4 5 B 16 1 B J 3 K 300 8 A 4 5 B 16 1 B J 3 K 300 8 A 4 5 B 16 1 B J 3 K 300 8 A 4 5 B 16 1 B J 3 K 300 8 A 4 5 B 16 1 B J 3 K 300 8 A 4 5 B 16 1 B J 3 K 300 8 A 4 5 B 16 1 B J 3 K 300 8 A 4 5 B 16 1 B J 3 K 300 8 A 4 5 B 16 1 B J 3 K 300 8 A 4 5 B 16 1 B J 3 K 300 8 A 4 5 B 16 1 B J 3 K 300 8 A 4 5 B 16 1 B J 3 K 300 8 A 4 5 B 16 1 B J 3 L 300 8 A 4 5 B 16 1 B J 3 L 300 8 A 4 5 B 16 1 B J 3 L 300 8 A 4 5 B 16 1 B J 3 L 300 8 A 4 5 B 16 1 B J 1 J 3 C 300 8 A 4 5 B 16 1 B J 1 J 3 C 300 8 A 4 5 B 16 1 B J 1 J 3 C 300 8 A 4 5 B 16 1 B J 1 J 3 C 300 8 A 4 5 B 16 1 B J 1 J 3 C 300 8 A 4 5 B 16 1 B J 1 J 3 C 300 8 A 4 5 B 16 1 B J 1 J 3 C 300 8 A 4 5 B 16 1 B J 1 J 3 C 300 8 A 4 5 B 16 1 B J 3 J 3 C 300 8 A 4 5 B 16 1 B J 3 J 3 C 300 8 A 4 5 B 16 1 B J 3 J 3 C 300 8 A 4 5 B 16 1 B J 3 J 3 C 300 8 A 4 5 B 16 1 B J 3 J 3 C 300 8 A 4 5 B 16 1 B J 3 J 647 8 A 4 5 B 16 1 B J 3 J 647 8 A 4 5 B 16 1 B J 3 J 301 8 A 4 5 B 16 1 B J 3 J 301 8 A 4 5 B 16 1 B J 3 J 301 8 A 4 5 B 16 1 B J 3 J 301	

050798 5740 33 8 1 6 5 A 1001 5 B J 1 H

45

2,445

TRANSBULK CARRIERS INC NEW YORK NEW YORK 040537 5740 33 2 H 90133 0112 N00033-83-C1017 B C Z 1 2 2 V124 000 S1 VESSEL CHARTER FOR THINGS 8 4 3 5 A 1011 1 B J 1 E

TRANS WORLD INTERNATIONAL INC 1 H 02002 0089 MDA902-83-C0922 B C A 1 2 2 6770 000 C9C FILM PROCESSED

N00104-79-80210

2 2

6685 000 A3

6154

1015

S M V O 1111 222222 22 22222 5 7 9 9 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 1 1 5 6 1717 9 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 0 NEW YORK

886700 5740 33

GENERATORS AND GENERATOR SET 8 A 6 5 A

GENERATORS AND GENERATOR SET 8 A 6 5 A

MISCELLANEOUS JIEMS 8 A 6 5 A

MSC ELECTRICAL AND ELECTRONI 8 A 6 5 A

MSC ELECTRICAL AND ELECTRONI 8 A 6 5 A

GENERATORS AND GENERATOR SET 8 A 3 5 A

GENERATORS AND GENERATOR SET 8 A 3 5 A

GENERATORS AND GENERATOR SET 8 A 3 5 A

GENERATORS AND GENERATOR SET 8 A 3 5 A

GENERATORS AND GENERATOR SET 8 A 3 5 A

GENERATORS AND DISPENSIN 8 A 6 5 J

GAS GENERATING AND DISPENSIN 8 A 6 5 J

A/E - MARINE

MARINE ARCHITECT 8 ENGINEERI 8 A 4 5 J

MARINE ARCHITECT 8 ENGINEERI 8 A 4 5 J

GAS GENERATING AND DISPENSIN 8 A 4 5 A

PACKING AND GASKET MATERIALS 8 A 4 5 A

GAS GENERATING AND DISPENSIN 8 A 4 5 J

GAS GENERATING AND DISPENSIN 8 A 4 5 J

GAS GENERATING AND DISPENSIN 8 A 4 5 J

GAS GENERATING AND DISPENSIN 8 A 4 5 J

GAS GENERATING AND DISPENSIN 8 A 4 5 J

GAS GENERATING AND DISPENSIN 8 A 4 5 J

GAS GENERATING AND DISPENSIN 8 A 4 5 J

GAS GENERATING AND DISPENSIN 8 A 4 5 J

GAS GENERATING AND DISPENSIN 8 A 4 5 J

GAS GENERATING AND DISPENSIN 8 A 4 5 J

GAS GENERATING AND DISPENSIN 8 A 4 5 J

GAS GENERATING AND DISPENSIN 8 A 4 5 J

GAS GENERATING AND DISPENSIN 8 A 4 5 J

GAS GENERATING AND DISPENSIN 8 A 4 5 J

GAS GENERATING AND DISPENSIN 8 A 4 5 J

GAS GENERATING AND DISPENSIN 8 A 4 5 J

GAS GENERATING AND DISPENSIN 8 A 4 5 J

GAS GENERATING AND DISPENSIN 8 A 4 5 J

GAS GENERATING AND DISPENSIN 8 A 4 5 J

GAS GENERATING AND DISPENSIN 8 A 4 5 J

GAS GENERATING AND DISPENSIN 8 A 4 5 J

GAS GENERATING AND DISPENSIN 8 A 4 5 J

GAS GENERATING AND DISPENSIN 8 A 4 5 J

GAS GENERATING AND DISPENSIN 8 A 4 5 J

GAS GENERATING AND DISPENSIN 8 A 4 5 J

GAS GENERATING AND DISPENSIN 8 A 4 5 J

GAS GENERATING AND DISPENSIN 8 A 4 5 J

GAS GENERATING AND DISPENSIN 8 A 4 5 J

GAS GENERATING AND DISPENSIN 8 A 4 5 J

GAS GENERATING AND DISPENSIN 8 A 4 5 J

GAS GENERATING AND DISPENSIN 8 A 4 5 J

GAS GENERATING AND DISPENSIN 8 A 4 5 J

GAS GENERATING AND DISPENSIN 8 A 4 5 J

GAS GENERATING AND DISPENSIN 8 A 4 5 J

GAS GENERATING AND TREADWELL CORP NEW YORK YORK
2 2 6115 000 A3
2 2 6115 000 A3
2 2 9999 000 A7
2 2 5999 000 A3
2 2 6115 HDF A3
2 2 615 HDF A3
2 2 615 HDF A3
2 2 615 HDF A3 2 K BH004 0640 N00024-78-C4274 2 K BH004 0682 N00024-79-C4427 2 L JA115 0886 N00024-79-C4427 2 L JA115 0887 N00024-79-C4427 1002 5 B
0000 0
1015 5 A
1001 5 B
1001 5 A
1001 5 A
1001 5 A
1001 5 B
1007 5 B
1007 5 B
1007 5 B
1007 5 B
1015 5 B J 2 K J 4 K J 1 L J 1 L 399 38 90 109 N00024-81-C4415 N00024-83-C4489 C JA111 2364 349 1 BH004 9621 2.732 N00024-83-C4499 B N00024-83-C4499 2 B 2,732 2,732 BH004 9621 I BH004 9621 H PC144 0223 2 2 6115 HDF A3
2 2 3655 000 A3
2 2 3655 000 A3
2 2 8216 000 S1
2 2 R216 000 S1
2 2 R216 000 A3
2 2 8655 000 A3
2 2 3655 000 A3 0223 N00102-83-C0337 387 I PC144 0486 H PC144 0247 N00102-83-C0337 N00102-83-D0310 352 5 5 5 40 J 1 1 2 J 1 J 1 J 1 J 1 PC144 0247 PC144 0247 NG0102-83-D0310 NG0102-83-D0310 H 40 PC144 0247 N00102-83-D0310 PC144 0406 N00102-83-D0310 JA115 0133 N00104-79-G0210 JA114 0599 N00104-79-G0210 JA115 1386 N00104-79-G0210 JA115 1595 N00104-79-G0210 JA111 1817 N00104-79-G0210 JA111 2363 N00104-79-G0210 JA111 2759 N00104-79-G0210 JA111 2759 N00104-79-G0210 2 40 ************ JJKAABCCD 381-72 97 334 368 38 J 1 J 1 J 1 J 1 J 2 J 1 J 1 J 1 J 1 J 1 ĕ C 51 JA118 3000 N00104-79-60210 JA118 3000 N00104-79-90210 JA111 3202 N00104-79-90210 JA111 3213 N00104-79-90210 JA115 3346 N00104-79-90210 JA111 4158 N00104-79-90210 49 LOEDFFFFFFFCCB 218 259 33 5 F F F F F 4158 N00104-79-90210 4456 N00104-79-90210 4462 N00104-79-90210 701 JA111 4456 JA111 4462 62 86 N00104-79-90210 JA111 JA111 JA111 4713 4756 65 72 77 , 4756 JA111 4757 JA111 4767 JA111 4767 JA117 84 98 2 2 5330 000 A3 2 2 3655 000 A3 2 2 3655 000 A3 2 2 4810 000 A3 2 2 9999 000 A3 2 2 3655 000 A3 2 2 3655 000 A3 2 2 4820 000 A3 2 2 4820 000 A3 2 2 4820 000 A3 JA118 4394 JA118 4395 1015 В 128 55555 1015 59-JA118 4396 JA118 4397 1015 36-89 JA111 4815 1015 JA111 5404 JA115 5340 1015 5 G В 393 5 5 5 36 73-47-JA118 4997 JA118 4998 1015 1015 8 22222 NG0104-79-G0210 NG0104-79-G0210 NG0104-79-G0210 JA118 4999 JA118 5000 4320 3655 000 A3 1015 78 1015 116 JA118 JA111 JA111 5180 3655 000 A3 1015 88 5452 N00104-79-00210 3655 000 A3 3655 000 A3 1 В 196 5604 N00104-79-G0210 48

98

NEW YORK

2 2 T006 000 S1 2 2 T099 000 S1 2 2 T099 000 S1

C C C 1 B C A 1 B C Z 5

CONTRACTOR TOTAL

UNITED PRESS INTERNATIONAL INC

1 H OZDO2 0079 MDA902-81-C1116 2 I SA100 0184 N00604-83-C0107 3 K ODA02 0002 F61546-83-C0003

NEW YORK 902595 5740 33 FILM-VIDEO TAPE PRODUCTION 8 A 4 5 A 1006 5 B OTHER PHOTOGRAPHIC MAPPING P 8 7 3 5 A 1001 5 A OTHER PHOTOGRAPHIC MAPPING P 8 7 3 5 A 1001 5 A

85 28

s M			1
V 0 1111 222222 22 22222 5 7	9 9	1 1 1	11 119222
C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8	999 C D 10A 10B 10C	11 DESCRIPTION OF CMDTY/SRVC 2 3 4	5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000)
UNITED STATES GENERAL SERVICES ADM	NEW YORK	NEW YORK 903820 5740 33)
4 1 008NY 0006 DLA8NY-83-M0058 B C Z	1 2 2 2310 000 C9E	PASSENGER MOTOR VEHICLES 6 6 4	1 J 200
UNITED STATES GOVERNMENT PRINTING	NELL VÆRK	NEW YORK 903900 5740 33	
1 W DARDS DIST OPERS - R C 7	NEW TURK 1 2 2 7530 000 COF	STATIONERY AND RECORD FORMS 2 6 4) 1 F 26
1 9 0AB08 0257 GP5985-3A- B C Z	1 2 2 7530 000 C9E	STATIONERY AND RECORD FORMS 2 6 4	1 E 36 1 G 38
1 H OABO8 0187 GP5985-A - B C Z 1 G OABO8 0257 GP5985-3A- B C Z 1 J OABO8 0284 GP5985-3A- B C Z	1 2 2 7530 000 C9E	STATIONERY AND RECORD FORMS 2 6 4	1 E 36 1 G 38 1 H 40
CONTRACTOR TOTAL	3	114	
INITED STATES LINES OF	NEU VARV	NEU VERV 004260 E740 20	•
UNITED STATES LINES CO 2 H g0233 1009 N00033-83-C9009 B C Z	1 22 V115 000 S1	VESSEL EREIGHT 8 A 4	5 A 16 1 B J 2 J 87,952
UNITED STATES SALVAGE ASSOCIATION 12 H PA100 2049 NG0140-82-DE659 B C C	NEW YORK	NEW YORK 080795 5740 33	}
2 H PA100 2049 N00140-82-DE659 B C C	1 2 2 R216 000 S1	A/E - MARINE 8 E 3	5 J 1001 5 B S 1 H 30
UPITN CORP	NEW YORK	NEW YORK 908635 5740 33	•
2 A MA102 0317 N00600-83-C1129 C C Z			
VIACOM ENTERPRISES 1 K 0ZD02 0009 MDA902-63-C0102 B C B 1 1 H 0ZD02 0081 MDA902-63-C0119 B C A 1 1 F 0ZD02 0044 MDA903-83-C0157 B C B 1	NEW YORK	NEW YORK 003656 5740 33	
1 K 0ZD02 0009 MDA902-83-C0102 B C B	1 2 2 6770 000 090	FILM PROCESSED 8 A 3	5 J 1006 5 B J 1 K 25 5 J 1001 5 B J 1 H 48 5 J 1001 5 B J 1 F 28
1 F 07002 0001 MUASU2-03-C0119 B C A 1	1 2 2 6770 000 090	FILM PROCESSED 8 A 3	5 J 100 5 B J H 48
CONTRACTOR TOTAL	3	101	20
	NEW YORK	NEW YORK 926460 5740 33	3
2 L MX421 0059 GS02S23754 B C Z			1 K 41
2 L MX421 0014 9502533754 B C Z 1 2 D MX421 0138 9502533754 B C Z 1	1 2 2 7530 000 C9E	STATIONERY AND RECORD FORMS 3 6 4	1 K 25 1 A 39
2 D MX421 0141 9802833754 B C Z	1 2 2 7530 000 C9E	STATIONERY AND RECORD FORMS 3 6 4	1 1 2 39
2 D MX421 0142 GS02533754 B C Z 1	1 2 2 7530 000 C9E	STATIONERY AND RECORD FORMS 3 6 4	1 L 41
2 D MX421 0142 0502833754 B C Z 1 2 G LA110 0423 050283-64-24 B C Z 1 2 I LA117 0525 050283-64-24 B C Z 1	1 2 2 7530 000 C9E	STATIONERY AND RECORD FORMS 3 6 4	1 G 45
2 LA117 0525 GS02S3-64-24 B C Z 1	1 2 2 7530 000 C9E	STATIONERY AND RECORD FORMS 3 6 4	K 41 1 K 25 1 A 39 1 L 39 1 L 41 1 G 45
CONTRACTOR TOTAL	7	275	
WASHINGTON COMPUTER SERVICES	NEW YORK	NEW YORK 093218 5740 33	1
3 0QC02 0326 F49642-83-C0189 B C B 5	5 2 2 7020 000 A7	ADP CENTRAL PROCESSING UNIT 5 A 3	4 J 01B 1 B J 1 I 27
WATERMAN STEAMSHIP CORP 2 I G0233 2002 NG0033-82-C1005 C A Z 1 2 I G0333 2081 NG0033-82-C1021 C A Z 1	NEW YORK	NEW YORK 934740 5740 33	} F0 1011 0 0
2 G0233 2002 N00033-82-01005 C A Z 1	1 2 2 4 124 440 81	VESSEL CHARTER FOR THINGS 8 A 3	5 & 1011 2 B K 2 H 124,789
2 9 90333 2036 N00033-82-C1022 C A Z	1 2 2 V124 000 S1	VESSEL CHARTER FOR THINGS 8 A 3	5 A 1011 2 B K 2 A 110.199
2 H G0233 1017 N02033-83-C8007 B C Z 1	1 2 2 V115 000 S1	VESSEL FREIGHT 8 A 4	5 A 16 1 B J 2 J 1,586
2 H G0233 1010 N0"033-83-C9010 B C Z 1	1 2 2 V115 000 S1	VESSEL FREIGHT 8 A 4	5 A 16 1 B J 2 J 500
2 I G0233 2002 N00033-82-C1005 C A Z I 2 I G0333 2081 N00033-82-C1021 C A Z I 2 G G0333 2086 N00033-82-C1022 C A Z I 2 H G0233 1017 N02033-83-C8007 B C Z I 2 H G0233 1010 N02033-83-C9010 B C Z I CONTRACTOR TOTAL	5 3	15,474	
UELDI INGEG AGGGGLATEG GENGUUT ENGD	NEU VERV	NEIL MEDIC - 000100 - 5740 - 00	
1 K 0ZD30 0157 DNA001-80-C0227 B C Z	1 2 2 AD92 000 S1	RDTE/OTHER DEFENSE 8 A 7	5 J 11 5 B U 1 K 54
1 G 0ZD30 0574 DNA001-80-C0227 B C Z	1 2 2 AD94 000 S1	RDTE/OTHER DEFENSE 8 A 6	5 J 11 5 B U 1 G 100
1 K 02D30 0157 DNA001-80-C0227 B C Z 1 G 02D30 0574 DNA001-80-C0227 B C Z 1 A 02D30 0241 DNA001-81-C0048 B C Z 1 B 02D30 0266 DNA001-81-C0048 B C Z 1	1 2 2 AD94 000 S1	RDTE/OTHER DEFENSE 8 A 7	5 J 11 5 B U 1 A 399
1 B 02030 0266 DNAQ01-81-00048 B C Z	1 2 2 AD94 000 S1	RUTE/OTHER DEFENSE 8 A 8	5 J 11 5 B U 1 A 300

NEW YORK

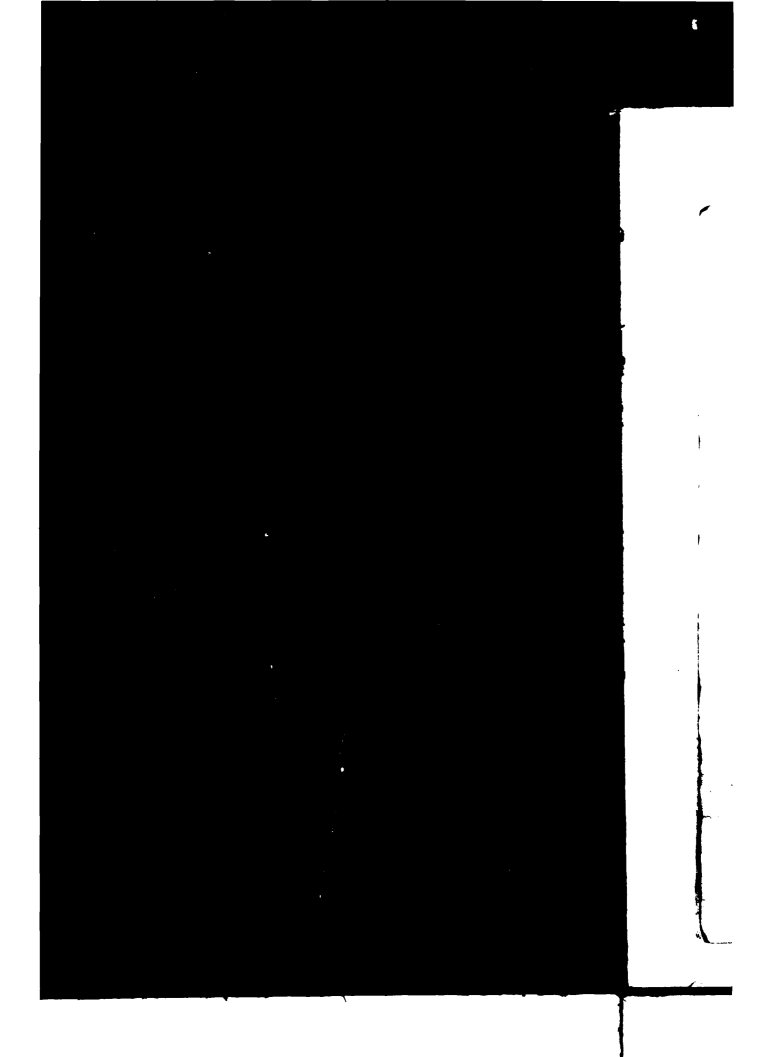
B C A 1 B C A 5 B C A 5

YORK NEW YORK 951915 5740 33 2 2 6520 000 C9B DENTAL INSTRUMENTS EQUIP AND 6 A 3 5 B 07 6 B 2 2 6520 000 C9B DENTAL INSTRUMENTS EQUIP AND 6 A 3 5 A 1013 1 B 2 2 6520 000 C9B DENTAL INSTRUMENTS EQUIP AND 6 A 3 5 A 07 6 B

WHALEBENT INC

4 J 00120 0138 DLA120-83-C4078 4 E 00120 1779 DLA120-83-C4768 4 H 00120 2369 DLA120-83-C4871

AD-A146 069 4 10 · UNCLASSIFIED NL





MPC615 GEGGRAPHIC

S M V O 1111 2222 C N 55555 AAAA AAAAA

WHALEDENT 1NC 4 G 00120 2255 DLA13 4 H 00120 2498 DLA13

WHITE T A CO INC 4 L 00137 0060 DLA1: 4 E 00137 0481 DLA1: 4 I 00137 0728 DLA1: 4 I 00137 0751 DLA1:

WORKSAFE INC 1 D 0AG38 0081 DAAG

XONICS MEDICAL SYST

ZEISS CARL INC 1 K ODA15 0009 GS00

CLEAR THRU BUILDING 1 E OBT35 0114 DABT

AMERADA HESS CORP 4 L 00600 1415 DLAG 4 A 00600 1904 DLAG

G A F CORP 1 L OAK11 2049 DAAK

GIBSON & CUSHMAN DR 5 L 00W51 0004 DACK 5 B 00W51 0017 DACK 5 C 00W51 0031 DACK

TUNG YUNG FUEL OIL 4 K 00600 1334 DLAS

WEEKS DREDGING & CC 5 H OCW51 0058 DACK

	. -						- -			<i></i> -			-		. . -		. 				
22222 CCCCC 3	A C	8 9	999	CD	1 OA	1 0B	100	11 DESCRIPTION OF	CMDTY/SR\	/C 2	3	1 1 4 5	1	1717	1 8	1 9 A	2	2	2	24 \$\$1\$\$\$(000)	, _
-C4921 -C5018 NTRACTOR	B C .	A I	1 5	2 2	6520 6520	000	C9B C9B	NEW YORK DENTAL INSTRUMENT DENTAL INSTRUMENT 365	951915 S EQUIP AN	5740 1D 6 1D 6	A A	33 3 5 3 5	A	07 07	1	B B	J	1	G H	31 135	
-CB117 -CC086 -CC769 -CC822 NTRACTOR	TOTA	Z Z Z L	1 1 1		8905 8905 8905 8905 4	000 000 000	B2 B2 B2 B2	NEW YORK MEAT POULTRY AND MEAT POULTRY A	FISH FISH FISH FISH	6 6 6	2 2 2	3 5 3 5 3 5 3 5	1 1 1	09 09 09 09	1 1 1	B B B	J J	1 1 1	I D J	33 49 34 81	
i-C0033	B C	A	NEW 1	YORK 2 2	8415	000	C9E	NEW YORK CLOTHING SPECIAL	090392 PURPOSE	5740 8	A	33 3 3	J	0000	0		J	1	D	43	
INC I-CO133 I-CO166 INTRACTOR	B C I	8 B L	NEW 1 1	YORK 2 2 2 2	6770 6770 6770 2	000 000	C9C	NEW YORK FILM PROCESSED FILM PROCESSED 147	006242	5740 8 8	A A	33 3 5 3 5	A	1001 1001	5 5	B B	J	1	I I	79 68	
NC 3-C0001	вс	A	NEW 1	YORK 2 2	8455	000	A9	147 NEW YORK BADGES AND INSIGN	042026 I A	5740 6	A	3 J 33							J	48	
)-94	вс	z I	NEW 1	YORK 2 2	6630	000	C9E	NEW YORK CHEMICAL ANALYSIS 37,184	975065	5740		33							j	68	
ITENANCE 3-C0195					\$201	000	81	NEW YORK CUSTODIAL - JANIT	080665 ORIAL	5750 8) A	33 3 4	J	01B	1	В	J	1	E	46	
2-D2164 2-D4633 BNTRACTOR	E C E C TOTA	A A L	NEW 1 1	YORK 3 2 3 2	9140 9140 2	000 000	A8A A8A	CUSTODIAL - JANIT NEW YORK FUEL OILS FUEL OILS 699 NEW YORK	041003	5760 6 6	A A	33 3 3 6 3	c	0000	0		K K	1	J K	395 304	
								NEW YORK RDTE/OTHER DEFENS													
NG CORP 2-C0039 2-C0039 2-C0039 BNTRACTOR	DC	E !	6 5 5	5 2 5 5	Y219 Y219 Y219 3	000	C2	NEW YORK CONSTRUCTION/OTHE CONSTRUCTION/OTHE CONSTRUCTION/OTHE 769	R CONSERVA	8 TA	A	8 4 8 4	J	01B	1	В	J	1	J	220 517 32	
2-D4911	ВС	В	NEW 1	YORK 3 2	9130	000	ABA	NEW YORK LIQUID PROPELLANT	066668 S & FUEL F	5760 PE 6	A	33 3 3	J	0000	0		ĸ	. 1	в	34	
CTING INC 2-COOIS CITY	DC	Z :	5	22	Y216	000	C2	NEW YORK DREDGING 1,304	938772	5760 8	A	33 8 3	В	0000	0		J	1	н	234	

_ LISTING OCTOBER - SEPTEMBER FY 83.

MACBETH CORP 4 C 00120 0857 DLA120 4 H 00120 2495 DLA120

MPC615 GEOGRAPHIC (

	NEWBUR	GH			NEW YORK 045204 5790 33	
BCE			000	ABA	LIQUID PROPELLANTS & FUEL PE 6 A 3 5 J 1026 6 B K 1 J	430
BCE	5 2	2 9130	000	ABA	LIQUID PROPELLANTS & FUEL PE 6 A 6 5 J 1026 6 B K 1 K	79
TOTAL	-	2			509	
AC	5 2	2 S201	000	SI	CUSTODIAL - JANITORIAL 4 6 3 5 J 17B 7 B J 1 B	167
	NEWBUR	вн			NEW YORK 060762 5790 33	
	5 2	2 8305	000	A9	TEXTILE FABRICS 6 A 3 4 J 01B 1 B J 1 K	80
		2 8305	000	A9	113	33
	NEUBLIE	ıou			NEW VERY 170000 E700 22	
B C :	NEWDUR	9 8112	000	C 1	NEW TORK 1/600U 3/3U 33	26
	1 2	2 5112	000	91	UTILITIES/ELECTRICTY 8 3 4 5 A 1005 7 B K 3 K	31
					UTILITIES/FLECTRICTY 8 3 4 5 A 1005 7 B K 3 D	35
					UTILITIES/ELECTRICTY 8 3 4 5 A 1005 7 B K 3 F	57
B C 2	5 2	2 \$112	000	S1	UTILITIES/ELECTRICTY 8 3 4 5 A 1005 7 B K 3 F	35
TOTAL	-	5			184	
					NEW YORK 250210 5790 33	
вс	2 5 2	2 5113	000	S 1	UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 7 B J 1 G	44
	NEWBUR	:GH			NEW YORK 365700 5790 33	
ВС	5 2	2 6760	000	C9C	PHOTOGRAPHIC EQUIPMENT AND A 5 A 3 5 J 1013 1 B J 1 J	32
	NEWBUR	GH			NEW YORK 067790 5790 33	
BC	1 2	2 5610	000	C9E	MINERAL CONSTRUCTION MATERIA 8 A 4 3 J 0000 0 J 1 A	26
					NEW YORK 069761 5790 33	
	5 2	2 6210	000	C9E	INDOOR & OUTDOOR ELEC LIGHTI 6 A 3 4 J 01B 1 B J 1 E	27
	15 2	2 5930	000	A7	SWITCHES 6 A 3 5 J 1013 1 B J 1 K	44
	15 2	2 5930	000	A7	SWITCHES 6 4 3 5 J 1013 5 B J 1 B	60 73
		2 5930	000	A/	204	73
	NEWBUR	GH.			NEW YERK 532830 5790 33	
ВСІ						39
	NEWBUR	ан			NEW YERK 534661 5790 33	
BC			000	C9C		85
BC						28
TOTAL		2			113	
					NEW YORK 563660 5790 33	
						85
				C9B	OPTICIANS INSTRUMENTS EQUIP 6 A 3 5 A 07 5 B J 1 H	54
	BOTOTAL CONTROL CONTR	B C B 5 2 TOTAL A C C 5 8 B C A 5 2 TOTAL A C C 5 8 B C A 5 2 TOTAL B C C 7 8 B C C 7 8 B C C 7 8 B C C 7 8 B C C 7 8 B C C 7 8 B C C 7 8 B C C 7 8 B C 7 8 B C 7 8 B C 7 8 B C 7 8 B C 7 8 B C 8 8	B C B 5 2 2 9130 TOTAL 2 NEWBURGH A C C 5 2 2 S201 NEWBURGH B C A 5 2 2 8305 TOTAL 2 2 8112 B C Z 1 2 2 8112 B C Z 1 2 2 8112 B C Z 5 2 2 812 TOTAL 5 NEWBURGH B C A 5 2 2 6760 B C A 5 2 2 5930 B C A 5 2 2 5930 B C A 5 2 2 6760	B C B 5 2 2 9130 000 B C B 5 2 2 9130 000 TOTAL	B C B 5 2 2 9130 000 A6A B C B 5 2 2 9130 000 A6A TOTAL 2 NEWBURGH A C C 5 2 2 8305 000 A9 B C A 5 2 2 8305 000 A9 B C A 5 2 2 8305 000 A9 TOTAL 2 NEWBURGH B C Z 1 2 2 8112 000 S1 B C Z 5 2 8 8112 000 S1 B C Z 5 2 8 8112 000 S1 B C Z 5 2 8 8112 000 S1 B C Z 5 2 8 8112 000 S1 B C Z 5 2 8 8112 000 S1 B C Z 5 2 8 8112 000 S1 B C Z 5 2 8 8112 000 S1 B C Z 5 2 8 8112 000 S1 B C Z 5 2 8 8112 000 S1 B C Z 5 2 8 8112 000 S1 B C Z 5 2 8 8112 000 S1 B C Z 5 2 8 8112	B C B 5 2 2 9130 000 A8A LIQUID PROPELLANTS & FUEL PE 6 A 3 5 J 1026 6 B K 1 J B C B 5 2 2 9130 000 A8A LIQUID PROPELLANTS & FUEL PE 6 A 3 5 J 1026 6 B K 1 K 2 S 10 S 2 9 300 000 A8A LIQUID PROPELLANTS & FUEL PE 6 A 3 5 J 1026 6 B K 1 K 2 S 10 S

22222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$ (000)

PAGE 5333

LISTING OCTOBER - SEPTEMBER FY 83.

S M V O 1111 22222 C N 55555 AAAA AAAAA MASTERCRAFT INDUSTRI 2 F QA110 0289 N0022 2 D QA110 0255 N0022 MERRITT MERIDIAN CON 1 I OHA30 0034 DAHAS MID STATE INDUSTRIES
1 I 0AGGO 0216 DAAGG
1 I 0HA30 0038 DAHAS MID VALLEY PETROLEUR MID VALLEY SANITATIO 1 K 0AG60 0009 DAAGE NEW YORK TELEPHONE (
1 K OEAO8 0030 DCA2(
1 L OEAO8 0088 DCA2(
1 L OEAO8 0153 DCA2(
1 A OEAO8 0198 DCA2(
1 C OEAO8 0244 DCA2(
1 D OEAO8 0247 DCA2(
1 D OEAO8 0347 DCA2(
1 E OEAO8 0347 DCA2(
1 E OEAO8 0347 DCA2(
1 G OEAO8 0446 DCA2(
1 H OEAO8 0654 DCA2(
1 H OEAO8 0707 DCA2(

MPC615 GEOGRAPHIC D

PENNY BAG 1NC 4 E 00100 0999 DLA1 4 B 00100 0518 DLA1 4 L 00100 0165 DLA1 4 E 00100 1000 DLA1 TOTAL CARPENTRY LTD

1 C OHA30 0011 DAHA

TRANS PLAN ENGINEER

22222	-	7			9					1 1 1 1 1		19	2	2	2	
				99			104	100	100	DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717						4 ****** (000)
	Ξ.	:									`		. . .			
C			N	EWE	BUF	RGI-	1			NEW YORK 582180 5790 33						
B2117	Ε	C A	1		2	2	7910	000	C9A	GOR POLISHERS AND VACUUM C 8 A 3 3 J 0000	0		J	1	F	40
C5030	Ε	C A	١ 1		2	2	7910	000	C9E	GOR POLISHERS AND VACUUM C 8 A 3 3 J 0000	0		J	1	D	40
TRACTOR	TO	TAL					2			80						
ORP				EWE						NEW YORK 027557 5790 33						
C0031	В	CE	: 5		2	2	Y199	000	C2	INSTRUCTION/MISCELLANEOUS B 8 A 3 4 J 01B	1 F	3	J	1	I	28
	_			EWE						NEW YORK 068657 5790 33			_	_	_	
C0209		CE								INT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J OIB				1		124
C0034		CE			2	2		000	C2	INSTRUCTION/MISCELLANEOUS B 8 A 3 4 J 01B	1 6	3	J	1	I	33
TRACTOR	T	TAL	•				2			157						
,				er .	5115	201				NEW YORK 604715 5790 33						
D4877	-	C B		EWE							_				_	26
D46//	_		. 3		3	~	9140	000	AOA	EL GILS 6 A 3 3 J 0000	,		^	'	G	26
VICE			N	EWE	2116	oc.				NEW YORK 604725 5790 33						
C0004	R	c c						000	S 1		1 /	Δ.	.1	1	.1	232
55554	_	•	•		-	-	OLO.	-	٠.	MDAGE GOLDEGITOR		•	ŭ	•	•	LUL
			N	EWE	BUE	RGH	4			NEW YORK 641330 5790 33						
H0018	В	CE					\$113	000	SI	ILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005	7 F	3	J	1	J	87
H0018	В	CE	1				\$113			ILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005			Ĵ	1	ĸ	87
·H0018	В	CE	. 1		3	2	\$113	000	S 1	ILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005	7 F	3	3	1	L	87
·H0018	В	CE	5	i	3	2	\$113	000	Si	ILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005	7 F	3	J	1	Α	87
·H0018		CE			3	2	5113	000	S 1	ILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005	7 1	3	J	1	В	87
·H0018	В	CE	5		3	2	\$113	000	S1	ILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005	7 F	3	J	1	С	87
·H0018		CE					3113			'ILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005				1		87
-H0018		CE					8113			'ILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005				1		87
-H0018		CE					S113			'ILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 '		_	J	1	F	87
-H0018		CE					8113			TILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005		-		1		87
-H0018		CB					8113			ILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005				1		87
-H0018		CE			3	2	8113	000	SI	ILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005	7 F	3	J	1	1	87
NTRACTOR	To	STAL	•				12			044						
										NEW YERK - 000000 - 700 00						
04470		C A		EWE			1 8465	000	••	NEW YORK 086226 5790 33					_	
-C4478 -C4566		CA					8445			IDIVIDUAL EQUIPMENT 6 A 3 4 J 01B ISIERY HANDWEAR-CLOTHING AC 6 A 9 4 J 01B		3		1	E	1,380 244-
-C4006		c A					8465				1 6	_		1		3,420
-C4006	_	CA	-				8465				1 E	_	-	i		3,893
NTRACTOR					~	~	4	000	A9	449		•	•	'	_	3,093
AAC IOR		, i ~ L	•				-			770						
			N	EWE	BUF	RG⊢	1			NEW YORK 089888 5790 33						
-C0014	Ε	CE						000	C2	INT-REPAIR-ALTER/OTHER WAR 8 A 3 4 J 01B	1 /	3	J	1	C	84
	_		Ī		_			•					-	•		* *
			N	EWE						NEW YORK 094232 5790 33						
-C0026		CZ			2	2		000	C2	E CONSTRUCTION /CONSERVAT 8 A 3 6 J 01B	2 1	3	J	1	1	681
CITY	T	STAL					47			351						

LISTING OCTOBER - SEPTEMBER FY 83.

S M
V O 1111 222222
C N 55555 AAAA AAAAAA

TALLY CONSTRUCTION CO
3 I 03807 0162 F30635

AMERICAN DISTRICT TELI
1 K 0KF36 0002 DAKF36APOLLO SIXTEEN PAINTII
3 G 0MA22 0022 F30617BENNETT ELECTRICAL COP
1 I 0HA30 0030 DAHA303 A 0MA22 0011 F306173 G 0MA22 0024 F306173 I 0MA22 0028 F30617
CARBGRUNDUM CO
1 I 0AE07 6711 DAAE072 F MF107 0207 NG0921
CHAPPELL & DYER CONCRE
3 I 0MA22 0029 F30617
FERRINIS ADVANCED MAIN
1 G 0KF36 0033 DAKF36
KELLNER FRANK C CO INC
3 I 0MA22 0030 F30617-

MAINTENANCE PACE SETTE 3 L 0MA22 0005 F30617-4 3 L 0MA22 0004 F30617-4

MARTIN BLACKTOP 3 | OMA22 0026 F30617-4

NATIONAL FUEL & GAS
3 L OMA22 0007 F306173 A OMA22 0010 F306173 B OMA22 0012 F306173 C OMA22 0017 F306173 D OMA22 0017 F306173 E OMA22 0019 F306173 F OMA22 0021 F30617-

MPC615 GEOGRAPHIC DE

																				- -								, 		
;ccc 3		7 C		99	9	9 9 C D	1	0A 	1 OB	100	11	DESC	RIPTI	ON O	F CI	MDTY/	SRV	1 C 2	1 3	1 4 !	1 1 5 6	1717	1 8	1 9	1 9 : A (2 2	2 2	24	\$\$\$\$\$\$(000)
)061	Đ	С	E	NI 1	WP	6RT 2 2	! Z	129	000	C2	MAII	NEW NT-RE	YORK EPA I R	-ALT	ER/	01233 5THER	4 A1	581 R 8	0 A	33 3 4	4 J	01B	1	В		J 1	1		67	
1 CO 9073	С	С	С	NI 1	AG	ARA 2 2	F.	ALL: 063	s 000	S1	LEAS	NEW SE-RE	YORK ENTAL	σF	EQ/	04422 ALARM	0	582 S 8	0	33 8 :	5 A	1001	5	В	,	J 1	J	ı	60	
ITRACT 0019			E							C2		NEW NT-RE	YORK Pair	-ALT	ER/I	09171 11SCE	3 LLA	582 N 8	O A	33 3 4	4 J	01B	1	В		J 1	G	,	75	
JRP J029 J008 J017 J021 IACTOR	A	000	E	1 1 1	:	2 2 2 2 2	Z	119 291 249	000 000 000	C2 C2	MAIN MAIN MAIN	NT-RE NT-RE NT-RE	PAIR	-ALT -ALT -ALT	ER/I	THER ECRE	LLAI ADI A N	N 4 M 4	6	3 5	5 J	1 7B 1 7B 1 7B 1 7B	7	B		J 1 J 1 J 1 J 1			351 64 44 40	
lo58 1066 IACTOR	U	U	A	1	3	22	A	241	000	A4A C9E	ROTE	E/TAN E/OTH	K	AUTO	MOT	16812 IVE AND		8	Δ	3 :	5 A 5 A	11	5 5	ВВ		ן ן ן	I F		100 165	
IRKS 022			E	N I	AG/	ARA 2 2	F/Z	ALL:	s 000	C2	MAIN	NEW NT-RE	YÖRK Pair	-ALT	ER/C	09418 OTHER	7 ! Ali	5820 R 4	6	33 3 5	jJ	17B	7	В		J 1	1		78	
1039 105 CO	Ε	С	С	N I 1	AG/	ARA 2 2	F/	ALLS 201	000	S1	CUST	NEW FOD I A	YORK	JANI	TOR	7718 AL	2 !	5820 8	A	33 3 4	J	01B	1	В	J	J 1	F		62	
033	D	С	E	NI 1	AGA	RA 2 2	F/	19	000	C2	MA! N	NEW IT-RE	YORK PAIR	-ALT	ER/C	7246 THER	3 t	5820 1 8	A	33 3 4	J	01B	1	В	J	1	ı		139	
IC 1001 1004 IACT O R	Â	C	C	1	2	22	S	201 299	000	S1 S1	CUST	FODIA ER HO	L	JANI	TORI	00109 I AL BERV I		4	6	2 8	5 J 5 J	17B 17B	7 7	B B	3) 1 3 1			117 5 2	
1030	A	С	E	NI 1	AG/	RA 2 2	F/ Z2	\LLS 224	000	C2	MAIN	NEW IT-RE	YORK PAIR	-ALT	ER/F	08521 PARK I	2 : NG F	5820 F 8	A	33 3 4	J	01B	1	A	J	1	ı		64	
007 007 007 007 007 007 007 ACTOR	8	000000	2 2 2 2 2 2 2 2	1 1 1 1 1 1 1		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	31 31 31 31 31 51	11 11 11 11 11 11	000 000 000 000 000	\$1 \$1 \$1 \$1 \$1 \$1 \$1	UTIL UTIL UTIL UTIL UTIL UTIL	. T E . T E . T E . T E . T E . T E	YORK S/GAS S/GAS S/GAS S/GAS S/GAS	S S S S S S S	C	01642:	3 !	8 8 8 8 8	3 3 3 3 3	4 5 4 5 4 4 5 4 4 5		1005 1005 1005 1005 1005 1005	7777	8 8 8 8 8	j		ABCDE		47 76 84 85 66 58 28	

PAGE 5335

.ISTING OCTOBER - SEPTEMBER FY 83.

S M V O 1111 222222 22 C N 55555 AAAA AAAAAA BB NEW YORK TELEPHONE CO 3 C 0YG02 0060 DCA200-78 NIAGARA DEVELOPMENT & MF 1 E 0AE07 3850 DAAE07-8: 1 I 0AE07 8600 DAAE07-8: 1 I 0AE07 6859 DAAE07-8: NIAGARA MOHAWK POWER COI 3 K OMA22 0003 F30617-7: 3 L OMA22 0006 F30617-7: 3 A OMA22 0009 F30617-7: 3 B OMA22 0013 F30617-7: 3 C OMA22 0014 F30617-7: 3 D OMA22 0016 F30617-7: 3 E OMA22 0018 F30617-7: 3 F OMA22 0020 F30617-7: 3 G OMA22 0023 F30617-7: 3 I OMA22 0025 F30617-7: C C NIAGARA UNIVERSITY 1 A OKF40 0159 DAKF40-7 1 H OKF40 0457 DAKF40-7 C PLIGTRON CORP OF AMERIC 4 A 00400 1073 DLA400-8 SCRUFARI CONSTRUCTION (3 1 OMA22 0027 F30617-8 STEEL CIRCLE MAINTENANG 2 | C2472 C403 N62472-1 TEXTRON INC TEXTRON INC
3 B OHVO3 0266 F19628-1
3 D OHVO3 0366 F19628-1
3 G OHVO3 0459 F19628-1
3 H OHVO3 0463 F19628-1
3 I OHVO3 0518 F19628-1
4 E 00400 2632 N00104-1
4 D 00400 2511 N00104-1
4 E 00400 2571 N00104-1

MPC615 GEOGRAPHIC DETAI

	 .									
22 CC 3		7 C 8	99:	9 5 9 C 1		0A 	1 OB	100	1 1 1 1 1 9 2 2 2 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(0	000)
18	В	c z							NEW YORK 641330 5820 33 UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 7 B J 3 C	55
30 30 45 CTOR	B B B	C A C A C A	1 1 7	2 2 2 2 2 2	2 2 2 2 2	930 930 520	DJB DJB 000	A4A A4A A4A	ENGINE COOLING SYS COMPS - N 5 A 6 5 J 1015 3 B J 1 I	600 300 448
			1 1 1 1 1 1 1 1 1 1		3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	112 112 112 112 112 112 112 112 112 112	000 000 000 000 000 000 000 000	\$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1 \$	UTILITIES/ELECTRICTY	27 26 34 32 32 29 34 30 27 26
079 079 ACTOR	В В Т	C Z C Z STAL	NIA 1	AGAR/ 2 2 2 2	4 F.	ALLS 005 005 2	000 000	S1 S1	NEW YORK 643275 5820 33 TUITION FEES 8 8 4 5 M 05 7 B J 1 A TUITION FEES 8 8 4 5 M 05 7 B J 1 H 177	81 96
857	В	C A							NEW YÖRK 687575 5820 33 REFRIGERATION AND AIR CONDIT 6 A 3 5 J 01A 1 B J 1 A	47
C 032	D	CE							NEW YORK 773715 5820 33 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B 1 B J 1 I :	322
C 108	D	CE							NEW YORK 094028 5820 33 MAINT-REPAIR-ALTER/FAMILY HO 8 A 8 4 J 01B 1 B J 1 F	129
052 052 052 052 052 010 010 010 010 ACTOR	88880000		1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 A A A A A A A A A A A A A A A A A A A	J13 J13 J13 J13 J13 995 995	000 000 000 000 000 000	A7 A7 A7 A7 A7 A7	RDTE/GENERAL SCIENCES AND TE 8 A 3 5 B 11 2 A W 2 B RDTE/GENERAL SCIENCES AND TE 8 A 7 5 B 11 2 B W 2 D RDTE/GENERAL SCIENCES AND TE 8 A 7 5 B 11 2 B W 2 G RDTE/GENERAL SCIENCES AND TE 8 A 7 5 B 11 2 B W 2 H RDTE/GENERAL SCIENCES AND TE 8 A 7 5 B 11 2 B W 2 H 1,2 RDTE/GENERAL SCIENCES AND TE 8 A 7 5 B 11 2 B W 1 I 1,2 CABLE CORD WIRE ASSEMBLIES - 6 A 4 5 B 1013 5 B J 1 D CABLE CORD WIRE ASSEMBLIES - 6 A 4 5 B 1013 5 B J 1 D CABLE CORD WIRE ASSEMBLIES - 6 A 4 5 B 1013 5 B J 1 D	250 850 100 925 272 46 52 53

PAGE 5336

STING OCTOBER - SEPTEMBER FY 83.

MPC615 GEOGRAPHIC DE SM V D 1111 222222 C N 55555 AAAA AAAAAA TRANSCO ASSOCIATES IN 1 G OHA30 0019 DAHA30 V S S R 1 A OHA30 0009 DAHA30 1 G OHA30 0022 DAHA30 AMERICAN HOME PRODUCT: 4 I 0013H 7674 DLA13H

MEULE & MELANESE TECH 2 E JA117 3699 NO0104 MODRE COTTRELL SUBSCRI 1 K 0AG60 0032 DAAG60-

FOREST SCIENTIFIC INC 4 I 00700 5223 DLA700-

GENERAL ELECTRIC CO 2 H PA101 A748 NG0140-2 I PF161 1025 NG2269-

DURACELL INTERNATIONAL 1 A OABO7 3558 DAABO7-

APPLIED DESIGN CO INC 1 I OAJO9 2515 DAAJO9-1 C OAK50 0123 DAAK50-

BATTENFELD GREASE 01L (
4 J 00600 0342 DLA600-1
4 A 00600 1623 DLA600-1
4 E 00600 2429 DLA600-1
4 G 00600 2657 DLA600-1
4 A 00600 1661 DLA600-1
4 B 00600 1988 DLA600-1

BRANMAG INC 1 D 0AA09 1144 DAAA09-1 1 D 0AB07 4044 DAAB07-1 1 E 0AB07 0351 DAAB07-1 1 E 0AH01 1465 DAAH01-1

L 																									_					
CCC 3 555		7 C (3 !		9 9		10A	1 OB	10C	11 D	ESCF	RIPTI	ON	OF (CMDTY	//SR	vc :	1 1 2 3	1 4	1 5	1 6 	1717	1 8	1 1 9 9 A) ;	2 2	3	24	\$\$\$\$\$\$(000)	-
018	В	CI								MAIN											J	01B	1	В		J 1	F	;	45	
004 004 ACTOR TY	В	C	2 :	1 2	2 2	2 2	R211	000	S1	ARCH	I TEC I TEC O	YORK CT/EN CT/EN	GIN	IEER	- GE	ENER	AL	в А	3	6) J	01B 01B	2	В В		j 1 j 1	L	;	30 30	
005	С	c /	. !	NISKA 5 a	4Y (2 2	JN. 2	A 8940	000	B2	SPEC	NEW I AL	YORK DIET	ARY	FO	0462 DS -	200 - SPI	584 EC (40 6 6	33 4	5	A	09	7	В		J 1	ī		46	
ALTIES 069		c /					LLM01					YORK Bas-M									J	1009	5	В		J1	c	;	32	
AGENO DOB										BOOK											J	0000	o			J 1	J	ı	61	
973	A	c /								GEAR:											J	1 7A	1	В	ı	< 1	ı		58-	
234 894 ACTOR	B B TC	C C	. :	5 2	2 2	2 !	RACUS 5999 AC62 2	000	C9E A7	MSC I RDTE. 1,80	ELEC /ELE	YÖRK CTRIC ECTRO	AL N1C	AND S A	3805 ELEC	S20 CTROI SMMUI	59: NI (70 B 4 B A	33 3 3	5 <i>i</i>	A A	1001 11	5 5	A B	į	J 2 J 1	1)	1,708 94	
936	В	C A	. !	NORTH	1 1	TA1	RRYT0 6135	000	A7	BATT	NEW ER I E	YÖRK ES PR	I MA	RY	0623	393	59	ВО В А	33 4	5	A	16	5	В		J 2	: A	ı	6,696	
906 016 ACTOR	В	C	\ 1 \ 1	1 2	2 2	2 (8145 8145	AIA DBS	A1B A1C	SPEC	I AL I I AL I	ZED	SHI	PPI	3 DF	STOR	RA 8	В А	3	5 (1015 01B							44 544	
300 783 122 165 100 100 10TGR	888EE	00000	****	1 3 1 3 1 3 1 3	2 2 2 3 2 3 2 3 2 3 2 3 2 3 2 3	2 :	9150 9150 9150 9150 9150	000 000 000 000 000	A8A A8A A8A A8A A8A	OILS OILS OILS	- 0 - 0 - 0	PREAS PREAS PREAS PREAS PREAS	ES ES ES ES	CUT	TING TING TING TING	LUBI LUBI LUBI LUBI	RRI	6 A 6 A 6 A 6 A	3 3 3 3	3 5 3 3	I I I	0000 1026 0000 0000 0000 01B	1 0 0	В		J 1 J 1 J 1 K 1	L D F		163 42 27 156 190 293	
59 72 94 68 CTOR	В В В	C	A .	1 3	2 2	2 4	4931 5830	000	A7 A7	INTE	CON RCON T VI CHER	NTROL 1M PU	MA BLI	CAL	ENANO DDRES	SE EG	QU I	8 A 8 A	3	4	J	01B 01B 01B 0000	1	В		J 1	С	;	43 55 29 36	

STING

OCTOBER - SEPTEMBER FY 83.

S M V O 1111 222222 22 C N 55555 AAAA AAAAAA BB BUFFALG FORGE CG
2 D BH004 5404 N00024-83
2 H PC144 0233 N00102-79
2 A JA114 1322 N00104-80
2 G JA114 4886 N00104-81
2 L JA111 0758 N00104-83
2 C PA100 1194 N00140-83
4 B 00400 1525 DLA400-83
4 K 00700 0324 DLA700-83
4 D 00700 2319 DLA700-83
4 D 00700 2363 DLA700-83
4 C 00700 2263 DLA700-83
4 E 00700 3132 DLA700-83
4 E 00700 2438 DLA700-83
4 I 00700 4980 DLA700-83
4 I 00700 4980 DLA700-83
4 I 00700 4993 DLA700-83
4 I 00700 4993 DLA700-83 BUFFALG PUMPS
2 C BH004 4593 N00024-8(
2 H PC144 0224 N00102-8(
2 A JA111 1465 N00104-8(
2 K JA111 0606 N00104-8(
2 H JA111 6007 N00104-8(
2 H JA111 6363 N00104-8(
2 C JA111 2547 N00104-8(
2 L JA114 0940 N00104-8(
2 C JA111 2557 N00104-8(
2 A JA111 1558 N00104-8(
2 D JA111 1557 N00104-8(
2 C JA111 1822 N00104-8

FEDERAL MOGUL CORP 2 G RA100 0714 N00189-8 2 H RC100 0067 N00189-8 2 I RC100 0213 N00189-8

1 I OAJO9 2298 DAAJO9-8

SAINT MARY MFG CORP 2 | PA101 B065 N00140-8 2 | PA101 B120 N00140-8

GLAR BAN CORP

MPC615 GEOGRAPHIC DETAIL

:2		57	,		9	9										1	1	1 1	1		1	1	9	2 2	2 2		
:C 3	3 /	4 C	8	999	C	D	1 OA	1 OB	10C	11 DE	SCRII	PTION	OF	CMDTY	//SRVC	2	3	4 5	5 6	1717	7 8	9	A	0 1	3	24	\$\$\$\$\$\$(000)
				NOR'	TH	TO	SNAWA	NDA			EW Y				560 5												
39			: A	1	2	2	4330	000	A3	CENTR	I FUG	ALS S	EPAR	ATORS	S AND	8	A	3 5	5 A	100	2 5	В		J '	I D		200
16	1	3 (; A	1	2	2	4320	000	A3	POWER	AND	HAND	PUM	IPS		8	Α	6	5 A	1020	3	В		J.	1 0		28
)7	E	3 0	: A	1	2	2	4320	000	A3	POWER	AND	HAND	PUM	ips		8	A	6 3	5 A	100	95	В		J	l L		52
31			; A	1	2	2	4320	000	АЗ	POWER	AND	HAND	PUM	IPS		8	4	4 5	5 A	1009	95	В		J.	1 F		66
16			: A	1	2	2	4320	000	A3	POWER	AND	HAND	PUM	PS		8	Α	3 3	3 B	0000	0			J.	l L		200 28 52 66 113
13			: A	1	2	2	4320	000	A1C	POWER	AND	HAND	PUM	IPS		8	A	3 5	5 C	101	3 1	В		J.			79
53			. A	1	2	2	6105	000	C9E	MOTOR	S ELI	ECTRI	CAL			6	Ā	3 5	5 A	101	3 5	В		j i	B		79 26 43 47 64
90			. A	1	2	2	4320	000	A3	POWER	AND	HAND	PUM	IPS .		6	A	3 5	5 B	101	3 5	8		3	ΙĶ		43
76			. A	1	2	2	4320	000	A3	POWER	AND	HAND	PUM	IPS .		6	Ą	3 5	5 A	1013	3 5	В		j j	l C		47
53			A	1	2	2	4320	000	C9E	POWER	AND	HAND	PUP	IPS		6	Ā	3 5	5 C	1011	<u> </u>	В		J	1 B		64
65			A	1	2	2	4320	000	A3	POWER	AND	HAND	PUM	IPS		6	À	3 5	, в	101	3 5	F .		J	1 0		Ja
45			A	1	2	2	4320	000	C9E	POWER	AND	HAND	PUP	IPS		6	À	3 5	טי	101	2 5	ㅂ		i.	1 E		39
99			A	!	5	2	4320	000	AG	POWER	AND	HAND	PUM	175	S AND	9	A	3 5		101	3 0				םו		33 35 59
63			A	1	2	2	4320	000	AG	POWER	ANU	HAND	PUF	175		6	Ă	3 5	2 4	1013	3 2	В		J.	!!		35
84			A	?	5	2	4320	000	AG	POWER	AND	HAND	PUF	IPS		Ď	A	3 5	2 ^	1013	3 3	8		J	1 1 1 1		59
26			A	!	ž	2	4320	000	AG	POWER	AND	MAND	PUP	IFS		9	•	2 5		101	, ,	D		J.	1 1		33 65
39			A	J	2	2	4320	000	AG	POWER	AND	HAND	PUP	IF3		0	A	3	, ~	101.	3 0	•		J	1 1		65
CTOR	•	101	AL				17			1,041																	
										N	EW Y	*DV		0411	183 5	000		22									
34			: A				18WAN 4320		4.3										۰ ۸	000	٠.						289
64			Ä				4320		43	PAUED	AND	HAND	PLIM	IDE		•	^	3		1000				Ϋ.			281
18			Â				4320		V3	PANER	AND	HAND	DIN	IPC		Ř	2	3 :		02	, ,	8		,	1 4		39
39			Ä				4320		73	PAUED	AND	HAND	PLIN	IPe		ĕ	7	3 5	(^	1011		ĕ		ĭ.	ľ		1
41			Ä				4320		V3	POWER	AND	HAND	PIIM	IPS		Ă	2	3 5	ŠĂ	101	 5 1	Ä			ı i		39 01 101 89
41			Â				4320		Δ3	PAVER	AND	HAND	PUM	iPS		ă	Δ	6 5	5 A	1011	š i	Ã		ĭ	i		89
26			Ä				4820		Δ3	VALVE	S NO	NPOWE	RFD	•		ă	4	3 :	5 A	101	5 5	R		j	ic		89 73 36 42 71 75
00			Ä				4320		43	POWER	AND	HAND	PUN	PS		Ã	F	3	5 A	101	5 5	Ã		ĭ	iĽ		36
34			Ä				4320		A3	POWER	AND	HAND	PUM	IPS		ě	4	3 5	5 A	100	3 1	В		j ·	ic		42
112			A				4320		A3	POWER	AND	HAND	PUN	iPS		8	Á	3 5	5 A	101	5 5	B		Ĵ	i Ă		71
46				1			4320		A3	POWER	AND	HAND	PUM	IPS		8	4	3 5	5 A	02	5	В		j.	C		75
41				i			4320		A3	POWER	AND	HAND	PUM	IPS		8	À	3 5	5 D	102	5 1	В		j.	ÌВ		243
CTOR										1,370																	
										•																	
				NOR	ТН	TO	IAWANC	NDA		N	EW Y	ORK		3361	185 5	990)	33									
72	(C	: A	1	2	2	5345	000	C9E	DISKS	AND	STON	ES A	BRAS	I VE	8	Α	6 3	3 C	000	0 0			J	1 9		121
72		3 (: A	1	2	2	5345	000	C9E	DISKS	AND	STON	ES A	BRAS	I VE	8	Α	3 3	3 A	0000	0 0			J	1 A		29
72				ī	2	2	5345	000	CSE	DISKS	AND	STON	ES A	BRAS	! VE	8	Α	3 3	3 A	000	0 0	1		J	4 1		30
CTOR	ξ.	וסז	'AL				3			180																	
							IAWAN								153 5												
42		3 (; A	1	2	2	6210	AHA	A1C	I NDOO	R & (OUTDO	OR E	LEC I	LIGHTI	8	Α	3 5	5 J	101	3 5	В		J	1		28
							IAWAN				EW Y					990						_		_			
.87			A												DEPTH										1 1		332
87				1	2	2	1045	000	A7	LAUNC	HER\$	TORP	E DO	AND [DEPTH	8	Α	8 6	5 J	018	1	В		J	1 1		35
CTOR	₹ '	וסו	AL				2			367																	

......

S M V O S M V O 1111 222222 1 C N 55555 AAAA AAAAAA E TAYLOR DEVICES INC
1 K 0AJ09 0047 DAAJ09-8
1 H 0AJ09 2094 DAAJ09-8
1 H 0AJ09 2082 DAAJ09-8
2 H JA112 5927 N00104-8
2 C JA100 F561 N00383-8
2 D JA100 H074 N00383-8
2 E JA100 H896 N00383-8
2 B JA100 E787 N00383-8 WORTHINGTON GROUP 4 G 00700 3830 DLA700-8 DAVIS AIRCRAFT PRODUCTS 1 C 0AJ09 1099 DAAJ09-8 3 J 0FF30 0038 F41608-8 3 K 0FF30 0132 F41608-8 3 B 0FF30 0430 F41608-8 3 E 0FF30 0646 F41608-8 SUPPORT SYSTEMS ASSOCIA
2 A PA100 0632 N00140-8
2 J PA100 0093 N00140-8
2 K PA100 0215 N00140-8
2 K PA100 0215 N00140-8
2 K PA100 0216 N00140-8
2 K PA100 0216 N00140-8
2 K PA100 0256 N00140-8
2 K PA100 0566 N00140-8
2 B PA100 0581 N00140-8
2 B PA100 0811 N00140-8
2 B PA100 0811 N00140-8
2 C PA100 0937 N00140-8
2 C PA100 0937 N00140-8
2 C PA100 1212 N00140-8
2 C PA100 1213 N00140-8
2 C PA100 1214 N00140-8
2 C PA100 1214 N00140-8
2 C PA100 1213 N00140-8
2 C PA100 1214 N00140-8
3 L 0FJ04 0756 N00140-8
3 L 0FJ04 0775 F09603-8
3 L 0FJ04 0786 F09603-8
3 C 0FJ04 1559 F09603-8
3 F 0FF20 0507 F09603-8
3 F 0FF20 0507 F09603-8

MPC615 GEOGRAPHIC DETA

94 B C A 1 2 2 1680 AHĀ Ā1Ā AIRCRĀFT HYDRAULIC VACUUM DE 8 A 3 5 A 1013 5 B J 1 H 03 B C A 1 2 2 1680 AHĀ Ā1Ā AIRCRĀFT HYDRAULIC VACUUM DE 8 A 3 5 J 1013 5 B J 1 H 03 B C A 1 2 2 1680 AHĀ Ā1Ā AIRCRĀFT ACCESSORIES C 5 A 3 5 J 1013 5 B J 1 H 03 B C A 1 2 2 1560 AAF A1A AIRCRĀFT ACCESSORIES C 8 A 3 5 J 1015 5 B J 1 G 00 B C A 1 2 2 1560 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 6 5 J 1015 5 B J 1 D 1 00 B C A 1 2 2 1560 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 6 5 J 1015 5 B J 1 D 1 01 B C A 1 2 2 1560 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 6 5 J 1015 5 B J 1 E 02 B C A 1 2 2 1580 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 6 5 J 1015 5 B J 1 E 03 B C A 1 2 2 1580 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 6 5 J 1015 5 B J 1 B 04 C A 1 2 2 2 1680 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 6 5 J 1015 5 B J 1 B 05 C A 1 2 2 1680 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 6 5 J 1015 5 B J 1 B 07 B C A 1 2 2 2 1680 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 6 5 J 1015 5 B J 1 B 07 B C A 1 2 2 2 1680 AAF A1A AIRFRAME STRUCTURAL COMPONEN 8 A 6 5 J 1015 5 B J 1 G 07 B C A 1 2 2 1680 AAF A1A AIRFRAME STRUCTURAL COMPONEN 6 A 3 5 A 1015 5 B J 1 G 08 B C A 1 2 2 1680 ACD A1C MISCL AIRCRĀFT ACCESSORIES C 8 A 3 4 J 018 1 B J 1 C 09 B C A 1 2 2 1680 ACD A1C MISCL AIRCRĀFT ACCESSORIES C 8 A 3 4 J 018 1 B J 1 C 01 B C A 5 2 2 1680 ACD A1C MISCL AIRCRĀFT ACCESSORIES C 8 A 3 5 J 1015 5 B J 1 B 03 B C A 5 2 2 1680 ACD A1C MISCL AIRCRĀFT ACCESSORIES C 8 A 3 5 J 1015 5 B J 1 B 04 B C Z 1 2 2 R417 000 S1 CHER MANGEMENT SERVICES 8 4 4 5 J 1001 5 B U 1 K 1 C 04 B C Z 1 2 2 R499 000 S1 OTHER MANGEMENT SERVICES 8 4 4 5 J 1001 5 B U 1 K 2 C 04 B C Z 1 2 2 R499 000 S1 OTHER MANGEMENT SERVICES 8 4 4 5 J 1001 5 B U 1 K 2 C 04 B C Z 1 2 2 R499 000 S1 OTHER MANGEMENT SERVICES 8 4 7 5 J 1001 5 B U 1 K 2 C 04 B C Z 1 2 2 R499 000 S1 OTHER MANGEMENT SERVICES 8 4 7 5 J 1001 5 B U 1 K 2 C 04 B C Z 1 2 2 R499 000 S1 OTHER MANGEMENT SERVICES 8 4 7 5 J 1001 5 B U 1 K 2 C 04 B C Z 1 2 2 R499 000 S1 OTHER MANGEMENT SERVICES 8 4 7 5 J 1001 5 B U 1 K 2 C 04 B C Z 1 2	22 CC 3	5 A		8	999	9 C		10A	10B	10C	11 DE	SCR	IPTION	oF.	CMDTY	/SRVC					1717						24 \$\$\$\$\$\$(00)0)
50	94 71 03 00 00 00 28	B B B B B B B	0000000	***	1 1 1 1 1	222222	222222	1650 1650 1680 1285 1560 1560 1560 1680	AHQ AHA AHQ CMA AAF AAF AAF	A1A A3 A1A A1A A1A	AIRCE AIRCE MISCU FIRE AIRFE AIRFE MISCU	RAFT RAFT ALF CONT RAME RAME RAME	HYDRA HYDRA RCRAFT TROL R STRUC STRUC STRUC	ACC ADAR TURA TURA	VACUESSOR ESSOR EQUI AL COM AL COM	IUM DE IUM DE I ES C P EXC IPONEN IPONEN IPONEN	8 5 8 8 8	A A A A A A	3 5 3 5 3 5 3 5 3 5 6 5	7 7 7 7	1013 1013 02 1015 1015	5 5 5 5 5 5	8	•	1 1 1 1 1 1 1 1 1 1	HHGCDE	5 7 5 15 13	38 12
86 B C A 1 2 2 1680 000 A1C MISCL AIRCRAFT ACCESSORIES C 8 A 3 4 J 01B 1 B J 1 C 95 B C A 1 2 2 1680 ACD A1C MISCL AIRCRAFT ACCESSORIES C 8 A 3 5 J 1015 5 B J 1 J 121 B C A 5 2 2 1680 ACD A1C MISCL AIRCRAFT ACCESSORIES C 8 A 3 5 J 1015 5 B J 1 K 101 B C A 5 2 2 1680 ACD A1C MISCL AIRCRAFT ACCESSORIES C 8 A 3 5 J 1015 5 B J 1 K 101 B C A 5 2 2 1680 ACD A1C MISCL AIRCRAFT ACCESSORIES C 8 A 3 5 J 1015 5 B J 1 B 1 B J 1 C 101 B C A 5 2 2 1680 ACD A1C MISCL AIRCRAFT ACCESSORIES C 8 A 3 5 J 1015 5 B J 1 B 1 B J 1 B 1 B J 1 B 1 B J 1 K 101 B C A 5 2 2 1680 ACD A1C MISCL AIRCRAFT ACCESSORIES C 8 A 3 5 J 1015 5 B J 1 B 1 B J 1 B 1 B J 1 B 1 B J 1 B 1 B								2825		АЗ	STEAM	1 TUF		AND					-	A	1015	5	В		J 1	G	6	9
51 B C Z 1 2 2 R219 000 S1 OTHER ARCHITECTS & ENGINEERI 8 4 6 5 A 1001 5 B U 1 K 194 B C Z 1 2 2 R417 000 S1 LOGISTICS SUPPORT SERVICES 8 4 7 5 A 1001 5 B U 1 J 1 K 194 B C Z 1 2 2 R499 000 S1 OTHER MANAGEMENT SERVICES 8 4 4 5 J 1001 5 B U 1 K 2 194 B C Z 1 2 2 R499 000 S1 OTHER MANAGEMENT SERVICES 8 4 4 5 J 1001 5 B U 1 K 2 194 B C Z 1 2 2 R499 000 S1 OTHER MANAGEMENT SERVICES 8 4 4 5 J 1001 5 B U 1 K 2 194 B C Z 1 2 2 R499 000 S1 OTHER MANAGEMENT SERVICES 8 4 4 5 J 1001 5 B U 1 K 2 194 B C Z 1 2 2 R499 000 S1 OTHER MANAGEMENT SERVICES 8 4 4 5 J 1001 5 B U 1 K 2 194 B C Z 1 2 2 R499 000 S1 OTHER MANAGEMENT SERVICES 8 4 4 5 J 1001 5 B U 1 K 2 194 B C Z 1 2 2 R499 000 S1 OTHER MANAGEMENT SERVICES 8 4 4 5 J 1001 5 B U 1 K 2 194 B C Z 1 2 2 R499 000 S1 OTHER MANAGEMENT SERVICES 8 4 7 5 J 1001 5 B U 1 A 194 B C Z 1 2 2 R499 000 S1 OTHER MANAGEMENT SERVICES 8 4 7 5 J 1001 5 B U 1 A 194 B C Z 1 2 2 R499 000 S1 OTHER MANAGEMENT SERVICES 8 4 7 5 J 1001 5 B U 1 A 194 B C Z 1 2 2 R499 000 S1 OTHER MANAGEMENT SERVICES 8 4 7 5 J 1001 5 B U 1 B 194 B C Z 1 2 2 R499 000 S1 OTHER MANAGEMENT SERVICES 8 4 7 5 J 1001 5 B U 1 B 194 B C Z 1 2 2 R499 000 S1 OTHER MANAGEMENT SERVICES 8 4 7 5 J 1001 5 B U 1 B 194 B C Z 1 2 2 R499 000 S1 OTHER MANAGEMENT SERVICES 8 4 7 5 J 1001 5 B U 1 B 194 B C Z 1 2 2 R499 000 S1 OTHER MANAGEMENT SERVICES 8 4 7 5 J 1001 5 B U 1 B 194 B C Z 1 2 2 R499 000 S1 OTHER MANAGEMENT SERVICES 8 4 7 5 J 1001 5 B U 1 B 194 B C Z 1 2 2 R499 000 S1 OTHER MANAGEMENT SERVICES 8 4 7 5 J 1001 5 B U 1 C 1 C 194 B C Z 1 2 2 R499 000 S1 OTHER MANAGEMENT SERVICES 8 4 7 5 J 1001 5 B U 1 B 1 B 1 B 1 B 1 B 1 B 1 B 1 B 1 B	95 21 01 53	B B B	0000	A A A A	1 1 5 5	2 2 2	2 2 2	1680 1680 1680 1680 1680	ACD ACD ACD	A1C A1C A1C	MISCL MISCL MISCL MISCL MISCL	A I F - A I F - A I F - A I F	RCRAFT RCRAFT RCRAFT RCRAFT	ACC ACC	ESSOR ESSOR ESSOR ESSOR	HES CHES CHES CHES C	8 8	A A A	3 4 3 5 3 5 3 5	1 1	1015 1015 1015	5 5 5	В В В		J 1 J 1 J 1	J K B	3 2 4	10 34 29 16 59
27 B C Z 1 2 2 L017 000 S1 TECH REP SERVICES /AIRCRAFT 8 A 3 5 C 1007 2 B Z 1 K 188 B C Z 1 2 2 L016 000 S1 TECH REP SERVICES /AIRCRAFT 8 A 3 5 C 1007 2 B Z 1 L 112 B C Z 1 2 2 R219 000 C9E OTHER ARCHITECT & ENGINEERIN 8 A 3 5 C 1007 2 B Z 1 L 108 B C A 5 2 2 R414 AFN A7 MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1008 5 B Y 1 L 108 B C A 5 2 2 R414 AFN A7 MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1008 5 B Y 1 L 108 B C A 5 2 2 R414 AFN A7 MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1008 5 B Y 1 L 108 B C A 5 2 2 R414 AFN A7 MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1008 5 B Y 1 L 108 B C A 5 2 2 R413 ACS A1A MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1008 5 B Y 1 L 108 B C B 5 2 2 R413 ACS A1A MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1009 5 B Y 1 C	51 194 194 194 194 194 194 194 194 194 19	888888888888888888888888888888888888888	00000000000000000000000		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	88888888888888888888888888888888888888	R219 R417 R499 R499 R499 R499 R499 R499 R499 R49	000 000 000 000 000 000 000 000 000 00	S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S1 S	OTHER LOTHER OTHER	RARCE ARCE REPRESENTATIONS REP	CHITECS SUPPING TECHNICATION OF THE CONTROL OF THE	ORT SENT SENT SENT SENT SENT SENT SENT SEN	ENGI SERVIC SERV	NEER I CES CES CES CES CES CES CES CES CES CES	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	444444444444AAAAAAAAAAAAAAAAAAAAAAAAAA	674444555555555555555556555555555555555	מנונונונונונונונונונונו	1001 1001 1001 1001 1001 1001 1001 100	5555555555555552225555	8888888888888888888888			JKKKKKLAABBBCCCKLJLLLC	12 24 79 36 20 7 28 12 58 12 58 14 4 4 17 7	24 19 19 19 19 19 19 19 19 19 19 19

2 2 R599 AFF S1 OTHER SPECIAL STUDIES AND AN 8 A 4 5 J 1008 5 B Y 1 F

PAGE 5339

280

STING OCTOBER - SEPTEMBER FY 83.

108

BCA5

MPC615 GEOGRAPHIC DETAIL

V 0 1111 222222 22 C N 55555 AAAA AAAAAA BB

SUPPORT SYSTEMS ASSOCIATE 3 | OFFGO 0805 F09603-62-3 | OFFGO 0811 F09603-62-3 K OFS04 0022 F39600-83-3 E OFS04 0161 F33600-83-3 F OFD08 0536 F34601-83-3 | OFFGO 0814 F41608-83-CO

CHAMPION PRODUCTS INC 3 A 0BA05 0086 F05611-83

NORWICH PHARMACEUTICALS
4 G 00120 2288 DLA120-83
4 I 00120 2720 DLA120-83
4 I 00120 2738 DLA120-83
4 J 0013H 5140 DLA13H-83
4 C 0013H 5566 DLA13H-83
4 F 0013H 6832 DLA13H-83
4 G 0013H 7143 DLA13H-83
4 H 0013H 7382 DLA13H-83

SIMMONDS PRECISION ENGIN 1 B 0AJ09 0899 DAAJ09-83 3 D 0FD04 0603 F09603-83 3 G 0FH02 3326 F09603-83

SIMMONDS PRECISION PRODU SIMMONDS PRECISION PRODU 1 L 0AJ09 0417 DAAJ09-83 1 H 0AJ09 2184 DAAJ09-83 1 I 0AK21 0376 DAAK21-83 2 L JA100 C413 N00383-82 2 E JA100 H443 N00383-82 2 E JA100 J184 N00383-83 2 H JA100 L760 N00383-83 2 I JA100 N203 N00383-83 3 J 0FD05 0020 F09603-82

3 J OFDOS 0020 F09603-82 3 J OFF80 0242 F09603-82 3 K OFF80 0517 F09603-82 3 K OFF80 0538 F09603-82 3 L OFF80 0822 F09603-82 3 L OFF80 0822 F09603-82 3 A OFF80 0906 F09603-82 3 A OFF80 1055 F09603-82 3 A OFF80 1140 F09603-82

3 A OFF80 1164 F09603-82

																										
3	5 A	7 C	8	999	-	9 D	10A	1 OB	100	11 DESCRIP	rion of	CMDT	Y/SRVC			1 1 4 5		1717		1	1 9 2 A (24	\$\$\$\$\$\$	(000)
1	TC	00000	Č A AL	5 5 5 5	2 2 2 2 2	2 2 2 2	R414 R414 L015 L015 R414	ACR 000 000 AAF	C9E S1 S1 A1A	NEW YOR SYSTEMS ENO SYSTEMS ENO TECH REP SE TECH REP SE MGT SERVICE SYSTEMS ENO 5,235 5,443	DINEERI BINEERI ERVICES ERVICES ES/SYST	NG SE NG SE /AIR /AIR EMS E	RVICES CRAFT CRAFT NGINEE	8 8 8 8	A A A A	4 5 7 5 7 5 3 5]]]	1008 1007 1007 1007	5 4 4 1	B B B B		' 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	I K E F			250 99 86 109 300 465
ł	В	С	A	NORI 5			8415	000	A9	NEW YOU CLOTHING SE		1 82 PURPO		030 8		33 3 5	D	08	6	В		1 1	A			89
	BBCCCCC	0000000	A A A A A A	5 5 5 5	222222	222222	6505 6505 6840 6840 6840 6840	000 000 000 000 000	C9B C9B B2 C9E C .	NEW YOR DRUGS BIOLO DRUGS BIOLO DRUGS BIOLO PEST CONTRO 839	DGICALS DGICALS DGICALS DL AGEN DL AGEN DL AGEN DL AGEN DL AGEN	AND AND AND TS AN TS AN TS AN TS AN	OFFICI OFFICI OFFICI D DISI D DISI D DISI D DISI	6 6 6 6 6	A A A 6 6 6 6	4 5 4 5 4 5 4 5 4 5	AAAA	07 07 08 08 08 08	66677777	B B B B B B		1 2 2 1 1 1 1 1 1 1 1 1 1	I J L F G			221 141 141 62 75 65 65
!	В	C	A A A	5	2	2	5945	000	AIC	NEW YOR ENGINE ELEC RELAYS AND CONVERTERS 255	TRICAL SOLENO	SYS	COMPS	8	A :	4 5	A	1015 1013 1013	4	В		1 1	D			68 53 134
	8888888888888	00000000000000000	~~~~~~~~~~~~~~	55111111155555555	2222222222222222	22222222222222222	2840 5895 2925 2925 1560 12925 2925 2925 2925 2925 2925 2925 292	000 000 BTD BTD 000 BSR BSR BSR BSR BSR BSR BSR BSR BSR BSR	A1B A1B A1B A1B A1B A1B A1B A1B A1B A1B	NEW YOR GAS TURBINE MISCELLANEE ENGINE ELEC ENGINE ELEC ENGINE ELEC COILS AND ENGINE ELEC	ES AND DES AND DUS COM CTRICAL DTRICAL TRICAL	JET EC JET EC SYS AL CO SYS AL CO SYS SYS SYS SYS SYS SYS SYS SYS SYS SY	NGINES NGINES NGINES ATION COMPS MPONEN MPONEN COMPS INSTR	888888888888888888888888888888888888888	AAAAAAAAAAAAA	3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	AAAAAAAAAAAA	0000 1015 1015 1015 1015 1015 1015 02 1015 1015	05555555455535555	8888888888888		; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	HILEEHIJJKKLLLAAA			130 167 415 43 478 120 69 235 29 95 414 26 313 192 387

OCTOBER - SEPTEMBER FY 83.

MPC615 GEOGRAPHIC DETAIL

S M V O 1111 222222 22 2 C N 55555 AAAA AAAAAA BB C

SIMMONDS PRECISION PRODUCT
3 D 0FF80 1832 F09603-82-G
3 C 0FF80 1625 F09603-83-G
3 C 0FF80 1625 F09603-83-G
3 E 0FD05 0548 F09603-83-G
3 E 0FD06 0350 F09603-83-G
3 E 0FF80 2218 F09603-83-G
3 E 0FF80 2218 F09603-83-G
3 E 0FF80 2240 F09603-83-G
3 F 0FD06 0407 F09603-83-G
3 G 0FF80 2939 F09603-83-G
3 G 0FF80 3002 F09603-83-G
3 G 0FF80 3002 F09603-83-G
3 G 0FF80 3097 F09603-83-G
3 G 0FF80 3097 F09603-83-G
3 I 0FF80 3662 F09603-83-G
3 I 0FF80 3662 F09603-83-G
4 H 0FF80 3187 F41608-83-I
4 K 00400 0373 DLA400-83-C
4 C 00700 2143 DLA700-83-C
4 E 00900 1902 F09603-83-G
4 E 00900 1902 F09603-83-G
4 E 00900 1904 F09603-83-G
4 I 00900 3105 F09603-83-C
6 CON.

LALLY MFG CORP
4 J 00100 0025 DLA100-83-4
4 K 00100 0172 DLA100-83-6
CON'
SAINT REGIS CORP

2 E PC144 0023 GS0283-36-STIEFEL LABORATORIES INC 4 B 00120 0853 DLA120-83-

ASTRODYNE INC 1 I DABO7 6057 DAABO7-83-3 C OFED3 0687 F42600-83-4 H 00400 4043 DLA400-83-

AUTOTRONIC PRODUCTS INC 1 K QABO7 3206 DAABO7-82-1 B QABO7 3206 DAABO7-82-1 B QABO7 3206 DAABO7-82-1 I QABO7 6118 DAABO7-83-

B C A 1 1 1 B C A 5 1 2 B C A 5 7 E C A 5

62

5 7 9 9 1 1 1 1 1 1 1 1 1 9 2 2 2 3 4 C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) NORWICH J 1 C J 1 C J 1 C J 1 E E 73 27 295 49 286 339 170 83 41 180 1,663 26 61 TOTAL TOTAL NYACK NEW YORK 541050 6060 33

B C A 5 2 2 8415 000 A9 CLOTHING SPECIAL PURPOSE 6 A 3 4 J 01B 1 B
B C A 5 2 2 8415 000 A9 CLOTHING SPECIAL PURPOSE 6 A 3 4 J 01B 1 B
OR TOTAL 2 353 180 NYACK NEW YÖRK 756420 6060 33 C C ? 1 2 2 7530 000 C9E STATIONERY AND RECORD FORMS 3 6 4 1 TOTAL 3 428 75 OAK HILL NEW YORK 836377 6065 33 B C A 1 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 3 3 J 0000 0 CEANSIDE NEW YORK 075873 6100 33
2 2 6780 000 C9E PHOTOGRAPHIC SETS KITS AND 0 8 A 3 4 J 01B 1 B
2 2 6675 000 C9C DRAFTING SURVEYING & MAPPING 5 A 3 J
2 2 6655 000 C9E GEOPHYSICAL AND ASTRONOMICAL 6 A 3 5 J 1013 1 B
3 127 B C A 5 B C A 5 B C A 5 J 1 H 39 60 TOTAL

								- -			
	5 A			999	9		10A	10B	10C	1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24	\$35555(000
-					- I .	Ξ.					
				OCE/						NEW YORK 024137 6100 33	
	В	^						ONI	47		co
	В				2	-	5055	000	A7	ELCT COUNTERMEASURES & QUICK 8 A 3 4 J 01B 1 B J 1 L	68 34
	В						5855			NIGHT VISION EQUIPMENT 8 A 3 4 J 01B 1 B J 1 F	27
	В						1430			GUIDED MISSILE REMOTE CONTRO 8 A 9 3 C 0000 0 J 1 J	47
	В						1430			GUIDED MISSILE REMOTE CONTRO 8 A 9 3 J 0000 0 J 1 J	47
,	В						1430			GUIDED MISSILE REMOTE CONTRO 8 A 9 3 C 0000 0 J 1 J	47
	В						4470			NUCLEAR REACTORS 8 4 6 5 C 02 1 B J 1 B	28
	В						5845			UNDERWATER SOUND EQUIPMENT 8 A 3 3 J 0000 0 J 1 K	53
	В	Ċ	A				1290			MISCELLANEOUS FIRE CONTROL E 8 A 3 3 J 0000 0 J 1 C	29
	В	Ċ	A	1	2	2	1220	GHN	A3	FIRE CONTROL COMPUTING SIGHT 8 A 3 3 J 0000 0 J 1 H	56
	В	C	Α	1	2	2	6110	000	A3	FIRE CONTROL COMPUTING SIGHT 8 A 3 3 J 0000 0 J 1 H ELECTRICAL CONTROL EQUIPMENT 8 A 3 3 J 0000 0 J 1 A	40
	В	r	Α	i	2	2	1055	CRH	A3	LAUNCHERS ROCKET AND PYROTEC 8 A 3 4 J 01B 1 B J 1 H	34
t	то	TA	L				12			426	
				OCE/						NEW YORK 180860 6100 33	
	В	С	A	5	2	2	1680	ACS	A1C	MISCL AIRCRAFT ACCESSORIES C 8 A 3 4 J 01B 1 B J 1 C	129
				OCE/						NEW YORK 538830 6100 33	
	C				2	2	5960	000	Α7	ELECTRON TUBES & ASSOC HARDW 8 A 3 5 J 1001 5 B J 1 L ELECTRON TUBES & ASSOC HARDW 6 A 3 5 J 1001 5 B J 1 A	33
				5	2	2	5960	000	A7	ELECTRON TUBES & ASSOC HARDW 6 A 3 5 J 1001 5 B J 1 A	33 49 52
				5						ELECTRON TUBES & ASSOC HARDW 6 A 3 5 J 1013 5 B J 1 B	52
2	то	TA					3			134	
				OCE.	٩N٩	316	Œ			NEW YORK 611850 6100 33	
				1						FITTINGS - HOSE PIPE & TUBE 8 A 3 4 J 01B 1 B J 1 J	•
	В									FITTINGS - HOSE PIPE & TUBE 8 A 3 3 J 0000 0 J 1 L	5
	В									FITTINGS - HOSE PIPE & TUBE 8 A 3 6 J 01B 1 B J 1 G	4
	В	_	_				4730			FITTINGS - HOSE PIPE & TUBE 8 A 3 5 J 1026 1 B J 1 L	75
	В			1	2	2	4730	000	A3_	FITTINGS - HOSE PIPE & TUBE & A 3 4 J 01B 1 B J 1 1	66
	В			1	2	2	9999	000	C9E	MISCELLANEOUS ITEMS	66 186 47
	В				2	2	4810	000	C9E	VALVES POWERED 8 A 3 3 J 0000 0 J 1 D	47
	В									MISCELLANEOUS SHIP AND MARIN 8 A 3 3 J 0000 0 J 1 E	59
	В									FITTINGS - HOSE PIPE & TUBE 6 A 3 4 J 01B 1 B J 1 A	26
	D I									FITTINGS - HOSE PIPE & TUBE 6 A 3 3 J 0000 0 J 1 A PETROLEUM PRODUCTION-DISTRIB 6 A 3 3 J 0000 0 K 1 F	32
	B									FITTINGS - HOSE PIPE & TUBE 6 A 3 4 J 01B 1 B J 1 D	152
										PETROLEUM PRODUCTION-DISTRIB 6 A 3 5 J 1013 1 B J 1 F	28 36
				5						PETROLEUM PRODUCTION-DISTRIB 6 A 3 5 J 1013 B J 1	36 60
										945	60
				OCE/	ANS	312	Œ			NEW YORK 050660 6100 33	
	C I	С	A	1	2	2	4730	000	АЗ	FITTINGS - HOSE PIPE & TUBE 8 A 3 5 J 1026 1 B J 1 I	35
	TO	TA	L	•	_	_	34			1,796	•

DENSBURG NEW YÜRK 050699 6120 33 2 2 Y245 000 C2 CÖNSTRUCTION/WATER SUPPLY 4 6 3 5 J 17B 7 A J 1 i

PAGE 5342

OCTOBER - SEPTEMBER FY 83.

CODENSBURG

MPC615 GEOGRAPHIC DETAIL L S M V O V 0 1111 22222 22 22 C N 55555 AAAA AAAAAA BB CC C TECH INC 2 F BH006 7140 N00024-77-C6 2 I BH006 A021 N00024-83-C6 2 F PC142 0171 N00197-82-C0 OGDENSBURG BRIDGE & PORT AU NEW YORK COLLEGE OF OSTEOPA 3 K OFSO3 0110 F33600-78-A0-3 K OFSO3 0170 F33600-78-A0-3 G OFSO3 0686 F33600-78-A0-3 H 0FS03 0700 F33600-78-A0-CONTR/ NEW YORK INSTITUTE OF TECHNO 1 A ODAGG 0120 DADAGG-80-HG0 1 G ODAGG 0206 DADAGG-80-HG1 2 I MN501 D097 N00600-79-HG1 CONTRA

ASTROCOM ELECTRONICS INC 1 G OABO7 D662 DAABO7-83-CO 2 D JA100 G984 N00383-83-C1: 2 H JA100 L582 N00383-83-C1: CONTRA

BREGER TERJESIN ASSOCIATES
1 B 0CA51 0058 DACA51-83-C00
1 G 0CA51 0225 DACA51-83-C00 CONTRA CHROMALLOY AMERICAN CORP

2 1 JA100 L131 N00383-83-C90

MACHIDA AMERICA INC 3 D 0FF50 0586 F41608-82-900 3 H 0FF50 1031 F41608-82-900 CONTRA

MATRIX INSTRUMENTS INC 1 I OADO5 0566 SOOK83-01-550

PSARAS JOHN PAINTING 1 I OBT35 0159 DABT35-83-DO

177

5 7 9 9 A C 8 999 C D 10A 1	0B 10C	1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O I 3 ; 4 \$5\$\$\$\$ (000	0)
B C A 1 2 2 5930 0	000 A7 000 A7 000 A7	UNDERWATER SOUND EQUIPMENT 8 A 3 5 J 1026 1 B J 1 H 524 ELECTRONIC MODULES 8 A 6 5 J 1003 3 B J 1 C 128	4
Y OGDENSBURG B C C 1 2 2 V114 C TOTAL 5	000 S1	NEW YORK 016358 6120 33 STEVEDORING 8 4 4 5 J 1010 5 B J 1 E 8 1,271	0
IOTAL 4	000 S1 000 S1 000 S1 000 S1	TUITION FEES 8 8 4 5 M 05 7 B J 1 K 21 TUITION FEES 8 8 4 5 M 05 7 B J 1 K 3: TUITION FEES 8 8 4 5 M 05 7 B J 1 G 11 TUITION FEES 8 8 4 5 M 05 7 B J 1 H 3: 391	5 0
OLD WESTBURY C C Z 5 2 2 U005 0 C C Z 5 2 2 U005 0 B C Z 1 2 2 U005 0 TOTAL 3 TOTAL 7	900 S1 900 S1 900 S1	NEW YORK 640955 6160 33 TUITION FEES 8 8 7 5 M 05 7 B J 1 A 7 TUITION FEES 8 8 7 5 M 05 7 B J 1 G 12 TUITION FEES 8 8 7 5 M 05 7 B J 1 F 6 265 656	2
B C A 5 2 2 5965 0 D C A 1 2 2 1660 0 B C A 1 2 2 1660 0 TOTAL 3	000 A7 000 A7 000 A7		3 8 8
D C Z 5 2 2 R211 0	00 C2	NEW YORK	
ORANGEBURG B C A 1 2 2 2840 C	000 A1B	NEW YORK 190860 6220 33 GAS TURBINES AND JET ENGINES 8 A 3 5 A 1026 1 B J 1 I 16	2
ORANGEBURG B C A 5 2 2 6650 B B C A 5 2 2 6650 B TOTAL 2		NEW YORK 034604 6220 33 OPTICAL INSTRUMENTS 8 A 4 J C 2: OPTICAL INSTRUMENTS 8 A 4 5 A 1015 5 B J 1 H 7 99	
### TRANGEBURG B C Z 5 3 2 7035 0	000 A7	NEW YORK 027657 6220 33 ADP ACCESSORIAL EQUIP 3 A 4 1 ! 2	6
ORANGEBURG DCE 5 2 2 Z111 0	000 C2	NEW YORK 030102 6220 33 MAINT-REPAIR-ALTER/OFFICE BU 8 A 4 4 J 01B 1 B J 1 I 2	8

NEW YORK

NEW YORK 027525 6290 33

2 2 9535 000 C9E PLATE SHEET STRIP-NONFERROUS 6 A 3 J

2 2 9535 000 C9E PLATE SHEET STRIP-NONFERROUS 6 A 4 3 C 0000 0

2 2 9535 000 C9E PLATE SHEET STRIP-NONFERROUS 6 A 4 3 C 0000 0

2 2 9535 000 C9E PLATE SHEET STRIP-NONFERROUS 6 A 4 3 C 0000 0

2 2 9535 000 C9E PLATE SHEET STRIP-NONFERROUS 6 A 4 3 C 0000 0

2 2 9535 000 C9E PLATE SHEET STRIP-NONFERROUS 6 A 4 3 C 0000 0

2 2 9535 000 C9E PLATE SHEET STRIP-NONFERROUS 6 A 4 3 C 0000 0

2 2 9535 000 C9E PLATE SHEET STRIP-NONFERROUS 6 A 4 3 C 0000 0

027525 6290

PAGE 5344

ALL LISTING OCTOBER - SEPTEMBER FY 83.

OSWEGO

D C A 5 E C A 5 E C A 1 E C A 5 E C A 1 E C A 5

-83-00926

-83-D0004 -83-D0004

1-83-D0004

0-83-D0004 0-83-D0004 0-83-D0004 0-83-D0004

MECA15 GEOGRAPH V 0 1111 2 C N 55555 AAAA A ALCAN ALUMINUM L 4 F 00500 1717 D 4 F 00500 1836 D 4 G 00500 2059 D 4 G 00500 2141 D 4 H 00500 2202 D 4 H 00500 2202 DI 4 I 00500 2339 DI 4 I 00500 2339 DI 4 I 00500 2438 DI 4 I 00500 2505 DI 4 I 00500 2518 DI 4 | 00500 2650 D CLEVELAND QUARRII 5 F 0CW49 0506 D/ 5 I 0CW49 0507 D/ INTERNATIONAL BUS 3 1 0FF20 0691 F3 3 J 0FD02 0061 F3 3 H 0FD02 1373 F3 OSWEGO PAKAGE BOI 2 F JA111 4268 NO 1 D OKF31 0087 GS 1 D OZD03 0788 GS 1 D 0ZD03 0842 GS INTERNATIONAL BUS 1 D 0AK21 0173 DA 1 D 0AK21 0175 DA 1 I OAK21 0361 1 D OAB07 4009 1 G OZDO4 1939 1 A OZDO4 0708 2 K AD037 0353 2 A AA4F0 1066 H AA4F0 3702 2 A AD037 1013 NO 2 A AD037 1014 NO

2 A AD037 1015 NI 2 B AC531 1476 NI 2 B AC531 1525 NI

50

89

44

35 127

254

60

119

K 1 J K 1 A K 1 B K 1 B K 1 C

22 22222 BB CCCCC 3	5 7 A C 8	9 9 999 C D	10A 10I	3 100	1 1 1 1 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5		1 1 1 9 7 8 9 A	2 2	3 2	4 \$\$\$\$\$\$(000)
83-D0004 83-D0004 83-D0004 83-D0004 83-D0004 83-D0004 83-D0004 83-D0004 83-D0004 83-D0004 CONTRACTOR		5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	9535 00 9535 00 9535 00 9535 00 9535 00 9535 00 9535 00 9535 00	0 C9E 0 C9E 0 C9E 0 C9E 0 C9E 0 C9E 0 C9E	NEW YORK 027525 6290 33 PLATE SHEET STRIP-NONFERROUS 6 A 4 3 3,065	c 0000 c 0000 c 0000 c 0000 c 0000 c 0000 c 0000	0 0 0 0 0 0 0 0 0 0 0 0 0 0	K 1 K 1 K 1 K 1 K 1 K 1 K 1	F G G H H H I I	487 39 242 59 54 192 638 28 91
-83-D0002 -83-D0002 CONTRACTOR	B C A B C B TOTAL				NEW YORK 199350 6290 33 MINERAL CONSTRUCTION MATERIA 8 A 4 3 MINERAL CONSTRUCTION MATERIA 8 A 4 3 50			J 4 J 4		25 25
5 MACHINE CO -79-G3248 -82-D1587 -82-D1587 CONTRACTOR	B C C B C Z B C Z	1 22	J016 AC	DATE	NEW YORK 496260 6290 33 AIRCRAFT MAINTENANCE & REPAI 8 A 9 5 MAINT-REPAIR OF EQ/AIRCRAFT 8 A 4 5 MAINT-REPAIR OF EQ/AIRCRAFT 8 A 4 5 29	A 100	9 4 B	J 1 J 2 J 2	Ĵ	48- 37 40
CO INC -83-C1870	ВСА	OSWEGO 1 2 2	4410 00	D A3	NEW YORK 660015 6290 33 INDUSTRIAL BOILERS 8 A 3 5	J 101	5 5 A	J 1	F	594
-61-23 -61-23 -61-23 -61-23 CONTRACTOR CITY	B C Z C C A B C A TOTAL TOTAL	1 2 2 1 2 2	7530 000	C9E	NEW YORK 971880 6290 33 OFFICE SUPPLIES 3 6 4 1 STATIONERY AND RECORD FORMS 3 6 4 1 STATIONERY AND RECORD FORMS 3 6 4 1 107 3,865				D D D	27 40 40
S MACHINE CC -81-C0124 -81-C0124 -81-C0124 -81-C0052 -82-C0412 -83-C0525 -77-C0383 -77-C0383 -79-C0640 -79-C0640 -79-C0640 -79-C0640	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5	AG53 000 AG53 000 AG53 000 AC63 000 AC63 000 AC14 AH1 AC14 AH1 1280 AA1 1280 AA1 1280 AA1	O A7 O A7 O A7 O A7 O A7 V A7 V A7 C A7 C A7	RDTE/ELECTRONICS AND COMMUNI 8 A 9 5 RDTE/ELECTRONICS AND COMMUNI 8 1 6 5 RDTE/DEFENSE SERVICES 8 1 3 5 RDTE/AIRCRAFT 8 4 6 5	A 11 A 11 D 11 A 11 A 11 A 11 A 11 A 14 A 14 A 14	55525544455555	UUUUUURRRJJJJ	DICGLJAHLLLB	35 3,488 609 250- 159 350 800 800 75 55- 75 280 716- 3,641

5345

AIL LISTING

OCTOBER - SEPTEMBER FY 83.

MPC615 GEOGRAPHIC

S M V O 1111 222 C N 55555 AAAA AAA

INTERNATIONAL BUSI
2 A AD037 0987 NOC
2 J AA4F0 0020 NOC
2 L AD037 0636 NOC
2 L AD037 0636 NOC
2 L AD037 0636 NOC
2 C AD037 1777 NOC
2 C AD037 1777 NOC
2 C AD037 1778 NOC
2 D AA4F0 2474 NOC
2 D AA4F0 2474 NOC
2 D AD037 3428 NOC
2 R AD037 3428 NOC
2 L AD037 1638 NOC
2 L AD037 0539 NOC
2 A AD037 0539 NOC
2 J AD037 0539 NOC
2 J AD037 0539 NOC
2 J AD037 0150 NOC
2 J AD037 0150 NOC
2 L AA4F0 0670 NOC
2 L AA4F0 0670 NOC
2 L AA4F0 0670 NOC
2 A AD037 0536 NOC
2 L AA4F0 0675 NOC
2 A AD037 0890 NOC
2 A AD037 1136 NOC
2 A AD037 1136 NOC
2 A AD037 1136 NOC
2 A AD037 1137 NOC
2 A AD037 1137 NOC
2 A AD037 1137 NOC
2 A AD037 1136 NOC
2 B AD037 1137 NOC
2 B AD037 1318 NOC
2 B AD037 1470 NOC
2 B AD037 1528 NOC
2 B AD037 1529 NOC
2 B AD037 1520 NOC
2 B AD037 152

В

В

В

В

В В 000000

В

В

81-C0172

MPC615 GEOGRAPH

SM V 0 1111 22 C N 55555 AAAA AA

INTERNATIONAL BUS 2 F AD037 2885 NC 2 F AD037 3096 NC 2 F AD037 3098 NC 2 F AD037 3098 NC 2 F AD037 3269 NC 2 G AA4F0 3411 NC AA4FQ 3594 AD037 3322 AD037 3323 AD037 3324 22222 G G AD037 3410 AD037 3456 AD037 3456 AD037 3457 AD037 3554 AD037 3813 AD037 3847 AD037 4104 G AD037 4104 AA4F0 4768 AD037 4151 AD037 4153 AD037 4154 AD037 4376 AD037 4407 AD037 4407 2 2 AD037 4781 AD037 4792 AD037 0551 AD037 0552 0552 NC AA4F0 AD037 NO NO 1240 0849 Α AD037 1165 AD037 1166 NO NO AD037 1418 AA4FQ 2288 AD037 2200 NO D AD037 2201 AD037 2215 AD037 2266 AA4FQ 2710 AA4FQ 2711 NO NO NO AA4F0 2833 AA4F0 2834 AD037 2628 AA4F0 3294 NO NO AD037 3302 JA112 4270 AD037 3462 AD037 3463 NO NO NO Ġ G 3463 AD037 3470

539

35

57

855

244

265

31

32 3,168

451

1,200

14

14

~ ~ ~ ~ ~ ~ ~

AAAA

5 5 5

4 B 4 B

4 B

4 B

B

										·										
*** ***										400000										
MACHINE			OMEGO	_				NEW '		496260	6330		33				_			
81-C0172		CA						AIRCRAFT							14	4			2 E	600
81-C0172		CA						AIRCRAFT					7			4			2 F	265-
81-C0172		CA						AIRCRAFT					-	5 /		4			2 E	216
81-C0172		CA						AIRCRAFT						5 /		4			2 E	252
81-C0172		CA						AIRCRAFT			-			5 /		4	_		2 F	8,000
81-C0172		CA						AIRCRAFT			_			5 /		4			2 9	628
81-C0172		CA						AIRCRAFT			_		7			4	В		2 G	158
81-C0172	_	CA	1 2					AIRCRAFT			-				14	4	_		2 F	134-
81-C0172		CA						AIRCRAFT							14	4	В		2 F	3,200
·81-C0172		CA						AIRCRAFT			-		7		14	4			2 F	300
81-C0172		СА	1 2					AIRCRAFT			-			5 /		4			2 F	500-
81-C0172	В	СА	1 2	2	1520	AHV	AIA	AIRCRAFT	ROTARY	WING	8	Α	7	5 /	14	4	В	М	2 0	1, 5 55
81-C0172	В	CA	1 2	2	1520	AHV	AIA	AIRCRAFT	ROTARY	WING	8	Α	4	5 /	14	4	В	М	2 G	33
·81-C0172	В	CA	1 2	2	1520	AHV	A1A	AIRCRAFT	ROTARY	WING	8	Α	7	5 /	14	4	В	Μ	2 G	600
·81-C0172	В	CA	1 2	2	1520	AHV	A1A	AIRCRAFT	ROTARY	WING	8	Α	7	5 /	14	4	В	М	2 G	460-
·81-C0172	В	CA	1 2	2	1520	AHV	A1A	AIRCRAFT	ROTARY	WING	8	Α	4	5 /	14	4	В	М	2 G	66
·81-C0172	В	C A	1 2	2	1520	AHV	AIA	AIRCRAFT	ROTARY	WING	8	Α	4	5 /	14	4	В	М	2 H	26
81-C0172	В	CA	1 2	2	1520	AHV	AIA	AIRCRAFT	ROTARY	WING	8	Α	7	5 /	14	4	В	М	2 1	41
·81-C0172	В	CA	1 2	2	1520	AHV	A1A	AIRCRAFT	ROTARY	WING	8	Α	7	5 /	14	4	В	М	2 H	234-
·81-C0172	В	CA						AIRCRAFT			8	Α	7	5 /	14	4	В	М	2 H	274-
81-C0172		CA	1 2					AIRCRAFT						5 /		4	В		2 H	274
·81-C0172								AIRCRAFT			8				14	4			2 H	341
81-C0172		CA						AIRCRAFT							14	4			2 1	312
·81-C0172		CA	_					AIRCRAFT			-		-		14	4			2 i	3,200
·81-C0172	_	ČÂ						AIRCRAFT			-		7			4	В		2 i	237
-81-C0172		ČĀ	i ž					AIRCRAFT			-				14	4			2 i	481
-82-C0025		Č Ā						AIRCRAFT			_				14	4			2 K	7,700
-82-C0025	-	ËÃ			1520			AIRCRAFT						5 /		4			2 K	16,170
·82-C0025		ČÃ						AIRCRAFT			-				14	4			2 A	23,500
-82-C0025		CA						AIRCRAFT			-				14	4	В		έĈ	400
-82-C0025		CA	1 2					AIRCRAFT			_				14	4			2 A	400
-82-C0025		ČÂ						AIRCRAFT				Â			14	4			2 A	51,325
-82-C0025	-		-								-			-	14	4	_			
								AIRCRAFT				A			14	4				1,600
·82-C0025								AIRCRAFT			_						В			1,659
-82-C0025		CA						AIRCRAFT							14	4			2 C	8,830
-82-C0025		CA						AIRCRAFT							14	4			2 C	472
-82-C0025		CA	_					AIRCRAFT			-		4		14	4	_	J		10,612
-82-C0025		CA						AIRCRAFT							14		В		2 D	15,000
-82-C0025		CA	1 2					AIRCRAFT				Ā			14	4	В	J	2 E	37,086
-82-C0025		CA						AIRCRAFT			-	Α		J			_		E	144
-82-C0025		CA	1 2					AIRCRAFT							14		В		2 E	14,812
-82-C0025		CA	. –					AIRCRAFT			_				14	4	_		2 E	41,500
-82-C0025		CA						AIRCRAFT			_	Α		5 /		4	В		2 D	7,722
-82-C0025		CA	1 2					AIRCRAFT			_			5 /		4	В		2 F	66,000
-82-C0025		CA						AIRCRAFT			-			5 /		4	_		2 F	640
-82-C0025		CA			5845					D EQUIPMENT	-	Α	-	5 /					2 E	410
-82-C0025		CA						AIRCRAFT			8	Α		5 /	14	4	_		2 F	1,380
-82-C0025		CA						AIRCRAFT				Α		5 /		4			2 F	937
-82-C0025	В	CA	1 2	2	1520	AHV	AIA	AIRCRAFT	ROTARY	WING	8	Α	4	5 /	14	4	В	J	2 F	1,549

22 22222 5 7 9 9 1 1 1 1 1 1 1 1 1 9 2 2 2 BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000)

MPC615 GEOGRAPHIC

SM 1111 2222 C N 55555 AAAA AAAA

INTERNATIONAL BUSIN 2 H AA4F0 3891 N000 2 H AD037 3817 N000 2 H AD037 3853 N000 2 I AA4F0 4476 N000 2 I AA4F0 4769 N000 2 I AD037 4690 N000 2 I AD037 4615 N000 2 F AC533 3142 N000 2 G AC533 3142 N000 2 G AC533 3545 N000 2 G AC533 3545 N000
2 C AD037 1626 N000
2 E AD037 2559 N000
2 L BH007 0799 N000
2 L BH007 1319 N000
2 G BH007 8359 N000
2 A D2603 0351 N000
2 A D2603 0351 N000
2 A D2603 0391 N000
2 A D2603 0465 N000
2 C D2603 1033 N000
2 F D2603 1033 N000
2 J JA112 0274 N001
2 C JA118 2149 N001
2 C JA118 2149 N001
2 C JA118 22567 N001
2 C JA118 2149 N001
2 C JA118 2252 N001
2 D JA112 3113 N001
2 C JA118 313 N001
2 C JA118 313 N001
2 C JA118 313 N001
2 C JA118 2574 N001
2 F JA113 4193 N001
2 F JA113 4193 N001
2 F JA113 4884 N001
2 G JA115 5448 N001
2 G JA115 6448 N001
2 G JA115 6474 N001
2 G JA116 6474 N001
2 I JA114 7195 N001
2 K PA100 0136 N001
2 K PA100 0136 N001
2 I JA110 A271 N001
2 J JA100 A271 N001
2 J JA100 A272 N001
2 L JA100 B871 N001
2 L JA100 B871 N001
2 C JA100 G891 N001
2 C JA100 G891 N001
2 E JA100 G891 N001

PAGE 5348

LISTING OCTOBER - SEPTEMBER FY 83.

22222 5 7 9 9 1 1 1 1 1 1 1 1 1 9 2 2 2 CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000)

CHINE	CO			OWE	20					NEW YORK 496260 63	330	n	33								
C0025	В	С	Δ	1			1520	Δ LIV	A 1 A	AIRCRAFT ROTARY WING					14	4	A	. 1	2	н	25, 454
C0025		_		i	2					AIRCRAFT ROTARY WING			4			4	В		2		1,909
·C0025	В	č		i	2	_				AIRCRAFT ROTARY WING		Â		5 A		4			2		225
C0025	_		Â	i	_	_				AIRCRAFT ROTARY WING	-	Â	-	5 A		4	_		2		1,500
·C0025	_	_	Ã		2						-	Â		5 A			-		2		•
·C0025	В	-		1	2					AIRCRAFT ROTARY WING	-		-			4	В		2		1,349
	_	-	Ā	!	2					AIRCRAFT ROTARY WING	-	A		5 A 5 A		-	_				150
C0025	В	_	Ā	!	2					AIRCRAFT ROTARY WING Miscellaneous communication	_	Â		5 A					2		10,678
	. В	-	Ā	1	2	_	5895				-					5				Ē	1,623
·C0143		c		1	2					MISCELLANEOUS COMMUNICATION	8	A	_	5 /		-	_			E	9,657
·C0143			À	1	2		5895			MISCELLANEOUS COMMUNICATION		Ą		5 4		5	_			E	1,623-
-C0143	В	c		1	2	_			A7	MISCELLANEOUS COMMUNICATION	8	A		5 A		5	_		2		1,971 -
-G0264	В		À	1	2		J058			MAINT-REPAIR OF EQ/COMMUNICA		A		5 A			_		2		51
-00264				1	2					MAINT-REPAIR OF EQ/COMMUNICA		Α		5 4		_			2		43
-C7135			À	1	2		AC64			RDTE/ELECTRONICS AND COMMUNI		A		5 A		1	_		2		4,007
-C7135			Ā	1	2					RDTE/ELECTRONICS AND COMMUNI	8	A		5 A		1			2		6,493
-C7135		Ç		1	2					RDTE/ELECTRONICS AND COMMUNI	8	A		5 A		1	-		2		3,350
-C0404	_		• •	1	2					RDTE/ELECTRONICS AND COMMUNI		1	-	5 A		4			2		72
-C0127	В		A	1	2							4	-	5 A			_	-	1		346
-C0154	_		À	1	2					OTHER ADP SERVICES	-	-	-	-	1002				2		1,200
-C0154	В		À	1	2		R399			OTHER ADP SERVICES	-	1		5 A		-	-		2		250
-C0154	_		A	1	2		R399			OTHER ADP SERVICES	-	-		5 A			_		2		1,502
-C0154	В		Ą	!	2					OTHER ADP SERVICES	-		•	5 A		-	_		2		153
-A0244		C		1	2					FIRE CNTL DESIGNATING - INDI			4	-	02	5		-		J	30
-A0244	В		Ą	!	2				A2	FIRE CATL DESIGNATING - INDI		À		5 A		5	В	-		K	90
-A0244	В	-		1	2		1260		A3	FIRE CATL DESIGNATING - INDI		Ā		5 A		_	В	-		В	_39
-A0244	В	-		1	2					ELCT COUNTERMEASURES & QUICK		Ā	-	5 4		-	A		2		757-
-A0244		Č		1	2		5865			ELCT COUNTERMEASURES & QUICK		Ą	-	_	1015	_	_		2		1,316-
-A0244				1	2	_	5865			ELCT COUNTERMEASURES & QUICK		Α	-	5 4		_	_			A	279-
-A0244		C		1	2					AIRCRAFT BOMBING FIRE CONTRO		E		5 4		-	-	J		č	44
-A0244		-	À	1	2		5865			ELCT COUNTERMEASURES & QUICK		À		5 A		-				D	5,448
-A0244		č		1	2					FIRE CONTROL RADAR EQUIP EXC				5 4		-	_	-	•	Ē	72
-A0244			Ā	!	2					ELCT COUNTERMEASURES & QUICK		Ą		5 A		_			2		1,162
-A0244	В		Ă	!	2					FIRE CONTROL RADAR EQUIP EXC		Ą		5 4		_	_			G	29
-A0244			Ā	!			5865			ELCT COUNTERMEASURES & QUICK					1015				2	-	1,702
-A0244	8		Ą	1	2					ELECTRONIC MODULES		Ą		5 /			_	J		G	61-
-A0244	C	č	Ā	!	2		5845			UNDERWATER SOUND EQUIPMENT			4			-	_	-		i .	154
-A0244	В	Ċ	Ă	1	2					ELCT COUNTERMEASURES & QUICK		4		5 4		-				I	140
-A0244		Č	Ā	!	2		1260			FIRE CATL DESIGNATING - INDI				5 4		-	_			H	39
-D4285	В	_	Z	1	2		L070			TECH REP SERVICES /ADP EQUIP	_	Ą		5 4		_			!	J	29
-D4285		c	Z	!	2		L070			TECH REP SERVICES /ADP EQUIP			•	5 4		_	-	_		В	31
-D4576	В	č	Z	1	2					TECH REP SERVICES /ADP EQUIP		Ą	-	5 4						G	57
-G9356	В	-		!	2	_				MAINT-REPAIR OF EQ/COMMUNICA		Ą		5 /		-	_	J		j	72
-G9356	В	Č	Ă	1	2	_			AIC	MAINT-REPAIR OF EQ/COMMUNICA	_	Ă	-	5 4			_		1	j	72
-G9356	_	_	Ă	1	2	_				MAINT-REPAIR OF EQ/COMMUNICA		Ā	-	5 /		-	_	J	1	j	47
-69356	_	Č	A	1	2				AIC	MAINT-REPAIR OF EQ/COMMUNICA		À	-	5 /		- 1	-	J	1	J L	37
-60902 -60902			A	1	2		5865 5895			ELCT COUNTERMEASURES & QUICK		Ā		5 4			_		1	C	188 80
-60902	В		Â	1	2					MISCELLANEOUS COMMUNICATION	8	A		5 /		-	_	J		B	179-
-00902			Â	i		2				ADP CENTRAL PROCESSING UNIT	8	Ą		5 /		-				E	216-
-60902	-	С	^	1	<	~	7021	000	AIC	ADP CENTRAL PROCESSING UNIT	8	Α	7	5 /	1013	3	~	J	1	C .	216-

3222	5 7	9 9		1	1 1 1	1 1192	2 2
occc 3	ACS	999 C D 10A	10B 10C 11 DESCRIPTION	OF CMDTY/\$RVC 2	3 4 5	6 1717 8 9 A 0	1 3 24 \$\$\$\$\$\$(000)

														_	_							
HINE					NEGO	_				NEW YORK			330	. 3			- - -					
1300		3 (2					MAINT-REPAIR							1009		-	, ,	_	70
1300		9 (2					MA'NT-REPAIR					-		1009	5 5		, 1		215
1300		в с		-	2	_				MAINT-REPAIR				4 4	-		1009	5 8		1 1	_	35
1300		3 (2									47	-		1009	5 E	3,	1	Э	120
1300		3 (2					MAINT-REPAIR			8 /	47	-	A	1009	5 6	3.	1	G	50
1364	- 1	3 (; A	- 1	2	2				MAINT-REPAIR			8 /	۹ 4	5	A '	1009	5 6	3.	1	ĸ	105
1364	- 1	3 (: A	- 1	2	2	J058	ASF	A1C	MAINT-REPAIR	OF	EG/COMMUNICA	8 /	47	5	A '	1009	5 8	з,	1 1	L	36
1364	- 1	3 (: A	1	2	2	J058	ASF	AIC	MAINT-REPAIR	ÕΕ	EQ/COMMUNICA	8 /	4	5	A	1009	5 F	3,	JI	L	72
1364	- 1	3 (: A	1	2	2	J058	ASF	A1C	MAINT-REPAIR	٥F	EQ/COMMUNICA	8 /	۹4	5	Α :	1009	5 8	3,	J 1	L.	67
1364	- 1	3 (; A	1	2	2	J058	ASF	A1C	MAINT-REPAIR	σF	EQ/COMMUNICA	8 /	47	5	A ·	1009	5 8	з.	3 1	Ł	47
1364	ı	3 (; A	1	2	2	J058	ASF	A1C	MAINT-REPAIR	٥F	EQ/COMMUNICA	8 /	A 4	5	Α '	1009	5 E	з,	JI	L	280
1364	- 1	3 (: A	- 1	2	2	J058	ASF	A1C	MAINT-REPAIR	σF	EQ/COMMUNICA	8 /	4 4	5	Α '	1015	5 6	3.	JI	L	183
11364	Į.	3 0	: A	1	2	2	J058	ASF	A1C	MAINT-REPAIR	ŒF	EQ/COMMUNICA	8 /	4 4	5	A ·	1009	5 8	з.) 1	Α	121
11364	- 1	3 (: A	7	2	2	J058	ASF	AIC	MAINT-REPAIR	ΦF	EQ/COMMUNICA	8 /	A 7	5	Α .	1009	5 E	з,	J 1	В	45
11364	- 1	3 (: A	1	2	2	J058	ASF	A1C	MAINT-REPAIR	٥F	EQ/COMMUNICA	8 /	4 7	5	Α .	1009	5 8	з,	JI	В	26
11364	1	3 0	. A	1	2		J058	ASF	A1C	MAINT-REPAIR	ÖF	EQ/COMMUNICA	8 /	A 7	5	A	1009	5 8	3) 1		27
11364	i	3 0	: A	1	2	2	J058	APC	AIC	MAINT-REPAIR	ÖΕ	EQ/COMMUNICA	8 /	À 4	5		1009	5 8		1	c	52
11364		9 0			2	_				MAINT-REPAIR				A 4			1009	5 E		1	-	173
11364		3 0			2	_	J058		A1C					4	-		1009	5 8) 1	_	475
11364		3 6			2					MAINT-REPAIR				4 4			1009	5 6		1	_	788
31364		3 6			2		J058	APC		MAINT-REPAIR							1009	5 E		1	-	59
11364		3 6			2		J058		A1C					4 4	_		1009	5 8	-	, ,	-	96
31364		Š			2	_	J058		AIC		-			À 7	_		1009	5 6	-	1	-	26
31364		š			2					MAINT-REPAIR				ĀŹ	_		1009	5 E	-	i	-	26-
31364		3 0			2		J058		AIC					4			1009	5 8		, ,		83
31364		3 6			2		J058			MAINT-REPAIR				A 4	-		1009	5 6		í		116
31364		3 0			2	_	J058		AIC					4 4			1009	5 /		, ,		59
31364		3 (2					MAINT-REPAIR				4			1009	5 /		; ;		
31364		3 (-		_				MAINT-REPAIR				A 4			1009	5 /			_	321
31364					2	_				MAINT-REPAIR	-				-							96
					2	_								4			1009	5 /		! !		522
91364		3 (2					MAINT-REPAIR					-		1009	5 8		, ,		217
G1364		3 0		-	2	-				MAINT-REPAIR MAINT-REPAIR				4			1009	5 6	-	1 1	• • •	59
91364		3 0			2										-		1009	5 5		! !		96
91364		3 0			2					MAINT-REPAIR				4 4	-		1009	5 8		1 1	н	846
G1364		3 (2					MAINT-REPAIR					-			5 6	-	! 1	H	47
01364		3 0			2					MAINT-REPAIR			8 /				1009	5 8		! !	ı.	354
92908		3 0			2		7021	000		ADP CENTRAL P			8 /				1015	5 8		, ,		91 -
32908		3 0		-	2	_	5865			ELCT COUNTERM					_		1015	5 8		1 1		76
G2908	_	3 (2		5865			ELCT COUNTERM	-		-		_		1015	5 E		1 1	_	474
92908		3 0			2	_	5845			UNDERWATER SO	_		3 /		_		1015	5 8		1 1		55
G2908		3 0			2		5845			UNDERWATER SO				4 4			1015	5 E	-	! !	A	149
92908		3 0		-	2	_	6605		AIC				8 /		-		1015	5 8	-	1 1	Α	87
32908		3 0		-	2		5865			ELCT COUNTERM							1015	5 /		, 2		1,262
32908		3 0			2		5865			ELCT COUNTERM				4 7	5	• •	1015	5 /		1 1	_	201
G2908		3 0			2		5865		A1C								1015	5 /		1		625
G2908		3 (2	-	5865		A7.	ELCT COUNTERM			8 /		5	•	1015	5 /		2		223
G2908		3 (-	2					MISCELLANEOUS			8 /				1015	5 E		J 1	-	341
32908		3 0			2	_		AFN		ADP CENTRAL P			-	4 4			1015	5 E		1	_	2,741
32908	- 1	3 С	: A	1	2	2	5895	000	A7	MISCELLANEOUS	CC	MMUNICATION	8 /	۹ 7	5	A '	1026	5 8	з,	, 1	С	26

OWEGO

CHINE CO

12222		9 9											
					DESCRIPTION OF								

496260 6330 33

NEW YORK

1

	CO		OWE						NEW TORK 430200 0300 03	
32908	В (2	_	5935			CONNECTORS ELECTRICAL 8 A 4 5 A 1015 5 B J 1 E	92
32908	В (2	_	5865			ELCT COUNTERMEASURES & QUICK 8 A 7 5 A 1015 5 A J 1 E	227-
B2908	В		1		_	7021				6,460
62908	В		1	2	2	5865			ELCT COUNTERMEASURES & QUICK 9 A 4 5 A 1015 5 B J 1 E	59
G2908	В (1	2		5999			MSC ELECTRICAL AND ELECTRONI 8 A 4 5 A 1015 5 B J 1 E	287
G2908	ВС		1	2	2	5845				2,060
62908	В				2	1560			AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 A J 1 F	297-
G2908	В		1	2	2			A7		5,385
G2908	В				_	5845				3,906
G2908	В			2	2	5845			UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 A J 1 G	750
G2908	В			_	_	5845			UNDERWATER SOUND EQUIPMENT 8 A 7 5 A 1015 5 B J 1 H	65
G2908	В			2	2		AAF			2,504
·G2908	В			2		5865			ELCT COUNTERMEASURES & GUICK 8 E 4 5 A 1002 5 B J 1 1 ANTENNAS WAVEGUIDES & RELATE 8 4 4 5 A 1015 5 B J 1 1	35
·02908	8 (2	2	5985			ANTENNAS WAVEGUIDES & RELATE 8 4 4 5 A 1015 5 B J 1 1 AIRCRAFT BOMBING FIRE CONTRO 8 4 4 5 A 02 5 B J 1 1	262 110
-02908 -02908	B (1	_	2	5845			UNDERWATER SOUND EQUIPMENT 8 A 7 5 A 1015 5 A J 1 I	66
-G3316			1	2					MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A 1009 5 B J 1 B	143
-03316	B (2	2				MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A 1009 5 B J 1 C	25
-03316	B (2					MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A 1009 5 B J 1 C	938
-03316	В			2					MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A 1009 5 B J 1 C	912
-63316	В								MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A 1009 5 A J 1 E	196
-G3316	В			2	2				MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A 1009 5 B J 1 E	25
-G3316	В	-		2					MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A 1009 5 A J 1 E	29
-03316	В	_		2	-				MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A 1009 5 B J 1 F	33
-03316	В		-		ē				MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A 1009 5 B J 1 H	212
-63316	В	- • •	_	2					MAINT-REPAIR OF EQ/COMMUNICA 8 A 7 5 A 1009 5 B J 1 H	65
-03316	В (2					MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A 1009 5 B J 1 H	29
-63316	В (2	2	J058	ASF	A1C	MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A 1009 5 B J 1 H	100
-G3316	В	CA	1	2	2	J058	ASF	A1C	MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A 1009 5 B J 1 H	221
-03316	В	CA	1	2	2	J058	ASF	A1C	MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A 1009 5 B J 1 I	140
-00086	В	CA	1	2	2	3760	000	C9E	ANIMAL DRAWN VEHICLES AND FA 8 A 3 5 B 1013 2 A T 2 G	380
-D0035	В	CA	5	2	2	J066	AFN	AIC	MAINT-REPAIR OF EQ/INSTRUMEN 8 A 4 5 A 1009 4 B J 1 J	30
-C0027	В	CZ	5	2	2	AR94	GAJ	A2	RDTE/OTHER SPACE 8 A 7 5 A 11 5 B M 2 C	34-
-C0273	D C	CA	5	2	2	AC65	000	A7	RDTE/ELECTRONICS AND COMMUNI 8 A 6 5 B 1013 2 A M 1 J	875
-C0273	D (CA	5	2	2	AC65	000	A7	RDTE/ELECTRONICS AND COMMUNI 8 A 6 5 B 1013 2 A M 1 K	284
-60273	D (2	_	AC65				1,210
-C0240	C			2	_				ADP ACCESSORIAL EQUIP 8 A 1 5 A 1013 4 A L 2 F	776
-C0240	C			2	2	7035			ADP ACCESSORIAL EQUIP 8 A 7 5 A 1013 4 B L 2 I	29
-C4234	В			2		1560			AIRFRAME STRUCTURAL COMPONEN 8 4 4 5 A 02 5 B M 1 J	26
-C4234	B (2	2	1560			AIRFRAME STRUCTURAL COMPONEN 8 4 4 5 A 02 5 B M 1 B	61
-C4234	В (_		1560			AIRFRAME STRUCTURAL COMPONEN 8 4 4 5 A 02 5 B M 1 B	34
-03041	8 (2	2	J059			MAINT-REPAIR OF EQ/ELECTRICA 8 A 7 5 A 1009 5 B J 1 1	238
-03637	B (2	J059			MAINT-REPAIR OF EQ/ELECTRICA 8 A 4 5 A 1009 5 B Y 1 C	54 -
-C2151	В			2		J070			MAINT-REPAIR OF EQ/ADP EQUIP 8 A 3 5 A 1026 5 B J 1 K	54
-C4067	В			_		K059			MODIFICATION OF EQ/ELECTRICA 8 A 4 5 A 02 5 B J 1 H	177
-D3784	В (2			AFC		MAINT-REPAIR OF EQ/ELECTRICA 8 A 4 5 A 1009 5 B J 1 J	381
-D3784	В		-		2	J059			MAINT-REPAIR OF EQ/ELECTRICA 8 A 9 5 A 1009 5 B J 1 A	28-
-D3784	В						AFC		MAINT-REPAIR OF EQ/ELECTRICA 8 A 4 5 A 1009 5 B J 1 D	105
-03784	В	CA	5	2	2	J059	AFC	A7	MAINT-REPAIR OF EQ/ELECTRICA 8 A 4 5 A 1009 5 B J 1 F	85

MPC615 GEOGRAPHIC DI

S M V G 1111 22222: C N 55555 AAAA AAAAAA

INTERNATIONAL BUSINES
3 H OFJO4 3266 F09603
3 J OFJO4 0090 F09603
3 J OFJO4 0128 F09603
3 D OFJO4 2137 F09603
3 D OFJO4 2138 F09603
3 D OFJO4 2139 F09603
3 H OFJO4 3248 F09603
3 H OFJO4 3250 F09603
3 I OFJO4 3666 F09603
3 I OFJO4 3666 F09603
3 I OFJO4 3676 F09603
3 I OFJO4 3770 F19628
3 I OFJO4 3770 F19628
3 I OHV39 0105 F19628
3 I OHV39 0105 F19628
3 H OFJO3 0470 F19628
3 H OFJO3 0470 F19628
3 H OFJO3 0470 F19628
3 H OFJO3 0472 F19628
3 H OFJO3 0474 F19628
3 H OFJO3 0475 F19628
3 H OFJO3 0476 F19628
3 D OHV33 0025 F19628
3 D OHV33 0025 F19628
3 D OHV33 0025 F19628
3 D OHV33 0027 F19628

222 5 7 9 9 1 1 1 1 1 1 1 1 9 2 2 2 CCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) NEW YORK

496260 6330 33

MAINT-REPAIR OF EQ/ELECTRICA 8 A 7 5 A 1009 5 B MAINT-REPAIR OF EQ/ELECTRICA 8 A 4 5 A 1005 5 B ADP CENTRAL PROCESSING UNIT 8 A 4 5 A 1015 5 B ADP CENTRAL PROCESSING UNIT 8 A 4 5 A 1015 5 B ADP INPUT/OUTPUT AND STORAGE 8 A 4 5 A 1015 5 B ADP INPUT/OUTPUT AND STORAGE 8 A 4 5 A 1015 5 B ADP INPUT/OUTPUT AND STORAGE 8 A 4 5 A 1015 5 B ADP INPUT/OUTPUT AND STORAGE 8 A 4 5 A 1015 5 B ADP INPUT/OUTPUT AND STORAGE 8 A 4 5 A 1015 5 B ADP INPUT/OUTPUT AND COMMUNI 8 A 7 5 A 11 4 A RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 4 A RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 4 A RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 4 A RDTE/ELECTRONICS AND COMMUNI 8 A 3 5 A 14 4 A RDTE/ELECTRONICS AND COMMUNI 8 A 3 5 A 14 4 A RDTE/ELECTRONICS AND COMMUNI 8 A 3 5 A 14 4 A RDTE/ELECTRONICS AND COMMUNI 8 A 3 5 A 14 4 A RDTE/ELECTRONICS AND COMMUNI 8 A 3 5 A 14 4 A RDTE/ELECTRONICS AND COMMUNI 8 A 3 5 A 14 4 A RDTE/ELECTRONICS AND COMMUNI 8 A 3 5 A 14 4 A RDTE/ELECTRONICS AND COMMUNI 143 26 40 26 40 28 30 27 60 Y 1 L 39 J 2 I J 2 H J 2 I J 1 I J 1 I 2,103 3,579 866 69 58 2 2 7025 AEC A7
2 2 7025 AEC A7
2 2 7025 AEC A7
2 2 R219 ABC A7
2 2 R219 ABC A7
2 2 R264 000 A7
2 2 AC64 000 A7
2 AC64 000 A7
2 AC64 000 A7
2 AC64 000 A7
2 AC64 000 A7
2 AC64 000 A7
2 AC64 000 A7
2 AC64 000 A7
2 AC64 000 A7
2 AC64 000 A7
2 AC64 000 A7
2 AC64 000 A7
2 AC 1029 J 2 1 4,713 1,061 1029 1657 1657 35 R 2 H M 2 L M 2 A J 2 E M 2 I)123)138)138 95 2.791 5,731)138)138 62 574 B C A 5 B C A 5 B C A 5 030 M 2 L M 2 H 28,941 815 M 2 H M 2 H M 2 H M 2 H M 2 H 3030 71E B C A 5 B C A 5 B C A 5 B C A 5)030 831 104 030 0030 641 56 M 2 H B C A 5

PAGE 5351

ISTING OCTUBER - SEPTEMBER FY 83.

)O**3**O

073 073

073

1445

)445)445)666

B C C A A A 5 5 5 B B B A A A Z Z Z Z Z Z A A 5 5 5 B B C C C Z Z Z A A 5 5 B B C C C A A 5 5 B B C C C A A 5 5

MPC615 GEOGRAPHIC DETA

S M V O 1111 222222 2 C N 55555 AAAA AAAAAA E

INTERNATIONAL BUSINESS 3 J 0HU28 0011 F33657-0 3 L 0HU28 0071 F33657-0 3 L 0HU28 0071 F33657-1 3 F 0HU28 0163 F33657-1 3 L 0HU63 0022 F33657-1 3 L 0HU63 0026 F33657-1 3 J 0HU29 0004 F33657-1 3 K 0HU29 0004 F33657-1 3 K 0HU29 0008 F33657-1 3 A 0HU29 0062 F33657-1 3 F 0HU29 0103 F33657-1 3 H 0HU29 0128 F33657-1 3 I 0HU29 0145 F33657-1 3 J OFJ04 0097 F34601-3 K OFF20 0117 F34601-3 K OFF20 0118 F34601-3 K 0FF20 0118 F34601 3 K 0FJ04 0507 F34601 3 L OFH02 0474 F34601 3 L 0FH02 0595 F34601 3 L 0FJ04 0772 F34601 3 A 0FJ04 0974 F34601 3 B 0FE04 0649 F34601 3 B 0FJ04 1400 F34601 3 B 0FJ04 1500 F34601 3 C OFJ04 1634 F34601 3 D OFJ04 2148 F34601 3 D 0FJ04 2148 F34601-3 E 0FJ04 2346 F34601-3 F 0FH02 2000 F34601-3 F 0FJ04 2784 F34601-3 F 0FF20 0577 F34601-3 K 0JA02 0046 F41689-AUTOMATED TECHNOLOGY M.
1 E 0ZD03 0942 MDA903-1
1 1 0ZD03 1539 MDA903-1

COIL WINDING EQUIPMENT 3 | OFH02 4546 F04606-

60 797

871 100

8,000

1.200

120

321 167

311

91-

40

25,418 55

M 2 H

J 2 A J 2 H J 2 I U 1 C W 2 I

COMBINED TRUCKING CORP 4 K 00600 1315 DLA600-

OZONE INDUSTRIES INC 2 E JA100 B141 N00383-2 B JA100 E226 N00383-

:22 :CC		5 A 		8	999	9 C		10A	1 OB	100	1 1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24	\$\$\$\$\$\$(000)
NE 187 187		В	C	4	OWEG 5 5	2		1680 1680			NEW YORK 496260 6330 33 MISCL AIRCRAFT ACCESSORIES C 8 A 7 5 A 1026 5 B J 1 J MISCL AIRCRAFT ACCESSORIES C 8 A 6 5 A 1026 5 B J 2 L	784 19,516
187		В	C /	Ą	5	2	2	1680	ABC	A7	MISCL AIRCRAFT ACCESSORIES C 8 A 8 5 A 1026 5 B J 1 F	497
)01)01		_		•	5 5	5		AD24			RDTE/DEFENSE SERVICES 8 A 7 5 A 1007 5 3 U 1 L RDTE/DEFENSE SERVICES 8 A 6 5 A 1007 5 B U 1 L	37 150
201		_	C	Ą	5	2	2	AD24	000	SI	RDTE/DEFENSE SERVICES 8 A 6 5 A 1007 5 B J 1 C	70
191					5	5		AC64			RDTE/ELECTRONICS AND COMMUNI 8 A 3 5 B 11 2 A L 2 J RDTE/ELECTRONICS AND COMMUNI 8 A 6 5 B 11 2 A L 1 J	2,500
191		B B			5 5	5		AC64			RDTE/ELECTRONICS AND COMMUNI 8 A 6 5 B 11 2 A L 1 J RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 B 11 2 B L 1 A	1,000 7,000
191			č i		5	š		AC64			RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 B 11 2 B L 1 C	5,500
191			C /		5	_	_	AC64			RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 B 11 2 B L 1 F	3,500
191			C /		5 5	5		AC64 AC64			RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 B 11 2 B L 1 H RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 B 11 2 B L 1 I	1,000 964
248		B			5	2		1280			AIRCRAFT BOMBING FIRE CONTRO 8 A 4 5 A 02 5 B J 1 J	77
248		_	č i	•	5	ē					AIRCRAFT MAINTENANCE & REPAI B A 4 5 A 1015 4 B J 1 K	52
248		_	C /		5	_	2	4920			AIRCRAFT MAINTENANCE & REPAI 8 A 4 5 A 1015 5 B J 1 K	87
248 248			C /		5 5	5		1280			AIRCRAFT BOMBING FIRE CONTRO 8 A 4 5 A 02 5 B J 1 K NAVIGATIONAL INSTRUMENTS 8 A 4 5 A 1015 4 B J 1 L	103 147
248			c /		5		2	6130			CONVERTERS ELECTRICAL NON RO 8 A 4 5 A 1013 4 B J 1 L	35
248			č		5	-	2	1280			AIRCRAFT BOMBING FIRE CONTRO 8 A 4 5 A 1015 5 B J 1 L	145
248			C		5	2	_	1280			AIRCRAFT BOMBING FIRE CONTRO 8 A 4 5 A 02 5 B J 1 A	91
248 248		В	-		5	2	2	1560 7025			AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 4 B J 1 B ADP INPUT/OUTPUT AND STORAGE 8 A 4 5 A 1015 5 B J 1 B	415
248			C		5 5	2		1280			AIRCRAFT BOMBING FIRE CONTRO 8 A 4 5 A 02 5 A J 2 B	333 233-
248		Б			5			7021			ADP CENTRAL PROCESSING UNIT 8 A 7 5 A 02 5 B J 2 C	999-
248			C		5	2		7021			ADP CENTRAL PROCESSING UNIT 8 A 7 5 A 02 5 B J 2 D	369-
248 248			C /			Š		1280			AIRCRAFT BOMBING FIRE CONTRO 8 A 6 5 A 1015 5 B J 2 E MICROCIRCUITS - ELECTRONIC 8 4 3 5 A 02 4 B J 1 F	94 25
248		_	C		-	2		1280			MICROCIRCUITS - ELECTRONIC 8 4 3 5 A 02 4 B J 1 F AIRCRAFT BOMBING FIRE CONTRO 8 A 4 5 A 1015 5 B J 1 F	26 26
248			č			2		1280			AIRCRAFT BOMBING FIRE CONTRO 8 A 4 5 A 1015 5 B J 1 F	240
248			C			2					AIRCRAFT MAINTENANCE & REPAI 8 A 9 5 A 1015 4 B J 1 H	52 -
598			Ç		5	2	2	0006	000		VOCATIONAL-TECHNICAL TRAININ 8 A 6 5 A 1007 5 B J 2 J	180
ACTO	ır.	, 0	101	-				336		00	5,976	
MENT					GYS1	TER	₹ 6	BAY			NEW YORK 090710 6350 33	
204			C					R402			MGT SERVICES/DATA COLLECTION 8 A 3 5 J 1008 5 B J 1 E	127
204 ACTO			C		5	2	2	R402 2	000	SI	DATA COLLECTION SERVICES 8 A 6 5 J 1008 5 B J 1 1 269	142
AC 10	•	10		-				~			203	
NC 543		В	c /		0YS 1 5			3AY 4940	000	В9	NEW YORK 092308 6350 33 Miscellaneous Maintenance eq 8 a 3 J h	63
					-						NW. 115-11	
854		F	C I		OYS1 5				000	484	NEW YORK 065062 6350 33 FUEL DILS 6 A 3 3 J 0000 0 K 1 H	425
TY			TAI		_	•	_	4	555		757	- 20
					47 0.		ь.				NEU VERV 000000 0070 PO	
075		В	c /		0 201 1				AFC	A 1 A	NEW YORK 003992 6370 33 AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 5 B J 1 E	240
645		_	c i								AIRCRAFT HORAULIC VACUUM DE 8 A 3 5 A 1015 5 B J 1 B	28

STING OCTOBER - SEPTEMBER FY 83.

S M
V 0 1111 222222
C N 55555 AAAA AAAAAA

CZONE INDUSTRIES INC
3 J 0FD04 0017 734601
3 G 0FD04 0912 F34601
3 G 0FD04 0912 F34601
3 G 0FE03 0560 F42600
3 L 0FE03 0275 F42600
3 L 0FE03 0360 F42600
3 L 0FE03 0365 F42600
3 B 0FE03 0462 F42600
3 B 0FE03 0557 F42600
3 C 0FE03 0657 F42600
3 E 0FE03 0657 F42600
3 E 0FE03 0876 F42600
3 E 0FE03 0876 F42600
3 E 0FE03 0920 F42600
3 E 0FE03 0920 F42600
3 F 0FE03 0920 F42600
3 F 0FE03 0920 F42600
4 D 00500 2345 DLA700
4 D 00500 2345 DLA700
4 D 00500 2345 DLA700
4 C 00900 1427 DLA900

PACIFIC INTERNATIONAL
2 I C2742 0955

VOGES MFQ CO
1 L 0AJ09 0388 DAAJ09
3 C 0FE03 0656 F42600

CASTLE & COOKE INC
2 I SA101 0635 N00604

COTTER ELECTRIC
2 I MC201 0139 N00174

GREEN E D CORP
3 B 0FJ02 D186 F09650

INGERSOLL RAND CO
2 A BH004 A395 N00024
2 B BD303 3528 N00024
2 B BD303 3528 N00024
2 B BD303 3530 N00024
2 B BD303 3530 N00024
2 B BD303 3530 N00024

MPC615 GEOGRAPHIC DE

			<u>.</u>	- -	<u> </u>			- -		
222	5	7		,	9 9	,			1 1 1 1 1 1 1 1 9 2 2 2	
ссс з	Ā	C	8				1 OB	100	11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24	\$\$\$\$\$\$(000)
	_	_		OZONE					NEW YORK 003992 6370 33	
937		C							AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 J 1013 5 B J 1 J	73
2619 2046		C							AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 J 1013 3 B J 1 G AIRCRAFT LANDING GEAR COMPON 8 E 3 5 A 1002 4 B J 1 B	58
996		č							AIRCRAFT LANDING GEAR COMPON 8 A 9 5 A 1002 4 B J 1 D	30 33-
169		č							AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 02 5 B J 1 L	35
176	В	C	A						AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1002 4 B J 1 L	27
176	В	С	Α	5 2	2 2	1620	AFC	AIA	AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1002 4 B J 1 A	27
224		С							AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1026 4 B J 1 B	29
224		C							AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1026 4 B J 1 B	45
1379 1402		C							AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 02 4 B J 1 C AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 4 A J 1 C	33
575	_	C		-					AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 4 A	169 98
576		č							AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 3 B J 1 E	70
577		č							AIRCRAFT LANDING GEAR COMPON 8 A 3 5 B 1002 4 B J 1 E	59
605		č							AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1002 4 B J 1 E	31
609	В	C	Α						AIRCRAFT LANDING GEAR COMPON 8 A 3 5 C 1015 1 B J 1 F	298
711	В	С	Α	5 2	2 2	1620	AFC	A1A	AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1002 4 B J 1 F	29
715		C							AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1002 4 B J 1 I	47
821		Ç							AIRCRAFT HYDRAULIC VACUUM DE 6 A 3 5 B 1015 5 B J 1 C	74
821									AIRCRAFT HYDRAULIC VACUUM DE 6 A 3 5 B 1015 5 B J 1 C	74
401						: 5990 23			SYNCHRÖS AND RESOLVERS 6 A 3 5 A 1013 5 B J 1 C 1.575	34
RACTOR		,,,	•-			23			1,575	
				OZONE	F	ARK			NEW YORK 094010 6370 33	
610	Α	C					000	C9E	HEAT EXCHANGERS AND STEAM CO 8 A 3 3 J 0000 0 J 1 1	25
	_			OZONE					NEW YORK 018238 6370 33	
276									HELICOPTER ROTOR BLADES-DRIV 8 A 3 3 J 0000 0 J 1 K	109
257 RACTOR									AIRCRAFT LANDING GEAR COMPON 8 A 3 6 J 01B 1 B J 1 C	43
TY		STA				2 26			1.752	
		,,,								
				PAINT	EC	POST			NEW YORK 175177 6380 33	
127	F	C		5 2	2 2	4310	000	C9E	COMPRESSORS AND VACUUM PUMPS 8 A 3 5 D 02 1 B J 1 F	117
						POST			NEW YORK 093230 6380 33	
181	В	С	В	5 2	2 2	4310	000	C9E	COMPRESSORS AND VACUUM PUMPS 8 A 3 4 J 01B 1 B J 1 G	47
				DA 1 NIT		POST			NEU VERV 410071 CORO CO	
097		С					000	COE	NEW YORK 410371 6380 33 COMPRESSORS AND VACUUM PUMPS 8 A 3 5 J 1013 1 B J 1 B	50
097	•	٠	0			. 4310	000	CaE	COMPRESSORS AND VACOUM FUMPS 6 A 3 5 J TOTS T B	5 0
				PAINT	LEC	POST			NEW YORK 492060 6380 33	
464	В	С	Α	5 2	2 2	4310	000	A3	COMPRESSORS AND VACUUM PUMPS 8 A 7 3 B 0000 0 J 4 L	1,408
464		C		5 2	2 2	4310	000	AЗ	COMPRESSORS AND VACUUM PUMPS 8 A 6 J 1	97
038		С		5 2	2	2 J019	000	АЗ	MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 5 A 1001 5 B J 1 B	75
038		C				J019			MAINT-REPAIR OF EQ/SHIPS SML 8 A 4 5 A 1001 5 B J 1 B	103
038	_	C				J019			MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 5 A 1001 5 B J 1 B	103
1038 1038		C							MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 5 A 1001 5 B J 1 B MAINT-REPAIR OF EQ/SHIPS-SML 8 A 4 5 A 1001 5 B J 1 B	77
	D	C	~		- 4	. 3019	000	AS	IMINITALE MIN OF EU/SMIRSTSML 8 A 4 5 A 1001 5 B J 1 B	77

5353

.ISTING

OCTOBER - SEPTEMBER FY 83.

MPC615 GEOGRAPHIC DETAIL

S M V O 1111 222222 22 C N 55555 AAAA AAAAAA BB

INGERSOLL RAND CO 2 B BD303 3532 N00024-82 2 H BH004 8721 N00024-83 2 B BD303 3532 NG0024-82
2 H BH004 8721 NG0024-83
2 D BH004 5217 NG0024-83
2 I BH004 B159 NG0024-83
2 H PC144 0290 NG0102-81
2 I PC144 0430 NG0102-83
2 I PC144 0430 NG0102-83
2 I PC144 0430 NG0102-83
2 I PC144 0434 NG0102-83
2 I PC144 348 NG0104-77
2 F JA114 4592 NG0104-80
2 C JA118 2146 NG0104-81
2 C JA118 2499 NG0104-81
2 C JA118 2936 NG0104-81
2 C JA111 2614 NG0104-82
2 C JA111 2614 NG0104-82
2 C JA111 2614 NG0104-82 C JA111 209 NOULC.
A JA111 1309 NOULC.
C JA111 1914 NO0104-82
K JA113 0363 NO0104-82
A IA111 1659 NO0104-83 2 C JA111 2 A JA111 2 C JA111 2 K JA113 2 B JA111 2 C JA111 C JA111 2066 N00104-83 C JA111 2418 N00104-83 C JA111 2418 N00104-83 C JA111 2469 N00104-07 JOI 04 NO0104 A69 N00104-J661 N00104-J661 N00104-J661 N00104-J662 N00104-J662 N00104-8 E J4111 3662 N00104-8 E J4111 5805 N00104-8 E J4111 5805 N00104-8 E J4111 7806 N00104-8 E J4111 1404 N0010-E J4112 1024 N00-E J4112 1024 N00-E J4112 1024 N00-E J4112 1024 N00-E J4111 5054 E J4100 137 E F J4100 137 E F J4100 137 E F J4100 137 2 D PA100 1381 N00140-8; 2 D PA100 1381 N00140-8; 2 G PA100 1844 N00140-8; 2 A PC142 D022 N00197-81 2 H QA110 0408 N00228-8; 2 F UH100 0120 N62649-8; 2 E C2742 Q931 N62922-8;

F UNIOU UIZU NEZE49763 E C2742 Q931 N62922-6 K 00500 0199 DLA500-8 B 00500 0793 DLA500-8 F 00500 1815 DLA500-8 G 00500 1974 DLA500-8

4 1 00700 5229 DLA700-8 4 K 00700 0219 DLA700-8

00700 1087 DLA700-8 00700 1154 DLA700-8

5 7 9 9 1 1 1 1 1 1 1 1 1 9 2 2 2 3 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000)

PAINTED POST NTED POST
2 2 J019 000 A3
2 2 4310 000 A3 100 1,330 30 606 140 5 5 4310 000 A3 4310 000 A2 87 9999 000 A3 9999 000 A3 MISCELLANEOUS ITEMS MISCELLANEOUS ITEMS 5 A 1009 5 B 5 A 1009 5 B 65 54 8 A 4 2 2 9999 000 A3
2 2 4310 000 A2
2 2 9999 000 A3
2 2 4310 000 A3
2 2 4420 000 A3
2 2 4310 000 A3 MISCELLANEOUS ITEMS 8 A 4
COMPRESSORS AND VACUUM PUMPS 8 A 4
MISCELLANEOUS ITEMS 8 A 4 1009 COMPRESSORS AND VACUUM PUMPS 8 A 4
MISCELLANEGUS ITEMS 8 A 4
COMPRESSORS AND VACUUM PUMPS 8 A 6
COMPRESSORS AND VACUUM PUMPS 8 A 6
COMPRESSORS AND VACUUM PUMPS 8 A 6
COMPRESSORS AND VACUUM PUMPS 8 A 3
MISCELLANEGUS ITEMS 8 4 3
HEAT EXCHANGERS AND STEAM C0 8 A 3
HEAT EXCHANGERS AND STEAM C0 8 A 3
COMPRESSORS AND VACUUM PUMPS 8 A 3
COMPRESSORS AND VACUUM PUMPS 8 A 3
COMPRESSORS AND STEAM C0 8 E 3
HEAT EXCHANGERS AND STEAM C0 8 E 3
COMPRESSORS AND VACUUM PUMPS 8 A 3
GEARS PULLEYS SPROCKETS AND 8 A 3
TECHNICAL WRITING 8 A 3 5 A 1009 5 B 5 A 1009 5 B 5 A 1009 5 B
6 5 A 1009 5 B
6 5 A 1015 5 B 49 31 65 121 5 5 48-67 J 1 H J 1 E J 2 F J 1 I 49-61 6 1,306 86 A L G 5 42 3020 000 A3 GEARS PULLETS STROULD STROUGH PUMPS 8 A 3 5 A 1015 5 B COMPRESSORS AND VACUUM PUMPS 8 A 3 5 A 1015 5 B T013 000 C9E TECHNICAL WRITING 8 A 4 5 A 1001 5 B J014 000 A3 MAINT-REPAIR OF EQ/GUIDED MI 8 A 4 5 A 1001 5 B A 30 00 SI MAINT-REPAIR OF EQ/FUMPS 8 C 8 4 3 5 A 02 5 B COMPRESSORS AND VACUUM PUMPS 7 4 3 5 A 02 5 B COMPRESSORS AND VACUUM PUMPS 8 A 3 3 D 0000 0 C9E BEARINGS PLAIN UNMOUNTED 6 A 3 5 A 1013 5 B S 330 000 C9E BEARINGS PLAIN UNMOUNTED 6 A 3 5 A 1002 5 B S 3120 000 C9E BEARINGS PLAIN UNMOUNTED 6 A 3 5 A 1013 5 B S 330 000 C9E PACKING AND GASKET MATERIALS 6 A 3 5 A 1013 5 B C 330 000 C9E PACKING AND GASKET MATERIALS 6 A 3 5 A 1013 5 B C 3310 000 C9E COMPRESSORS AND VACUUM PUMPS 8 A 3 5 A 1013 5 B C 3310 000 C9E COMPRESSORS AND VACUUM PUMPS 8 A 3 5 A 1013 5 B C 3310 000 C9E COMPRESSORS AND VACUUM PUMPS 8 A 3 5 A 1013 5 B C 3310 000 C9E COMPRESSORS AND VACUUM PUMPS 8 A 3 5 A 1013 5 B C 3310 000 C9E COMPRESSORS AND VACUUM PUMPS 8 A 3 5 A 1013 5 B C 3310 000 C9E COMPRESSORS AND VACUUM PUMPS 8 A 3 5 A 1013 5 B C 3310 000 C9E COMPRESSORS AND VACUUM PUMPS 8 A 3 5 A 1013 5 B C 3310 000 C9E COMPRESSORS AND VACUUM PUMPS 8 A 3 5 A 1013 5 B C 3310 000 C9E COMPRESSORS AND VACUUM PUMPS 8 A 3 5 A 1013 5 B C 3310 000 C9E COMPRESSORS AND VACUUM PUMPS 8 A 3 5 A 1013 5 B C 3310 000 C9E COMPRESSORS AND VACUUM PUMPS 8 A 4 5 A 1013 5 B C 3310 000 C9E COMPRESSORS AND VACUUM PUMPS 8 A 4 5 A 1013 5 B C 3310 000 C9E COMPRESSORS AND VACUUM PUMPS 8 A 4 5 A 1013 5 B C 3310 000 C9E COMPRESSORS AND VACUUM PUMPS 8 A 4 5 A 1013 5 B C 3310 000 C9E COMPRESSORS AND VACUUM PUMPS 8 A 4 5 A 1013 5 B C 3310 000 C9E COMPRESSORS AND VACUUM PUMPS 8 A 4 5 A 1013 5 B C 3310 000 C9E COMPRESSORS AND VACUUM PUMPS 8 A 4 5 A 1013 5 B C 3310 000 C9E COMPRESSORS AND VACUUM PUMPS 8 A 4 5 A 1013 5 B C 4820 000 C9E COMPRESSORS AND VACUUM PUMPS 8 A 4 5 A 1013 5 B C 4820 000 C9E COMPRESSORS AND VACUUM PUMPS 8 A 4 5 A 1013 5 B C 4820 000 C9E COMPRESSORS AND VACUUM PUMPS 8 A 4 5 A 1013 5 B C 4820 000 C9E C MPRESSORS AND VACUUM PUMPS 8 A 4 5 A 1013 5 3 68 205 2 2 2 2 2 92 9 43 522222 28 2 2 4820 000 C9E VALVES NONPOWERED

MPC615 GEOGRAPHIC DETAIL

SM 1111 222222 22 C N 55555 AAAA AAAAAA BB

INGERSOLL RAND CO 4 B 00700 1369 DLA700-82 4 B 00700 1466 DLA700-82 4 B 00700 1469 DLA700-82 B 00700 1541 DLA700-82 B 00700 1542 DLA700-82 B 00700 1543 DLA700-82 4 C 00700 1916 DLA700-82 4 C 00700 2041 DLA700-82 4 C 00700 2171 DLA700-82 4 C 00700 2271 DLA700-82 4 D 00700 2462 DLA700-82 D 00700 2499 DLA700-82 D 00700 2554 DLA700-82 4 D 00700 2578 DLA700~82 4 D 00700 2584 DLA700~82 D 00700 2604 DLA700-82 D 00700 2722 DLA700-82 E 00700 2813 DLA700-82 00700 2849 DLA700-82 Ε F 00700 3425 DLA700-82 00700 3433 DLA700~82 00700 3452 DLA700-82 -00700 3465 DLA700-82 00700 3630 DLA700-82 00700 3636 DLA700-82 00700 3656 DLA700-82 00700 3657 DLA700-82-00700 3669 DLA700-82-G 00700 3670 DLA700-82 00700 3692 DLA700-82 00700 3695 DLA700-82 G 00700 3699 DLA700-82-00700 3702 DLA700-82-G 00700 3704 DLA700-82-00700 3735 DLA700-82-G G 00700 3754 DLA700-82-00700 3866 DLA700-82-00700 3930 DLA700-82-00700 4069 DLA700-82-00700 4184 DLA700-82-G t 00700 4772 DLA700-82-00700 5146 DLA700-82-00700 5147 DLA700-82 00700 0970 DLA700-83 00700 0445 DLA700-83 00700 0603 DLA700-83-00700 0915 DLA700-83-A 00700 0964 DLA700-83-D 00700 2420 DLA700-8357 99 11111 119222 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$ (000)

				PAII	NTE	D	POST			NEW YORK 492060 6380 33	
8	. (: ,	Α	5	2	2	4820	000	АЗ	VALVES NONPOWERED 6 A 4 5 A 1013 5 B J 1 A	52
8	. (: 1	Α	5	2	2	4310	000	C9A	COMPRESSORS AND VACUUM PUMPS 6 A 4 5 A 1013 5 B J 1 B	33
В	. (: ,	A	5	2	2	4310	000	C9E	COMPRESSORS AND VACUUM PUMPS 6 A 4 5 A 1013 5 B J 1 B	42
8	. (: 1	Α	5	2	2	4310	000	A3	COMPRESSORS AND VACUUM PUMPS 6 A 4 5 A 1015 5 B J 1 B	30
В	- (A	5	2	2	4310	000	C9E	COMPRESSORS AND VACUUM PUMPS 6 A 4 5 A 1013 5 B J 1 B	34
В	. (: /	Α	5	2	2	4310	000	C9E	COMPRESSORS AND VACUUM PUMPS 6 A 4 5 A 1013 5 B J 1 B	49
B		: /	A	5	2	2	4310	000	AЗ	COMPRESSORS AND VACUUM PUMPS 6 E 4 5 A 1015 5 B J 1 C	48
е	. (: /	Α	5	2	2	4310	000	АЗ	COMPRESSORS AND VACUUM PUMPS 6 A 4 5 D 1013 5 B J 1 C	30
В	- (: ,	A	5	2	2	4310	000	АЗ	COMPRESSORS AND VACUUM PUMPS 6 A 4 5 A 1013 5 B J 1 C	81
8	. (: ,	Α	5	2	2	4310	000	АЗ	COMPRESSORS AND VACUUM PUMPS 6 A 4 5 A 1013 5 B J 1 C	35
8	(: /	A	5	2	2	4310	000	AЗ	COMPRESSORS AND VACUUM PUMPS 6 A 4 5 A 1015 5 B J 1 D	33
8	. (: /	Α	5	2	2	4310	000	A3	COMPRESSORS AND VACUUM PUMPS 6 A 4 5 D 1013 5 B J 1 D	34
8	(: 1	A	5	2	2	4310	000	C9E	COMPRESSORS AND VACUUM PUMPS 6 A 4 5 A 1015 5 B J 1 D	43
8	. (: /	Α	5	2	2	4310	000	C9E	COMPRESSORS AND VACUUM PUMPS 6 A 4 5 A 1015 5 B J 1 D	29
E	(: /	Α	5	2	2	4320	000	АЗ	POWER AND HAND PUMPS 6 A 4 5 A 1013 5 B J 1 D	62
В	. (: 1	Α	5	2	2	4310	000	A3	COMPRESSORS AND VACUUM PUMPS 6 A 3 5 A 1015 5 B J 1 D	32
в	(: /	Α	5	2	2	4310	000	C9E	COMPRESSORS AND VACUUM PUMPS 6 4 4 5 A 1015 5 B J 1 D	37
В	. (; ,	Α	5	2	2	4310	000	C9E	COMPRESSORS AND VACUUM PUMPS 6 4 4 5 A 1015 5 B J 1 D	51
8	(; ,	A	5	2	2	4310	000	АЗ	COMPRESSORS AND VACUUM PUMPS 6 A 4-5 D 1015 5 B J 1 E	69
8	. (: /	Α	5	2	2	4310	000	АЗ	COMPRESSORS AND VACUUM PUMPS 6 A 4 5 D 1015 5 B J 1 F	393
8	(: /	Α	5	2	2	4820	000	C9E	VALVES NONPOWERED 6 A 4 5 D 1013 5 B J 1 F	57
8	. (: /	Α	5	2	2	4310	000	АЗ	COMPRESSORS AND VACUUM PUMPS 6 A 4 5 D 1015 5 B J 1 F	60
В	(:	4	5	2	2	4730	000	ΑЗ	FITTINGS - HOSE PIPE & TUBE 6 A 4 5 A 1015 5 B J 1 F	32
В	. (: 1	Α	5	2	2	4310	000	АЗ	COMPRESSORS AND VACUUM PUMPS 6 A 4 5 A 1015 5 B J 1 F	77
8	(, ,	A	5			4310			COMPRESSORS AND VACUUM PUMPS 6 A 4 5 A 1015 5 B J 1 F	42
8	. (: /	Α	5	2	2	4310	000	АЗ	COMPRESSORS AND VACUUM PUMPS 6 A 4 5 A 1013 5 B J 1 F	38
8	(: /	A	5	2	2	4310	000	AЗ	COMPRESSORS AND VACUUM PUMPS 6 A 4 5 B 1015 5 B J 1 F	56
8			Α				4310			COMPRESSORS AND VACUUM PUMPS 6 A 4 5 A 1013 5 B J 1 F	33
В	(: ,	A	5	2	2	4310	000	АЗ	COMPRESSORS AND VACUUM PUMPS 6 A 4 5 D 1015 5 B J 1 F	38
		: /					4310			COMPRESSORS AND VACUUM PUMPS 6 A 4 5 A 1015 5 B J 1 F	41
_		; ,		-			4310			COMPRESSORS AND VACUUM PUMPS 6 A 4 5 A 1013 5 B J 1 F	51
_		: /					4310			COMPRESSORS AND VACUUM PUMPS 6 A 4 5 A 1013 5 B J 1 F	77
В			A				4310			COMPRESSORS AND VACUUM PUMPS 6 A 4 5 A 1015 5 B J 1 F	54
В			A							COMPRESSORS AND VACUUM PUMPS 6 A 4 5 A 1013 5 B J 1 F	45
В		; /		_			4310			COMPRESSORS AND VACUUM PUMPS 6 A 4 5 A 1015 5 B J 1 F	30
В		•		-	_	_				COMPRESSORS AND VACUUM PUMPS 6 A 4 5 A 1013 5 B J 1 G	32
В			A	-			4310			COMPRESSORS AND VACUUM PUMPS 6 A 4 5 A 1015 5 B J 1 G	71
_		: /		-						COMPRESSORS AND VACUUM PUMPS 6 A 4 5 A 1015 5 B J 1 G	35
В		: /					4310			COMPRESSORS AND VACUUM PUMPS 6 A 4 5 A 1013 5 B J 1 G	37
9		: /					4310			COMPRESSORS AND VACUUM PUMPS 6 A 4 5 A 1015 5 B J 1 G	27
В		: /		-			4820			VALVES NONPOWERED 6 A 4 5 D 1015 5 B J 1 I	52
9			A	-	_	_	4310			COMPRESSORS AND VACUUM PUMPS 6 A 4 5 B 1015 5 B J 1 I	86
В	_		A A		_		4310			COMPRESSORS AND VACUUM PUMPS 6 A 4 5 B 1015 5 B J 1 1	62
8	_	: /		-						COMPRESSORS AND VACUUM PUMPS 6 A 3 5 B 1013 5 B J 1 L	33
В	č		A	-						COMPRESSORS AND VACUUM PUMPS 6 A 3 5 D 1013 5 B J 1 K	78
	č		A	-			4310			COMPRESSORS AND VACUUM PUMPS 6 A 3 5 B 1013 5 B J 1 K COMPRESSORS AND VACUUM PUMPS 6 A 3 5 C 1015 1 B J 1 L	111
8	-		A	_	_	_					147
_		: /		-			4310			HEAT EXCHANGERS AND STEAM CO 6 A 3 5 A 1015 5 B J 1 L COMPRESSORS AND VACUUM PUMPS 6 A 3 5 C 1015 1 B J 1 D	35 57
	•	• •	_	J	4	~	4310	500	43	CONTRESSORS AND VACCOUR FURIES O A 3 5 C 1015 1 B 3 1 U	97

		8	999	9 9 C D	10A	10B	10C	11 DESCRIPTION	OF	CMDTY/SRV	1 1 (C 2 3	1 1	1 6	1717	1 8	1 1 9 9 A	2	2	2 3 24	1 \$\$\$\$\$ \$(000)
B B T	C C C	AAAL	5 5 5	2 2 2 2 2	4720 2815 2815 4310 109	000	C9A C9A A3	HOSE AND TUBING DIESEL ENGINES DIESEL ENGINES COMPRESSORS AND 12,329	G FL AND AND	EXIBLE COMPONEN COMPONEN	A 6 TI A 6 TI	3 5 3 5 6 5	D	1013 1013	6	B B	j	1	G	27 76 53 39
B	C	z	1	2 2	AP51 AN11	000	S 1	RDTE/BIOMEDICAL	L	IRCES - WA	T 8 8	3 5	M	05	7	В	s	1	Ĺ	3 63 72 50
В	С	A			3010	000	АЗ	NEW YORK TORQUE CONVERT	ERS		6400 6 A	33 3 5	С	1013	1	В	J	1	D	26
_	-	_		MYRA 3 2	9140 2	000	ABA	NEW YORK FUEL OILS 64		065211			J	0000	0		κ	1	G	38
В	С	Α			4810	000	C9E	NEW YORK VALVES POWERED		694290		33 3 5	L ;	1015	5	В	J	1	ı	39
	000000000000000000000000	~~~~~~~~~~~~~~~~~~~~~~~	555555555555555555555555555555555555555	222222222222222222222222222222222222222	6505 6505 6505 6505 6505 6505 6505 6505	000 000 000 000 000 000 000 000 000 00	C98 C98 C98 C98 C98 C98 C98 C98 C98 C98	DRUGS BIOLOGIC.	ALSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS	AND OFFICE AND		444444333443335555555555555555555555555	AAABAAABAAACBAADAAAAA	07 07 07 07 07 07 07 07 07 07 07 07 07 0	666616666666666666666666666666666666666	888888888888888888888888888888888888888	1111111111111111111111111	22221111112111111222221	. リリプレロプレベドACCBDDFFDDEEFG	166 199 209 34 68 29 216 41 165 184 33 370 414 96 39 314 292 255 560 63 73 170 553 27
	B B B B B B T T B B B B B B B B B B B B	BECCTA C CTA B CCCCCCCCCCCCCCCCCCCCCCCCCCC	A BBBBTOT B BTO C CCCCCCCCCCCCCCCCCCCCCCC	A C 8 999 B C C A A A S 5 5 TOTAL	A C 6 999 C D A C 6 999 C D B C A 5 2 2 2 B C A 5 2 2 2 B C A 5 2 2 2 TOTAL TOTAL B C Z 1 2 2 2 B C Z 1 2 2 2 B C Z 1 2 2 2 B C Z 1 2 2 2 B C Z 1 2 2 2 B C Z 1 2 2 2 B C Z 1 2 2 2 B C Z 1 2 2 2 B C Z 1 2 2 2 B C Z 1 2 2 2 B C Z 1 2 2 2 B C Z 2 1 2 2 2 B C Z 3 3 2 TOTAL B C A 5 2 2 2 2 B C A 5 5 2 2 2 2 B C A 5 5 2 2 2 2 B C A 5 5 2 2 2 2 B C A 5 5 2 2 2 2 B C A 5 5 2 2 2 2 B C A 5 5 2 2 2 2 B C A 5 5 2 2 2 2 B C A 5 5 2 2 2 2 B C A 5 5 2 2 2 2 B C A 5 5 2 2 B C A 5 5 2 2 B C A 5 5 2 2 B C A 5 5 2	PAINTED POST B C A 5 2 2 2815 B C Z 1 2 2 AN11 B C Z 3 2 2 3010 PALMYRA B C A 5 2 2 3010 PALMYRA C A 5 2 2 6505 B C A 5 2 2 6505	PAINTED POST B C A 5 2 2 4720 000 B C A 5 2 2 2815 000 B C A 5 2 2 3010 000 B C A 5 2 2 3010 000 B C A 5 2 2 3010 000 B C A 5 2 2 6505 000	A C 8 999 C D 10A 10B 10C PAINTED POST B C A 5 2 2 4720 000 A3 B C A 5 2 2 2815 000 C9A B C A 5 2 2 2815 000 C9A B C A 5 2 2 2815 000 C9A B C A 5 2 2 2815 000 C9A B C A 5 2 2 2815 000 C9A B C A 5 2 2 4310 000 A3 TOTAL 109 TOTAL 109 PALISADES B C Z 1 2 2 AP51 000 S1 B C Z 1 2 2 AP51 000 S1 B C Z 1 2 2 AP51 000 S1 B C Z 1 2 2 AP51 000 S1 B C Z 3 2 2 AJ11 000 S1 B C A 5 2 2 AJ11 000 A3 PALMYRA B C A 5 2 2 AF51 000 C9B B C A 5 2 2 AF50 000 C9B	PAINTED	PALINTED POST B C A 5 2 2 4720 000 A3 HOSE AND TUBING FL B C A 5 2 2 2815 000 C9A DIESEL ENGINES AND B C A 5 2 2 2815 000 C9A DIESEL ENGINES AND B C A 5 2 2 2815 000 C9A DIESEL ENGINES AND B C A 5 2 2 2815 000 C9A DIESEL ENGINES AND C A 5 2 2 2815 000 C9A DIESEL ENGINES AND C A 5 2 2 2815 000 C9A DIESEL ENGINES AND C C A 5 2 2 4310 000 A3 COMPRESSORS AND VA TOTAL PALISADES PALISADES PALMYRA B C Z 1 2 2 AP51 000 S1 RDTE/BIOMEDICAL B C Z 1 2 2 AN11 000 S1 RDTE/BIOMEDICAL B C Z 1 2 2 AN11 000 S1 RDTE/BIOMEDICAL B C Z 5 2 2 AJ11 000 S1 RDTE/BIOMEDICAL B C A 5 2 2 3010 000 A3 TORQUE CONVERTERS PALMYRA NEW YORK C A 5 2 2 6505 000 C9B DRUGS BIOLOGICALS B C A 5 2 2 6505 000 C9B DRUGS BIOLOGI	PAINTED POST B C A 5 2 2 4720 000 A3 HOSE AND TUBING FLEXIBLE TOTAL PALISADES B C Z 1 2 2 AN11 000 S1 ROTE/BINGEDICAL B C Z 2 2 S15 000 C9A DIESEL ENGINES AND COMPONEN B C Z 1 2 2 AN11 000 S1 ROTE/BINGEDICAL B C Z 5 2 2 AN11 000 S1 ROTE/BINGEDICAL B C Z 5 2 2 AN11 000 S1 ROTE/BINGEDICAL B C Z 5 2 2 AN11 000 S1 ROTE/BINGEDICAL B C Z 5 2 2 AN11 000 S1 ROTE/BINGEDICAL B C Z 5 2 2 AN11 000 S1 ROTE/BINGEDICAL B C Z 5 2 2 AN11 000 S1 ROTE/BINGEDICAL B C Z 5 2 2 AN11 000 S1 ROTE/BINGEDICAL B C Z 5 2 2 AN11 000 S1 ROTE/BINGEDICAL B C Z 5 2 2 AN11 000 S1 ROTE/BINGEDICAL B C Z 5 2 2 AN11 000 S1 ROTE/BINGEDICAL B C Z 5 2 2 AN10 000 A3 TORQUE CONVERTERS AND SPECE PALMYRA B C A 5 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFIC BC A 5 2 2 6505 000 C9B	PAINTED	PAINTED POST B C A 5 2 2 2815 000 C9A DIESEL ENGINES AND COMPONENT 6 A 6 5 8 6 5 8 6 8 6 8 8 9 12, 329 TOTAL B C A 5 2 2 AP51 000 S1 12, 329 TOTAL B C A 5 2 2 AP51 000 S1 12, 329 TOTAL B C A 5 2 2 AP51 000 S1 12, 329 TOTAL B C A 5 2 2 AP51 000 S1 12, 329 TOTAL B C Z 1 2 AP51 000 S1 ROTE/NATURAL RESOURCES - WAT 8 8 6 5 8 6 Z 2 4 311 000 S1 ROTE/NATURAL RESOURCES - WAT 8 8 6 5 8 6 Z 2 4 311 000 S1 ROTE/NATURAL RESOURCES - WAT 8 8 6 5 8 6 Z 2 4 311 000 S1 ROTE/NATURAL RESOURCES - WAT 8 8 6 5 8 6 Z 2 2 AP51 000 S1 ROTE/NATURAL RESOURCES - WAT 8 8 6 5 8 6 Z 2 2 AP51 000 S1 ROTE/NATURAL RESOURCES - WAT 8 8 6 5 8 6 Z 2 2 AP51 000 S1 ROTE/NATURAL RESOURCES - WAT 8 8 6 5 8 6 Z 2 2 AP51 000 S1 ROTE/PIOMEDICAL 8 8 3 5 TOTAL B C A 5 2 2 AP51 000 A3 TORQUE CONVERTERS AND SPEED 6 A 3 5 TOTAL B C A 5 2 2 AP51 000 A3 TORQUE CONVERTERS AND SPEED 6 A 3 5 TOTAL B C A 5 2 2 AP51 000 A5 TORQUE CONVERTERS AND SPEED 6 A 3 5 TOTAL B C A 5 2 2 AP51 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 6 5 8 C A 5 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 8 C A 5 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 8 C A 5 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 8 C A 5 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 8 C A 5 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 8 C A 5 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 8 C A 5 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 8 C A 5 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 8 C A 5 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 8 C A 5 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 8 C A 5 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 8 C A 5 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 8 C A 5 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 8 C A 5 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 8 C A 5 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 8 C A 5 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 8 C A 5 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 8 C A 5 2	PAINTED POST PAINTED POST SCA 5 2 2 4720 000 A3 HOSE AND TUBING FLEXIBLE 6 A 3 5 B B C A 5 2 2 2815 000 C9A DIESEL ENGINES AND COMPONENT 6 A 6 5 D B C A 5 2 2 2815 000 C9A DIESEL ENGINES AND COMPONENT 6 A 6 5 D B C A 5 2 2 2815 000 C9A DIESEL ENGINES AND COMPONENT 6 A 6 5 D C A 5 2 2 4810 000 A3 12,329 TOTAL 112 12,329 PALISADES PALISADES PALISADES B C Z 1 2 2 AP51 000 S1 ROTE/NATURAL RESOURCES - WAT 8 8 6 5 M B C Z 1 2 2 AN11 000 S1 ROTE/NATURAL RESOURCES - WAT 8 8 6 3 5 M B C Z 2 2 3 A111 000 S1 ROTE/SENERAL SCIENCES AND TE 8 8 3 5 M A 85 B C Z 5 2 2 AN11 000 S1 ROTE/SENERAL SCIENCES AND TE 8 8 3 5 M A 85 B C A 5 2 2 4810 000 A3 TOTAL 3 PALMYRA B C A 5 2 2 3010 000 A3 TOTAL 3 PALMYRA B C A 5 2 2 4810 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 A 6 5 C 2 6 505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 A 6 C A 5 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 A 6 C A 5 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 A 6 C A 5 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 A 6 C A 5 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 A 6 C A 5 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 A 6 C A 5 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 A 6 C A 5 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 A 6 C A 5 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 A 6 C A 5 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 A 6 C A 5 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 A 6 C A 5 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 A 6 C A 5 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 A 6 C A 5 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 A 6 C A 5 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 A 6 C A 5 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 A 6 C A 5 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 A 6 C A 5 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 A 6 C A 5 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 A 6 C A 5 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 3 5 A	A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 PAINTED POST	PAINTED POST B C A 5 2 2 4720 000 A3 HOSE AND TUBING FLEXIBLE 6 A 3 5 B 1015 5 B C A 5 2 2 2815 000 C9A DIESEL ENGINES AND COMPONENT 6 A 3 5 B 1013 6 B C A 5 2 2 2815 000 C9A DIESEL ENGINES AND COMPONENT 6 A 3 5 B 1013 6 B C A 5 2 2 2815 000 C9A DIESEL ENGINES AND COMPONENT 6 A 6 5 D 1013 6 B C A 5 2 2 2815 000 C9A DIESEL ENGINES AND COMPONENT 6 A 6 5 D 1013 6 B C A 5 2 2 2815 000 C9A DIESEL ENGINES AND COMPONENT 6 A 6 5 D 1013 6 B C A 5 2 2 2815 000 C9A DIESEL ENGINES AND COMPONENT 6 A 6 5 D 1013 6 B C A 5 2 2 AP51 000 S1 RDTE/BIOMEDICAL PALISADES NEW YORK 210960 6395 33 B C Z 1 2 2 AP51 000 S1 RDTE/NATURAL RESOURCES - WAT 8 8 6 5 M 05 7 B C Z 1 2 2 AN11 000 S1 RDTE/GENERAL SCIENCES AND TE 8 8 3 5 M 05 7 A 485 B C Z 5 2 2 AJ11 000 S1 RDTE/GENERAL SCIENCES AND TE 8 8 3 5 M 05 7 A 485 PALMYRA PALMYRA NEW YORK 535320 6400 33 NEW YORK 065211 6400 33 PALMYRA E C B 5 3 2 9140 000 A8A FUEL GILS PAULING PAULING NEW YORK 065211 6400 33 RDTE/BIOMEDICAL PAULING NEW YORK 065211 6400 33 NEW YORK 065211 6400 33 PEARL RIVER NEW YORK 043980 6470 33 B C A 5 2 2 8505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 6 5 A 07 6 G C A 5 2 2 8505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 A 07 6 G C A 5 2 2 8505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 A 07 6 G C A 5 2 2 8505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 A 07 6 G C A 5 2 2 8505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 A 07 6 G C A 5 2 2 8505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 A 07 6 G C A 5 2 2 8505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 A 07 6 G C A 5 2 2 8505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 A 07 6 G C A 5 2 2 8505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 A 07 6 G C A 5 2 2 8505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 A 07 6 G C A 5 2 2 8505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 A 07 6 G C A 5 2 2 8505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 A 07 6 G C A 5 2 2 8505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 3 5 A 07 6 G C A 5 2 2 8505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 A 07 6 G C A 5 2	5 7 9 9 9 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A A B C A 5 2 2 4720 000 A3 HOSE AND TUBING FLEXIBLE 6 A 3 5 B 1015 5 B B C A 5 2 2 2815 000 C9A DIESEL ENGINES AND COMPONENT 6 A 3 5 D 1013 6 B B C A 5 2 2 2815 000 C9A DIESEL ENGINES AND COMPONENT 6 A 3 5 D 1013 6 B B C A 5 2 2 2815 000 C9A DIESEL ENGINES AND COMPONENT 6 A 3 5 D 1013 6 B B C A 5 2 2 2815 000 C9A DIESEL ENGINES AND COMPONENT 6 A 3 5 D 1013 6 B B C A 5 2 2 2815 000 C9A DIESEL ENGINES AND COMPONENT 6 A 4 5 A 1013 5 B TOTAL 109 12, 543 PALISADES NEW YORK 210960 6395 33 B C Z 1 2 2 ANT1 000 S1 RDTE/NATURAL RESOURCES - WAT 8 8 6 5 M 05 7 B ROTE/GENERAL SCIENCES AND TE 8 8 3 5 M 05 7 B ROTE/GENERAL SCIENCES AND TE 8 8 3 5 M 05 7 B ROTE/GENERAL SCIENCES AND TE 8 8 3 5 C 1013 1 B ROTE/GENERAL SCIENCES AND TE 8 8 3 5 D 1015 5 B ROTE/GENERAL SC	5 7 9 9 9 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A A A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A A A A A A A A A A A A A A A A A A	5 7 9 9 9	5 7 9 9 9 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 2.2 REAL SAME SAME SAME SAME SAME SAME SAME SAME

ING OCTOBER - SEPTEMBER FY 83.

S M
V O 1111 222222 22 2
C N 55555 AAAA AAAAAA BB (
AMERICAN CYANAMID CO
4 1 00120 2921 DLA120-83-1
4 C 00120 1213 DLA120-83-1
4 I 00120 2934 DLA120-83-1
4 I 00120 2709 DLA120-83-1
4 I 00120 2692 DLA120-83-1
4 I 00120 1655 V797P5-49-1
CON
MOHAWK VALLEY UTILITY CON
1 I 0HA30 0036 DAHA30-83-1
VALLEY CARTING CORP
1 A 0HA30 0006 DAHA30-83-1
VALLEY INDUSTRIAL PRODUCT
4 H 00400 3915 DLA400-83-1
CON
WRIGHT COMPONENTS INC
1 L 0AE07 0779 DAAE07-82-3
1 OFD08 0763 F34601-83-1
CON
UELAND & JUNKER OMEGA CON
2 I C2472 C106 N62472-83-2
CON
UJIMA DSIGN DEVELOPMENT (
C I C2472 C102 N62472-83-2
CON

AEROFLEX LABORATORIES INC
1 L 0AB07 3:29 DAAB07-83-1
CON

AEROFLEX LABORATORIES INC
1 L 0AB07 3:29 DAAB07-83-1
CON

AEROFLEX LABORATORIES INC
1 L 0AB07 3:29 DAAB07-83-1
CON

AEROFLEX LABORATORIES INC
1 L 0AB07 3:29 DAAB07-83-1
CON

AEROFLEX LABORATORIES INC
1 L 0AB07 3:29 DAAB07-83-1
CON

AEROFLEX LABORATORIES INC
1 L 0AB07 3:29 DAAB07-83-1
CON

AEROFLEX LABORATORIES INC
1 L 0AB07 3:29 DAAB07-83-1
CON

AEROFLEX LABORATORIES INC
1 L 0AB07 3:29 DAAB07-83-1
CON

AEROFLEX LABORATORIES INC
1 L 0AB07 3:29 DAAB07-83-1
CON

AEROFLEX LABORATORIES INC
1 L 0AB07 3:29 DAAB07-83-1
CON

AEROFLEX LABORATORIES INC
1 L 0AB07 3:29 DAAB07-83-1
CON

AEROFLEX LABORATORIES INC
1 L 0AB07 3:29 DAAB07-83-1
CON

AEROFLEX LABORATORIES INC
1 L 0AB07 3:29 DAAB07-83-1
CON

AEROFLEX LABORATORIES INC
1 L 0AB07 3:29 DAAB07-83-1
CON

AEROFLEX LABORATORIES INC
1 L 0AB07 3:29 DAAB07-83-1
CON

AEROFLEX LABORATORIES INC
1 L 0AB07 3:29 DAAB07-83-1
CON

AEROFLEX LABORATORIES INC
1 L 0AB07 3:29 DAAB07-83-1
CON

AEROFLEX LABORATORIES INC
1 L 0AB07 3:29 DAAB07-83-1
CON

AEROFLEX LABORATORIES INC
1 L 0AB07 3:29 DAAB07-83-1
CON

AEROFLEX LABORATORIES INC
1 L 0AB07 3:29 DAAB07-83-1
CON

AEROFLEX LABORATORIES INC
1 L 0AB07 3:29 DAAB07-83-1
CON

AEROFLEX LABORATORIES INC
1 L 0AB07 3:29 DAB07-83-1
CON

AEROFLEX LABORATORIES INC
1 L 0AB07 3:29 DAB07-83-1
CON

AEROFLEX LABORATORIES INC
1 L 0AB07 3:29 DAB07-83-1
CON

AEROFLEX LABORATORIES INC
1 L 0AB07 3:29 DAB07-83-1
CON

AEROFLEX LA

MPC615 GEOGRAPHIC DETAIL

ETAIL LISTING (ÖCTÖBER - SEPTEMBER FY	83.	PAGE 5	3358
2 22 22222 5 7 A BB CCCCC 3 A C	9 9	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 9 2 8 9 A 0	2 2 1 3 24 \$\$\$\$\$\$(000)
0-83-C1853 B C 0-83-C3172 B C 0-83-C2029 B C	A 5 2 2 5340 BSR A1B A 5 2 2 6105 000 C9E	NEW YORK	5 B J	1 L 223
3-83-C5048 B C 7-83-C0102 B C 7-83-C0102 B C	PLAINVIEW A 5 2 2 5895 000 A7 A 1 2 2 5985 000 A7 A 5 2 2 AC64 000 C9E A 5 2 2 AC64 000 C9E AL 4	NEW YORK 063840 6675 33 MISCELLANEOUS COMMUNICATION 8 A 3 5 J 1015 ANTENNAS WAVEGUIDES & RELATE 8 A 3 5 J 1015 RDTE/ELECTRONICS AND COMMUNI 8 A 3 5 J 1013 RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 J 1013 398	1 B J 1 B J 1 B J 1 B J	1 F 65 1 1 28 1 6 1 127 1 1 1 173
8-82-D0243 B C 8-82-D0243 B C	A 5 2 2 1660 000 C9E	NEW YORK 269493 6675 33 AIRCRAFT AIR CONDITIONING HE 8 A 4 5 J 1015 AIRCRAFT AIR CONDITIONING HE 8 A 4 5 J 1015 160	1 B J 1 B J	1 J 109 1 C 51
0-83-C1060 B C		NEW YORK 014083 6675 33 GLASS FABRICATED MATERIALS 6 A 3 3 J 0000	0 J	1 A 25
11-83-C0735 B C 10-80-C0086 D C	A 5 2 2 1430 CMS A2 A 5 2 2 6920 CMS A2 A 5 2 2 AD43 000 S1 AL 3		1 B J	1 E 33
'4-83-C6728 F.C	PLAINVIEW Z 1 2 2 R219 000 C2	NEW YORK 063553 6675 33 Other Architect & Engineerin 8 a 3 5 J 04	2 B J	1 I 35
8-83-C0700 B C 5-70-12 B C	A 5 2 2 6625 000 A7 A 5 2 2 6625 000 A7	NEW YORK 556231 6675 33 ELECTRICAL ELECTRONIC MEASUR 3 6 4 1 ELECTRICAL ELECTRONIC MEASUR 3 6 4 1 MISCELLANEOUS COMMUNICATION 3 6 4 1 ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 J 1001 ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 J 1026 ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 J 1026 ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 J 1026 ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 J 1026 ELECTRON TUBES & ASSOC HARDW 3 6 4 1 503	1 B J	1 F 74
0-83-D4211 B C	A 5 2 2 6515 000 C9B	NEW YORK 081853 6675 33 MEDICAL SURGICAL INSTRUMENTS 6 A 4 5 J 07 MEDICAL SURGICAL INSTRUMENTS 6 A 4 5 J 07 120		

MPC615 GEOGRAPI S M V O 1111 ; C N 55555 AAAA / MICRON INSTRUMEN 2 E JA100 A763 N MICROWAVE POWER 2 K MF103 1025 N MILTOPE CORP 1 A 0AHO1 0258 C 2 K 02603 0214 N 2 L 02603 0282 N 2 L LF130 0078 N 2 G PA100 1868 N

NARDA MICROWAVE 4 K 00900 0354 D 4 A 00900 0711 D 4 C 00900 1406 D 4 F 00900 2201 D NATCON CHEMICAL 4 H 00120 2408 D

ROLLSON INC 4 F 00700 3289 D SPELLMAN HIGH VOI 2 | E1230 5754 No 2 | E1230 6271 No

STRAHS ALUMINUM I 1 E OAK10 0238 DI TRANS WORLD OPTIC 1 L OAHO1 0251 D/ 1 H OAHO1 1623 D/ 1 H OAHO1 2171 D/

TRIO LABORATORIES 1 K 0AB07 3212 DJ 2 F JA118 4099 NC 2 G JA118 5181 NC 2 K JA111 0379 NC 3 F 0FH02 2084 FC 4 F 00900 2003 DL

. 								
22 22222 BB CCCCC 3	5 7 A C 8	999	9 9 C D		10B	100	1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24	! \$\$\$ \$\$\$(000)
P -83-C0489	BCA	PLA!			AFU	A1C	NEW YORK 031110 6675 33 AUTOMATIC PILOT MECHANISMS A 8 A 3 5 J 1015 5 B J 1 E	28
ES INC -80-CA038	C C A	PLAI			000	A7	NEW YORK 603655 6675 33 SOUND RECORDING & REPRODUCIN 8 A 3 5 J 1001 4 B J 1 J	176
-83-C0115 -81-C0326 -81-C0326 -81-C0364 -83-C2589 CONTRACTOR	B C A B C A B C A B C A B C A	. 1 . 1 . 1	2 2 2 2 2 2	1430 7050 5895 R402	000 000	A7 A7 C9E	NEW YORK	109 55 46 26 50
1-83-C0353 1-83-C0707 1-83-C1393 1-83-C2139 CONTRACTOR	B C A B C A B C A B C A	5 5 5	2 2 2 2 2 2	5985 5985	000	A7 A7	NEW YORK 631740 6675 33 ANTENNAS WAVEGUIDES & RELATE 6 A 3 6 J 01B 1 B J 1 K ANTENNAS WAVEGUIDES & RELATE 6 A 3 5 J 1013 1 B J 1 L ANTENNAS WAVEGUIDES & RELATE 6 A 3 5 J 1013 5 B J 1 C ANTENNAS WAVEGUIDES & RELATE 6 A 3 5 J 1013 5 B J 1 C ANTENNAS WAVEGUIDES & RELATE 6 A 3 5 J 1013 5 B J 1 F 207	51 26 72 58
IC -83-C0542	ВСА	PLA!			000	СЭВ	NEW YORK 632329 6675 33 Drugs Biologicals and offici 6 A 3 3 A 0000 0 J 1 H	32
-83-C1923	ВСА		2 2 1 VV I		000	АЗ	NEW YORK 025914 6675 33 PLUMBING FIXTURES AND ACCESS 6 A 3 5 J 1013 5 B J 1 E	58
ELCT CORP -83-C2201 -83-C2321 CONTRACTOR	B C A B C A TOTAL	1	2 2	€625			NEW YORK 817975 6675 33 ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 A 1001 5 B J 1 G MSC ELECTRICAL AND ELECTRONI 8 A 3 5 J 1001 5 B J 1 I 58	34 34
EL -83-0074	E C B	PLA			000	A6	NEW YORK 090632 6675 33 BARS AND RODS NONFERROUS BAS 8 A 3 4 J 01B 1 B J 1 E	66
C -83-C0124 -83-C0741 -83-C0977 CONTRACTOR	B C A B C A B C A TOTAL	5 5	2 2	1240	CMS	A2	NEW YORK 022490 6675 33 OPTICAL SIGHTING AND RANGING 8 4 3 5 J 02 1 B J 1 K GUIDED MISSILE REMOTE CONTRO 8 A 3 6 J 01B 1 B J 1 F OPTICAL INSTRUMENTS 8 4 3 5 J 02 5 B J 1 H 146	50 47 49
-83-CF008 -82-GA047 -82-GA047 -83-C2508 -82-G1532 -83-C1883 CONTRACTOR	C C A B C A B C A B C A B C A B C A	1 1 1 5	2 2 2 2 2 2 2 2 2 2	6130 9999 9999 1020	000 000 EBJ AFN	A7 A7 A5 A1C	NEW YORK 889860 6675 33 CONVERTERS ELECTRICAL NON RO 8 A 3 3 J 0000 0 J 1 K MISCELLANEOUS ITEMS 8 A 4 5 A 1009 5 B 2 E GUNS OVER 125 MM THROUGH 150 8 A 3 5 J 1015 5 B J 1 J NAVIGATIONAL INSTRUMENTS 8 A 4 5 J 1015 5 B J 1 F MISCELLANEOUS COMMUNICATION 6 A 3 5 J 1013 1 B J 1 E 726	236 85 176 131 36 62

TAIL LISTING OCTOBER - SEPTEMBER FY 83.

MPC615 GEOGRAPH

S M
V O 1111 2
C N 55555 AAAA A

VEECO INSTRUMENT:
1 1 0AB08 0291 D
3 F 0FF50 0895 F.

AEROFLEX LABORATI
4 D 00400 2418 D

ADAMS CONTRACTIN
3 9 0SB12 0037 F

BRIDGEWATER DARR
3 J 0SB12 0006 F

CONTINENTAL FLOO
3 I 0SB12 0006 F

DUQUETTE BROS CO
3 I 0SB12 0056 F

GOMEZ ELECTRICAL
3 B 0SB12 0023 F

GOULD INC
3 F 0FJ04 2830 F

HOFFMAN WHITEHEA
3 I 0SB12 0054 F

3 K OSB12 0009 G K & L PLUMBING & 3 I OSB12 0052 F 3 I OSB12 0065 F

INTERNATIONAL BU

LUCK BROS INC 3 I OSB12 0053 F MAINTENANCE PACE

MAINTENANCE PACE 3 L OSB12 0013 F 3 L OSB12 0008 F 3 A OSB12 0017 F

N A I CONSTRUCTI 3 1 OSB12 0063 F

TAIL	LISTIN	3	o c	TOBE	R -	SEPTE	MBER		83. PAGE 5360
	2222 2222						10B		1 1 1 1 1 1 1 9 2 2 2 1 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)
; 1-83-C 1-83-C CONT	J010 0724 RACTOR ITY	C B TO	C A	5	2 2	5860	000	A7 C9E	NEW YORK 915270 6675 33 STIMULATED COHERENT RADIATIO 8 A 3 3 B 0000 0 J I I 215 PHYSICAL PROPERTIES TESTING 5 A 3 5 B 1026 5 B J 1 F 33 248 4,618
INC				PLA	INVI	LLE			NEW YORK 014820 6677 33 LIQUID-GAS-MOTION MEASURING 6 A 3 5 J 1013 5 B J 1 D 48
3-83-C	0006	D							NEW YORK 083377 6708 33 MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B 1 B J 1 F 129
/1 CTOR 5-81-D		В				URGH V212			NEW YORK 062459 6708 33 MOTOR PASSENGER SERVICE 8 A 4 4 J 01B 1 B J 1 J 87
ÇØ 3-83-0	0022	D				URGH Z161			NEW YORK 05:110 6708 33 MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B 1 B J 1 I 104
JCT I ON 5-83-C	CO 0013	D				URGH Z163			NEW YORK 083521 6708 33 MAINT-REPAIR-ALTER/TROOP HOU 8 A 3 4 J 01B 1 B J 1 I 439
	RS INC 0004								NEW YORK 089253 6708 33 MAINT-REPAIR OF EQ/HOUSEHOLD 4 6 3 5 J 17B 7 B J 1 B 51
3-82-C	1175	В	СС			URGH JO70			NEW YORK 403260 6708 33 MAINT-REPAIR OF EQ/ADP EQUIP 8 A 6 5 A 1009 5 B J 1 F 40
5-83-C	0012	D				URG: 1 Z161			NEW YORK 047546 6708 33 MAINT-REPAIR-ALIER/FAMILY HO 8 A 3 4 J 01B 1 B J 1 I 107
5S MAC 0-34-3	HINE C	в В 1	c z	PLA	TTSB 2 2	URGH WO74	AFB 000	SI	NEW YORK 496260 6708 33 LEAST RENTAL OF EQ/OFFICE MA 3 6 4 1 J 27
6-83-C 6-83-C	0011 0028	D D	CE	1	2 2	Z127	000	C2	NEW YORK 020581 6708 33 ELECTRONIC & COMMUNICATION F 8 A 3 4 J 01B 1 B J 1 I 34 MAINT-REPAIR-ALTER/HEATING & 8 A 3 4 J 01B 1 B J 1 I 236 270
5-83-C	0021	D							NEW YORK 028259 6708 33 MAINT-REPAIR-ALTER/AIRPORT R 8 A 3 4 J 01B 1 B J 1 I 38
5-82-C 5-83-C	0001 0051 0002	A	0 0 0 0	1 1 1	2 2 2 2 2 2	\$201 \$201 \$201	000 000	S1 S1 S1	NEW YORK 001091 6708 33 CUSTODIAL - JANITORIAL 4 6 6 5 J 17B 7 B J 1 L 51 CUSTODIAL - JANITORIAL 4 6 6 5 J 17B 7 A J 1 J 178 CUSTODIAL - JANITORIAL 4 6 6 5 J 17B 7 A J 1 A 183 412
									NEW YORK 072768 6708 33 MAINT-REPAIR-ALTER/OFFICE BU 8 A 3 4 J 01B 1 B J 1 1 194

MPC615 GEOGRAPHI S M V O 1111 22 C N 55555 AAAA AA NEW YORK STATE EL 3 J OSB12 0002 F3 3 K OSB12 0001 F3 3 L OSB12 0018 F3 3 A OSB12 0018 F3 3 C OSB12 0024 F3 3 C OSB12 0029 F3 3 D OSB12 0029 F3 3 E OSB12 0030 F3 3 G OSB12 0042 F3 3 H OSB12 0046 F3 3 I OSB12 0051 F3 NEW YORK TELEPHON 3 J 0Y902 0033 DC 3 J 0Y902 0034 DC 3 B 0Y902 0169 DC 3 D 0Y902 0223 DC 3 H 0Y902 0350 DC 3 I 0Y902 0362 DC OCONNELL ELECTRIC 3 | OSB12 0050 F: OMNIBUS CORP 3 L OSB12 0003 F: PITNEY BOWES INC PLATTSBURGH CITY 3 L OSB12 0012 F: 3 B OSB12 0025 F: 3 C OSB12 0027 F 3 E OSB12 0034 F 3 F OSB12 0038 F RIST FROST ASSOC 3 E OSB12 0032 F

SATELLITE SERVIC 3 K OSB12 0011 F

SOUTH DAKOTA UNI 3 J OSB12 0005 F

	.			- 						
22 22222 BB CCCCC 3	5 7 A C 8	9 9 999 C D 10A 10B 10	C 11 DESCRIPTION OF CMDTY/SR		1 1 1 4 5 6		1 1	1 9 2 2 A 0 1	2 3 24	\$\$\$\$\$\$ (000)
C GAS CGRP 81-D0008 81-D0008 81-D0008 81-D0008 81-D0008 81-D0008 81-D0008 81-D0008 81-D0008 81-D0008 61-D0008	B B B B B B C C C C Z Z Z Z Z Z Z Z Z Z	1 2 2 3112 000 S 1 2 2 3112 000 S 2 2 3112 000 S 2 2 3112 000 S 2 2 3112 000 S	UTILITIES/ELECTRICTY	8 3 3 8 3 3 8 3 3 8 3 3 8 3	4 5 5 A A 4 5 5 A A 4 5 5 A A 4 5 5 A A 4 5 5 A A 4 5 5 A A 4 5 5 A A 5 5 A A 5 5 A A 5 5 A A 5 5 A A 5 5 A 5	1005 1005 1005 1005 1005 1005 1005 1005	7777777777777	J 1 J 1 J 1 J 1 J 1 J 1 J 1 J 1 J 1 J 1	KLABCDEFGH	152 154 163 176 204 210 175 161 159 172 147
-78-H0018 -78-H0018 -78-H0018 -78-H0018 -78-H0018 -78-H0018 CONTRACTOR	B C Z B C Z B C Z B C Z B C Z	PLATTSBURGH AFB 1 2 2 5113 000 S	UTILITIES/TELEPHONE AND-OR UTILITIES/TELEPHONE AND-OR UTILITIES/TELEPHONE AND-OR UTILITIES/TELEPHONE AND-OR UTILITIES/TELEPHONE AND-OR	C 8 3 C 8 3 C 8 3 C 8 3	4 5 A 4 5 A 4 5 A 4 5 A	1005 1005 1005 1005	7 B 7 B 7 B 7 B	J 3 J 3 J 3 J 3	B B B B B	39 173 176 174 173 48
INC -83-C0010	DCE		NEW YORK 041877 MAINT-REPAIR-ALTER/WATER S			018	1 B	J 1	1	57
-82-C0070	всс	PLATTSBURGH AFB 1 2 2 S205 000 S	NEW YORK 035289 GARBAGE COLLECTION			01B	1 B	J 1	J	86
1-82-D0032	всс	PLATTSBURGH AFB 1 2 2 W074 000 S	NEW YORK 685440 LEASE-RENTAL OF EQ/OFFICE			1013	2 B	J 2	. 1	60
-70-D0071 -70-D0071 -70-D0071 -70-D0071 -70-D0071 -70-D0071 CONTRACTOR	B C Z B C Z B C Z B C Z B C Z	1 2 2 S114 000 S 1 2 2 S114 000 S 1 2 2 S114 000 S 1 2 2 S114 000 S	UTILITIES/WATER UTILITIES/WATER UTILITIES/WATER	8 3 8 3 8 3	4 5 P 4 5 P 4 5 P 4 5 P	1005	7 B	J 1 J 1 J 1 J 1	B C E	36 50 47 42 56
-83-D0010	всг		NEW YORK 009622 ARCHITECT/ENGINEER - GENER			01B	2 B	J 1	E	30
-82-C0061	всс	PLATTSBURGH AFB 1 2 2 3299 000 S	NEW YORK 088142 OTHER HOUSEKEEPING SERVICE:		33 3 4 J	018	1 B	J 1	J	236
TY OF -82-C0091	всг	PLATTSBURGH AFB 1 2 2 U009 000 S	NEW YORK 808920 OTHER TRAINING		33 3 5 M	05	7 B	J 1	J	68

ALL LISTING OCTOBER - SEPTEMBER FY 83.

MPC615 GEOGRAPHIC

S M
V O 1111 22;
C N 55555 AAAA AAA

STAY THEODORE & SC
3 F OSB12 0036 F3C

UNITED TECHNOLOGIE
3 E OSAO2 0098 F33
3 G OSAO2 0121 F33

WASHBOURNE ROBERT 3 ! OSB12 0049 F30

WASON HENRY A INC 3 I OSB12 0061 F30

WILLER C W J CONST 3 I OSB12 0064 F30 3 I OSB12 0062 F30

BEARDSLEY & BEARDS 1 G OCA51 0215 DAC 1 H OCA51 0281 DAC

BHANDARI CONSTRS CI 1 G OCA51 0207 DAC

CHAUVIN DAVE CONSTI 3 I OSB12 0055 F30

EGGERS P C GROUP TI 1 I OCA51 0365 DAC

EINHORN YAFFEE PRES 3 I OSB12 0066 F308

FAN JOHN ENTERPRISI 1 E OCA51 0089 DAC

HARRIMAN ALONZO J / 1 H OCA51 0269 DAC

LOCKROWS INC 3 B OSB12 0019 GSO 3 B OSB12 0020 GSO

						. 			
						10B	10C	1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(0)	oo)
С	С	Ε	PLAT	TSB 2 2	URGH 216	AFB 000	C2	NEW YORK 830490 6708 33 MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B 1 B J 1 E 1:	96
В	Č	Z Z	1	2 2	L02	3 000 3 000			53 37
									54
A	С						C2	NEW YORK 005033 6708 33 MAINT-REPAIR-ALTER/RECREATIO 8 A 3 4 J 01B 1 B J 1 I	53
D TC	C STA	E	1	5 5	Z199 Z179 2	9 000	C5 C5	MAINT-REPAIR-ALTER/OTHER WAR 8 A 3 4 J 01B 1 B J 1 I 145	98 47
D	C	Z C	1 T	2 2	R21	000	C2	ARCHITECT/ENGINEER - GENERAL 8 A 3 5 J 04 2 A J 1 G 16	04 62
									50
D	С						C5	NEW YORK 093689 6710 33 MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B 1 B J 1 I I:	96
D	С						C5	NEW YORK 059919 6710 33 ARCHITECT-ENGINEER SERVICES 8 A 3 6 J 01B 2 B J 1 I	77
В	С						C5	NEW YORK 047675 6710 33 OTHER SPECIAL STUDIES AND AN 8 A 3 6 J 01B 2 B J 1 I	92
A	С						C2	NEW YORK 070613 6710 33 MAINT-REPAIR-ALTER/OTHER CON 4 6 3 5 J 17B 7 A J 1 C 3:	33
D	c					000	cs	NEW YORK 435970 6710 33 ARCHITECT/ENGINEER - GENERAL 8 A 3 6 J 01B 2 B J 1 H	83
В	C	Z Z	1	3 2	7430 7430				50 32
	C BBBTC D A D D TCTC D D TC A D D B B B B B B B B B B B B B B B B B	BC B	C C E B C Z TOTAL D C E A C E D C E TOTAL D C E TOTAL D C Z TOTAL A C E D C Z B C Z B C Z	A C 8 999 PLAT C C E 1 B C Z 1 TOTAL D C E 1 A C E 1 D C E 1 TOTAL D C Z 1 D C Z 1 D C Z 1 TOTAL D C Z 1	PLATTSB C C E 1 2 2 B C Z 1 2 2 B C Z 1 2 2 TOTAL PLATTSB D C E 1 2 2 PLATTSB D C Z 1 3 2 PLATTSB D C Z 1 3 2	PLATTSBURGH D C E 1 2 2 2199 D C E 1 2 2 2199 PLATTSBURGH D C Z 1 2 2 R211 TOTAL 2 PLATTSBURGH D C Z 1 2 2 R211 TOTAL 2 PLATTSBURGH D C Z 1 2 2 Z249 PLATTSBURGH D C Z 1 2 2 Z249 PLATTSBURGH D C Z 1 2 2 R211 PLATTSBURGH D C Z 1 2 2 R211 PLATTSBURGH D C Z 1 2 2 R219 PLATTSBURGH D C Z 1 3 2 7430 B C Z 1 3 2 7430	PLATTSBURGH AFB C C E 1 2 2 Z161 000 PLATTSBURGH AFB C C E 1 2 2 L028 000 B C Z 1 2 2 L028 000 B C Z 1 2 2 L028 000 PLATTSBURGH AFB D C E 1 2 2 Z299 000 PLATTSBURGH AFB C E 1 2 2 Z199 000 PLATTSBURGH AFB D C E 1 2 2 Z199 000 PLATTSBURGH AFB D C E 1 2 2 Z199 000 PLATTSBURGH AFB D C E 1 2 2 Z199 000 PLATTSBURGH AFB D C E 1 2 2 Z199 000 PLATTSBURGH D C Z 1 2 2 R211 000 PLATTSBURGH D C Z 1 2 2 R211 000 PLATTSBURGH D C Z 1 2 2 Z242 000 PLATTSBURGH D C Z 1 2 2 Z219 000 PLATTSBURGH D C Z 1 2 2 R211 000 PLATTSBURGH D C Z 1 2 2 R211 000 PLATTSBURGH D C Z 1 2 2 R211 000 PLATTSBURGH D C Z 1 2 2 R211 000 PLATTSBURGH D C Z 1 2 2 R211 000 PLATTSBURGH D C Z 1 2 2 R211 000 PLATTSBURGH D C Z 1 2 2 R211 000 PLATTSBURGH D C Z 1 3 2 7430 000 B C Z 1 3 2 7430 000 B C Z 1 3 2 7430 000	PLATTSBURGH AFB C C E 1 2 2 Z161 000 C2 PLATTSBURGH AFB B C Z 1 2 2 L028 000 S1 B C Z 1 2 2 L028 000 S1 B C Z 1 2 2 L028 000 S1 B C Z 1 2 2 L028 000 C2 PLATTSBURGH AFB D C E 1 2 2 Z162 000 C2 PLATTSBURGH AFB D C E 1 2 2 Z162 000 C2 PLATTSBURGH AFB D C E 1 2 2 Z169 000 C2 PLATTSBURGH AFB D C E 1 2 2 Z179 000 C2 TOTAL 51 PLATTSBURGH AFB D C Z 1 2 2 Z179 000 C2 TOTAL 2 PLATTSBURGH AFB D C Z 1 2 2 Z179 000 C2 TOTAL 2 PLATTSBURGH D C Z 1 2 2 R211 000 C2 PLATTSBURGH D C Z 1 2 2 Z242 000 C2 PLATTSBURGH D C Z 1 2 2 R211 000 C2 PLATTSBURGH D C Z 1 2 2 R211 000 C2 PLATTSBURGH D C Z 1 2 2 R211 000 C2 PLATTSBURGH D C Z 1 2 2 R211 000 C2 PLATTSBURGH D C Z 1 2 2 R211 000 C2 PLATTSBURGH D C Z 1 2 2 R211 000 C2 PLATTSBURGH D C Z 1 2 2 R211 000 C2 PLATTSBURGH D C Z 1 2 2 R211 000 C2 PLATTSBURGH D C Z 1 2 2 R211 000 C2 PLATTSBURGH D C Z 1 2 2 R211 000 C2 PLATTSBURGH D C Z 1 2 2 R211 000 C2 PLATTSBURGH D C Z 1 2 2 R211 000 C2 PLATTSBURGH D C Z 1 2 2 R211 000 C2	A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$

LISTING OCTOBER - SEPTEMBER FY 83.

S M

I O 1111 22222
C N 55555 AAAA AAAAA

LOZIER ENGINEERS INC
I H OCA51 0276 DACA5

NORTHERN TELECOM SYS
3 I 0YA03 0068 F1162

ONEIDA CHEMICAL CO I
3 K OSB12 0010 F3063
3 L OSB12 0014 F3063
3 L OSB12 0016 F3063
3 L OSB12 0016 F3063
3 A OSB12 0028 F3063
3 OSB12 0028 F3063
3 OSB12 0028 F3063
3 G OSB12 0041 F3063
3 H OSB12 0045 F3063
3 I OSB12 0045 F3063
3 I OSB12 0047 F3063
3 I OSB12 0048 F3063

PLATTSBURGH FOUNDRY I
4 E 00700 3043 DLA70

STAY THEODORE & SONS
3 H OSB12 0047 F3063
3 I OSB12 0057 F3063
3 I OSB12 0059 F3063

TRACY TROMBLEY CONSTI
1 OKF36 0060 DAKF36
3 G OSB12 0043 F30636

VELAN VALVE CORP
4 A 00700 0986 DLA70
6 A 00700 1147 DLA70
6

MPCG15 GEOGRAPHIC D

ALCO STANDARD CORP 4 B 00900 1164 DLA90(

TECA CORP
1 H ODAO9 0041 DADAOS
1 B ODA15 0079 DADA15

												-																1	•					
CCCCC 3 55555	5 A		99	99	9 9		104	4	10B	100	11	DES	CRI	PTI	ON	OF	CMC	TY,	/SRV				1 1		171		1 1 B 9	9 A	2 0	1	3	24 44	11461	(n - i)
													• • •																			•		
00153	D	C Z					RGI R2		000	C2	ARC			ORK /EN					DO NERA					J	018	:	2 E	3	J	ı	н			30
CORP CO001	D	C Z					JRGI WO		000	SI	LEA			ORK ITAL		EQ			76 JN 1 C				33 7 5	В	101	3	1 €	3	ĸ	2	1			842
C0046	Ε	c c					JRGI S20		000	S1	FOO			ORK			65	5704	45		8		33 6 4	IJ	01B		1 E	3	J	1	J			568
D0071 D0071	В	C Z	1		2	2	S1 1	14	000 000	S1	UTI	LIT	IES IES	/WA	TER	:	68	3734	45		8 3	3	4 5	P	100	5	7 6	3	Ĵ	1	Ĺ			40 65
D0071 D0071 D0071 D0071 D0071	B	C Z	1 1 1 1 1		2 2 2	2 2 2	\$11 \$11 \$11	14	000 000 000 000	\$1 \$1 \$1	I TU	LIT LIT	IES IES	/WA /WA /WA	TER TER	: !					-	3	4 5	S P	100 100 100 100	5		3	r L	1 1 1 1	A D G			42 42 54 56
DOO71 TRACTOR	В	C Z	1					14	000		UTI												4 5		100					i				58
NE CO C2407	в	C A					JRGI 382		000	C9A	ROA			ORK		ND		888 AN			10		33 3 4	IJ	01B		1 E	3	J	1	E			37
C0008 C0017 C0018 TRACTOR	Ď	C E C E	1 1 1		2	2	Z16 Z24	99	000	C2	MAII MAII MAII	NT - NT - NT -	REP REP	AIR	-AL	TER	/MI	MI	ELLA LY F	N 10	8	A A	3 4	IJ	01B		1 E 1 E	3	J	1 1 1	ī			83 28 74
ON CO COOGO COOO7 TRACTOR	D	C E	1		2	2		99			MAII MAII	NT-	REP		-AL		/MI		ELLA	١N		A					1 E			1				112 44
C1020 C1090 TRACTOR CITY	B TC	C A C A TAL	1		2	2		20	000 000		VALY VALY	VES VES 72	NO		WER				72		6	Α	3 3		000					1				2 6 4 6
C0023 C0067 TRACTOR	В	C A	5		2	2	651	15	000		MED MED	I CA	LS		I CA		NST	RUI		s	8	A					1 E 6 E		-	1	-			32 56
C0971	В	C A			-		STE 582		000	A 7	RAD			ORK TV		UIF			00 4 I RE				33 3 5	S J	101	3	1 E	3	J	1	В			29

LISTING OCTOBER - SEPTEMBER FY 83.

S M
V O 1111 222222
C N 55555 AAAA AAAAAA

AVITECH INC
1 K OAG48 0019 DAAG462 H RA100 0761 N001892 I MA103 1142 N006003 D OFF90 0052 F416083 E OFF90 0064 F416083 I OFF20 0702 F416083 I OFF20 0703 F41608INFLATION SYSTEMS INTI
1 D OAAOS 1178 DAAAOS1 G OAJOS 1991 DAAJOS
LUXO LAMP CORP
2 I JA112 7270 N00104

PREMIER MICROWAVE CORI
1 B OAHO1 0629 DAAHO1
1 H OAHO1 2020 DAAHO1

MPC615 GEOGRAPHIC DE1

PREMIER MICROWAVE CORI
1 B OAHO1 0629 DAAHO1
1 H OAHO1 2020 DAAHO1
2 L JA111 1155 N00104
2 H JA112 5615 N00104
2 I JA114 8536 N00104
2 C JA112 2617 N00104
3 G OFJO4 3192 F09603
3 L OFJO4 0074 F09603
3 L OFJO4 0672 F09603
3 L OFJO4 0797 F09603
3 L OFJO4 1263 F09603
3 B OFJO4 1263 F09603
3 H OFJO4 3384 F09603
3 H OFJO4 3472 F09603
3 K OFV30 0028 F33659
4 L 00900 0659 DLA900
4 G 00900 2435 DLA900

RONAL INDUSTRIES INC 1 I OAAO9 3843 DAAAO9 1 K OAEO7 0322 DAAEO7 1 K OAEO7 0221 DAAEO7 1 K OAEO7 0615 DAAEO7 1 D OAEO7 2901 DAAEO7 1 F OAEO7 4371 DAAEO7 1 I OAEO7 6427 DAAEO7 1 L OAEO7 1215 DAAEO7 1 L OAEO7 1037 DAAEO7

2222 2000 3	5 A		8 		9 C		10A	10B	100	11 (DESCR	RIPTI	ON (DF C	MDTY	//SRVC	1 2 	1 3	4	1 5	1 6 	1717	1 8	1 9	9 2 A (2	3	21 115	\$\$\$(00	10)
0005 0858 2315 0059 0059 0059 0107 0107 RACTOR	C B B B B B B	A	A A A A A A	5 1 1 5 5 5 5	2 2 2 2 2 2 2	222222	6685 4320 4920 6685 4920	000 000 000 000 000	C9E C9E C9E C9E C9E	PRES POWE AIRC PRES AIRC	SSURE ER AN CRAFT SSURE CRAFT CRAFT	T MAI ANEOU E TEN ND HA T MAI E TEN T MAI	NTE	JMIE PUMF NANC JMIE NANC	E & ENAM SITY SE & SITY SE &	217 6 REPAI NCE EG INSTR REPAI INSTR REPAI REPAI	8 8 8 8 8 8	A A A A A A	3 4 4 4	5 5 5 5 1 1 5 6	J J	1026 01B	1 1 1	B B B	ŀ) 1 (1 1	H C D E		74 32 55	77 25 37 42 42 23 51
IONAL 0361 B522 RACTOR	E	C C	A	5	1	2		000		BRI		AND F	RESCU	JE E	QUIF	B59 6 PMENT TING	5	Α		4		01B 01B				J 1				33 25
0863	В	С					STER 6650	000	АЗ	OPT:						980 6					J	01B	1	В		, 1	Э		ı	80
10292 10917 18965 14901 12061 13756 14025 13153 13252 13252 13261 13344 13898 13933 10011 100014 100710 12339 FRACTOR	88888888888888888	0000000000000000000	~~~~~~~~~~~~~	551111155555555555555555555555555555555	22222222222222	222222222222222	STER 1430 1430 15840 1285 5985 5985 5985 1270 5841 5841 5841 5841 56625 5985 18	CMC 000 000 GQB ACD 000 ABC GNJ ABC GNJ 000 000	A2 A7 A3 A7 A7 A7 A7 A7 A7 A7 A7 A7 A7 A7 A7 A7	GUITE RADIA FIRE MSC ANTE AIRC RADIA	DED MAR EGENNASSCRAFT EGAR EGAR EGAR EGAR EGAR EGAR EGAR EGAR	MISSI MISSI	LE 1	REMO REAR DANDES TALLE TROOKS TROOKS	TE CONTE CON	GEONTO CONTRO CONTRO AIRBO IP EXC CTRONI RELATE RELATE CONTRO NE	888888888888888	44446444444444	3 3 6 3 3 7 3 3 3 3 3 3 3 3 3 3 3	535555556555556J45		0000 1002 1015 02 0000 1015 01B 1026 02 01B 02 1015 01B	011501111551	88A 8888888 88		3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	G L G I C G J K L L B H H K K L			36 40 60 60 60 24 30 41 41 44 44 44 43 43 44 44 43 43 44 44 44 43 44 44
24960 20550 26737 26010 26267 26267 26410 26169 26161	8 8 E B B B B	000000000	***	5 5 5 5 5 5 5 5 5	2 2 2 2 2 2 2 2 2	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2940 2510 2815 2940 2940 4140 2510	DJB DJB DJB DJB EDK DPQ	A4A A4A A4A A4A A4A A4B	ENGI VEHI DIES ENGI ENGI FANS VEHI	INE A ICULA SEL E INE A INE A INE A ICULA	WEAR CAR CAR CAR CAR CAR CAR CAR CAR CAR C	APONS AB BO NES A B OIL B OIL RCULA AB BO	FI AND FI FI ATOR	LTEF FRANCOMF LTEF LTEF S & FRAN	285 6 DUIPME RS - N ME STR PONENT RS - N RS - N BLOWE ME STR D ACCE	5 5 5 5 5 5 5 5	***	6333633	44435554		01B 01B 0000 1001 1001 1015 01B	1 1 0 5 5 1 1	B B A A B B		; 1 ; 1 ; 1 ; 1 ; 1 ; 1	JJKCFHL		3,98 13 44	20 26 46 86 74 44

.....

PAGE 5364

_ISTING OCTOBER - SEPTEMBER FY 83.

..... S M V O 1111 222222 C N 55555 AAAA AAAAAA RONAL INDUSTRIES INC
1 A OAEO7 1834 DAAEO7
1 L OAEO7 1241 DAAEO7
1 K OAEO7 0517 DAAEO7
1 K OAEO7 0517 DAAEO7
1 C OAEO7 0614 DAAEO7
1 B OAEO7 0614 DAAEO7
1 B OAEO7 2429 DAAEO7
1 D OAEO7 3003 DAAEO7
1 F OAEO7 4159 DAAEO7
1 G OAEO7 4159 DAAEO7
1 I OAEO7 6663 DAAEO7
1 I OAEO7 6764 D^AEO7 ZEUS COMPONENTS INC 4 B 00900 1165 DLA900 HERCULES INC 1 A OAAO9 0268 DAAAO9
1 L OAAO9 0178 DAAAO9
1 G OAAO9 1618 DAAAO9
1 D OAAO9 1192 DAAAO9
2 D JA116 3049 N00104
3 I OFEO3 1391 F42600 PORT JEFFERSON CONSTRU 4 A 00500 0580 DLA500 FOWLER INDUSTRIES INC
1 B 0AB07 0136 DAAB07
1 G 0AB07 0661 DAAB07
2 C JA113 2329 N00104
2 F JA113 4040 N00104
2 F JA113 4688 N00104
2 G JA113 7373 N00104
2 I JA1 7373 N00104
2 I JA113 1432 N00104
2 A JA113 1432 N00104
2 C JA113 2438 N00104
3 I 0FJ04 3959 F09603

GILLINDER BROS INC 1 F OAK10 0323 DAAK10-2 C JA111 2411 N00104-2 D JA111 3009 N00104-4 L 00400 0659 DLA400

MPC615 GEOGRAPHIC DE

222		7 C	8	999	9 C		10A	108	100	11 DES	CRIP	TION	OF	CMD	TY/S	RVC			1 5		1717		1 9	1 9 2 A 0			24 \$419	\$\$!(my)
181 208 208 057 057 091 190 190 185 508 817 ACTOR	8 C D D B B B C B B B	0000000		555555555555	222222222	2222222222	2540 4140 4140 2590 2510 2510 2930 2510 2540	DPU DPS DJB DJB DCG DNV DNV EDK JDNU	A4B A4A A4A A4B A4B A4B A4B	VEHI CUI VEHI CUI VEHI CUI VEHI CUI FANS A FANS A VEHI CUI VEHI CUI VEHI CUI VEHI CUI VEHI CUI VEHI CUI VEHI CUI 8,175	LAR IR C IR C LANE LAR LAR LAR	FURNI FURNI FURNI I RCUL I RCUL OUS \ CAB E CAB E LING CAB E FURNI	TUF ATO ATO EHI SOD' SOD' SYS	RE AIRE AIRE AIRE AIRE AIRE AIRE AIRE AI	ND AI & BLI & BLI AR CI AME AME AME ND AI	CCE CCE CWE OWE OMP STR STR STR CCE	555555555	44444444	3 4 5 4 5 4 5 4 3 4 5 4 5 4 5 4 3 4	11111111111	01B 01B 01B 01B 01B 01B 1013 01B	1 1 1 1	888888888	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	LAJBKBDFGI		129 504 591 111 50 43 43 68 53 150	; ; ;
082 TY		C OTA	В				5962 52	000		NE\ MICROC 11,165	W YOU IRCU		- El		3745 RONI		90 6		33 3 5	J	1001	5	В	J	1	В		33	í
013 143 143 052 042 076 ACTOR	DDBBB	00000	A A A A A	5 5 5	2 2 2 2	2 2 2 2 2	1375 1375 1375 1375 1375	000 000 000	A6 A6 A6 A6	DEMOLITORNOLITOR	TION TION TION TION	MATE MATE MATE MATE	RIA RIA RIA	ALS ALS ALS ALS	1900	68	5 5 5 8	4 6 6 4 6 4 6	3 3 3 3 3 5	B B B	13 0000 0000 0000 1015 1015	0 0 0 5		7 7 1	1 4 4 1 1	J G D		32 56 554 283 29 77	3
CORP 991	Ε	С					FERS 9535		C9E	NEV PLATE	W YO		RIP:		8771 FERR		6 6		33 3 3	L	0000	0		J	1	L		34	I
1033 1171 1147 1147 1141 1215 1257 1257 1205 1223 1034 IACTOR	88888888	000000000	~~~~~~~	1 1 1 1 1	1 2 2 1 1 2 2 2	22222222	RVIS 5826 5825 5825 5825 5825 5825 5825 5825	000 000 000 000 000 000	A7 A7 A7 A7 A7 A7 A7	RADIO I RADIO I	NAVII NAVII NAVII NAVII TV E NAVII	GATIC GATIC GATIC GATIC GATIC GATIC GATIC GATIC	ON E	EQUI EQUI EQUI EQUI EQUI EQUI EQUI	PMEN P - P - P - CEPT P -	T A EXC EXC EXC EXC EXC EXC EXC EXC	8 8 8 8 8 8 8	44444444	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	こここここ	1015 1015 1015 1015 1015	5 5 5 5 5 1	8 8 8 8 8 8 8	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	GCEFGIA		60 56 175 100 38 246 36 76 100) 3 3 3 3
1134 1196 1240 1895 IACTOR	BBB	C C C TA	AAAL	5 1 1	2 2	2 2 2		000	A3 A3	NETE/M INDOOR INDOOR INDOOR 200 1,642	8 0	LE AN	OR E	SPAC ELEC ELEC	LIG	STE HTI HTI	8	A .	3 4 3 4	j J		1	8 8 8	J	1 1 1	C D		49 31 78 42	3

MPC615 GEOGRAPHIC DET

S M
V O 1111 222222
C N 55555 AAAA AAAAAA

LALLY MFG CORP
4 B 00100 0596 DLA1004 L 00100 0310 DLA1004 L 00100 0310 DLA1004 E 00100 0535 DLA1004 E 00100 0743 DLA1004 E 00100 1755 DLA1004 F 00100 1175 DLA1004 H 00100 1379 DLA1004 H 00100 1379 DLA1004 H 00100 1379 DLA1004 H 00100 1516 DLA1004 F 00400 3176 DLA400CENTER LABGRATORIES IN
1 B 0DA15 0075 DADA15CCEANETICS INC
2 C PC144 0061 NG01022 J JA111 0224 N001042 C JA114 2029 N001042 C JA114 2029 N001042 C JA114 2029 N001042 C JA100 0092 N001402 A PA100 0260 N001402 A PA100 0473 N001402 P PA100 1518 NJ01402 F PA100 1694 N00140-

THETA INDUSTRIES INC 3 | OFSO2 0594 F33601

CLARKSON COLLEGE OF TE
1 C 0AG29 0310 DAAG29
1 B 0AG29 0284 DAAG29
1 L 0AG29 0099 DAAG29
1 B 0CA89 0005 DACA89
1 A 0KF40 0127 DAKF40
1 H 0KF40 0431 DAKF40
2 C E612A 0943 N00014
3 J 0JA28 0052 F01600
3 L 0JA28 0128 F01600
3 B 0JA28 0210 F01600

222 222		7 C	8		9 C		10A	10B	100	11 DESCRI	PTION O	F CMDTY	/SRVC				1 1 5 6			1	1 9 2 A 0			24	\$\$\$\$.	\$ (OO	O)
356 363 366 457 525 5646 6682 1801 1886 !ACTOR	8888888	0000000		1 7 1 7 1 5	222222	222222	DEN 8420 8415 8415 8415 8415 8420 8415 8415	000 000 000 000 000	A9 A9 A9 A9 A9 A9	NEW Y UNDERWEAR CLOTHING CLOTHING CLOTHING CLOTHING UNDERWEAR CLOTHING CLOTHING	AND NII SPECIAL SPECIAL SPECIAL SPECIAL SPECIAL AND NII SPECIAL	PURPOS PURPOS PURPOS PURPOS PURPOS GHTWEAF	R MENS SE SE SE SE SE SE MENS SE	666666	444444	3 4 3 4 3 3 3 3 3 3	4 J 4 J 4 J 4 J 3 J 3 J	0000 01B 01B 01B 01B 0000 0000	1 1 1 1 0	8 8 8		; 1 ; 1 ; 1 ; 1 ; 1	BLLBCEFH!			1,34 72 22 28 3,03 40 5,57 2,09 2,24	8 1 3 8 4 9 6
NC 1911 1283 RACTOR	В	C C DTA	A A	5	1	2		000		NEW Y ELECTRIC INDOOR & 77	VEHI CUL		ITS AN		Α								A F				8
0068	В	С					6505		C9B	NEW Y		0660 S AND 6		8 8		33 3	3 C	0000	0			j 1	В			4	6
1302 (751 0010 4973 RACTOR	В В	C C C	A A A	1 1 1	2 2 2	2 2 2	4820 6320 4820 4820 5895	SDN 000 000	A3 A3	NEW Y VALVES NO SHIPBOARD VALVES NO MISCELLAN 166	NPOWERE ALARM NPOWERE	AND SIG	NAL S	8	A 4 4	3 :	5 J 5 J	17A 02 02 1013	1 1 1 5	ВВ		ו ונ	L B L			3	7 15 12 12
STS 1N0 1884 1884 1478 1478 1478 RACTOR	ССВВВ	0000	Z Z Z Z Z Z	1 1 1	2 2 2	2 2 2	R219 R219 R219	000 000 000	A1C C9E C9E	NEW YOTHER ARCOTHER ARCOTHER ARCOTHER ARCOMISCELLANGE, 3,315	CHITECTS CHITECTS CHITECTS CHITECTS	& ENGI & ENGI & ENGI	NEERI NEERI NEERI	8 8 8	A A A	6 ! 3 ! 7 (5 J 5 J 6 J	1013 1013 018 01B 01B		B A B	į) 1 } 1 } 1	JKLCF			25 20 81 85 1,20	5 0 0
0388 I TY		C DTA	Α				6635 13		C9E	NEW Y PHYSICAL 3,629		8701 IES TES		880 8		33 3 !	5 J	1001	5	В		J 1	I			2	:5
L0GY 0062 0120 0011 0003 0084 0084 0867 0068 0088	CCBBBBBBB	0000000		1 1 1 1 1 1 1	2222222	22222222	AZ11 AZ11 AZ11 AZ11 U005 U005 AD91 U005 U005 U005	000 000 000 000 000 000	\$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1	NEW YRDTE/OTHERDTE/OTHERDTE/OTHERDTE/OTHERDITION FOULTION FOULTION FULL TO FUL	R RESEA R RESEA R RESEA EES EES EES R DEFEN EES	RCH AND RCH AND RCH AND	DEVE DEVE	8888888	88888888	73344744	5 M M 5 M M 5 M M 5 M M 5 M M M 5 M M M 5 M M	05 05 05 05	7777777777	88888888		5 1 5 1 1 1 1 1 1 1 1 1	Ĺ			8 6 16 19 28 4	6 2 6 9

ISTING OCTOBER - SEPTEMBER FY 83.

S M
V O 1111 222222
C N 55555 AAAA AAAAAA |

CLARKSON COLLEGE OF TE
3 E 0JA28 0345 F01600-3
3 C 0HV03 0335 F19628-3
3 C 0HJ05 0182 F30602-3

ALFA LAVAL THERMAL INC
4 K 00700 0415 DLA700-4
4 B 00700 1733 DLA700-4
4 B 00700 1733 DLA700-4
2 E JA118 3355 N00104-2
2 E JA118 3355 N00104-2
2 E JA118 5653 N00104-2
2 H JA118 5653 N00104-2
2 H JA118 5653 N00104-2
2 I JA111 7961 N00104-4
2 I JA111 7961 N00104-4
2 F JA111 4019 N00104-4
2 F JA113 461 N00104-4
2 F JA114 8498 N00104-4
2 F JA113 461 N00104-4
2 F JA111 3461 N00104-4
2 F JA111 4609 N00104-4
2 F JA111 4609 N00104-4
2 F JA111 160 N00104-4

MPC615 GEOGRAPHIC DET

DUTCHESS ELECTRONICS MF 2 I QA120 0481 N00406-8 3 C OFJ04 1475 F09603-8

INTERMEM CORP 1 D OZDO4 0798 MDA904-8

INTERNATIONAL BUSINESS
1 A 0AG60 0066 GS00S4-1
2 C LA109 0338 GS00CO-:

PECK PURIFIER SALES INC 4 G 00700 3740 DLA700-1

:22 :CC 3	5 A		3 :	999	g		10A	1 OB	100	1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$	(000
JGY 188 104 102 ICTOR	B B	C Z	2	1	2	2	U005 AR11	000	S1 S1 A7	NEW YORK 196875 6900 33 TUITION FEES 8 8 4 5 M 05 7 B J 1 D RDTE/AERONAUTICAL RESEARCH & 8 8 7 5 M 05 7 B S 1 C RDTE/OTHER DEFENSE 8 A 7 5 M 05 7 B T 1 C 1,146	39 35 30
176 369 ACTOR	В		\		2	2	PS1E 4330	000	АЗ	NEW YORK 040462 6910 33 CENTRIFUGALS SEPARATORS AND 6 A 3 5 D 1013 6 B J 1 K GEARS PULLEYS SPROCKETS AND 6 A 3 5 C 1013 1 B K 1 B 87	44 43
321 321 321 321 321 321 225 434 214 819 819 819 8635 679 903 506 108	*************			555555555555555555555555555555555555555	2222222222222222	2222222222222222	4330 4330 4330 9999 4330 4330 4330 4330	000 000 000 000 000 000 000 000 000 00	A3 A3 A3 A3 A3 A3 A3 A3 A3 A3 A3 A3 A3	NEW YORK	82 45 65 44 33 92 27 41 35 586 107 595 74 28 70 64 44
INC 040 269 ACTOR	В	C A	. !	5	2	2		000	A6	2,073 NEW YORK 089436 6910 33 TORPEDO INERT COMPONENTS 8 A 3 5 J 1026 1 B J 1 E CABLE CORD WIRE ASSEMBLIES - 8 A 3 6 J 01B 1 B J 1 B 97	46 51
534	A	c /					PS!E 5999	000	A7	NEW YORK 017779 6910 33 MSC ELECTRICAL AND ELECTRON! 8 1 3 5 J 11 1 B J 1 A	900
INE CO	C B		2 !		2	2				NEW YORK 496260 6910 33 PRINTING DUPLICATING & BOOKB 3 6 4 1 A ADP INPUT/OUTPUT AND STORAGE 3 6 4 1 C 197	31 166
694	В	ÇE								NEW YORK 023203 6910 33 CENTRIFUGALS SEPARATORS AND 6 A 3 5 J 1013 5 B J 1 F	40

STING OCTOBER - SEPTEMBER FY 83.

v 0 C N 55555 AAAA AAAAAA E ROJON ELECTRONICS INC 4 G 00400 3426 DLA400-8 TRATON INC 1 C 0AJ09 1243 DAAJ09-7 1 C 0AJ09 1170 DAAK01-7 TRIANGLE TECHNOLOGIES 1 1 K OAEO7 0178 DAAE07-8 U S COATINGS INC 2 I C2472 A093 N62472-1 PHILADELPHIA BIOLOGICS 4 A 00120 0137 DLA120-4 4 A 00120 0663 DLA120-4 TORIGIAN LABORATORIES
4 K 00120 0130 DLA120-1
4 A 00120 0557 DLA120-1
4 G 00120 0557 DLA120-1
4 G 00120 0557 DLA120-1
4 G 00120 1237 DLA120-1
4 A 00120 0654 DLA120-1
4 A 00120 0654 DLA120-1
4 G 00120 1654 DLA120-1
4 G 00120 1654 DLA120-1
4 G 00120 1237 DLA120-1
4 G 00120 1239 DLA120-1
4 G 00120 1391 DLA120-1
4 G 00120 1421 DLA120-1
4 H 00120 2024 DLA120-1
4 I 00120 2681 DLA120-1 4 1 00120 2681 DLA120-

APEX OIL CO 1 L 0AA22 0015 DAAA22-

MPC615 GEOGRAPHIC DETA

:2 :C 3	5 7 A C 8	9 9 999 C D 10A 10B 10C	1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$(000	0)
12	E C A	POUGHKEEPSIE 5 2 2 5995 000 A7	NEW YORK 091817 6910 33 CABLE CORD WIRE ASSEMBLIES - 6 A 3 4 J 01B 1 B J 1 9 39	9
36 30 210R	E C A B C A TOTAL		NEW YORK 045168 6910 33 MISCELLANEOUS ALARM AND SIGN 5 A 4 4 J 01B 1 B J 1 C 4 MISCELLANEOUS ALARM AND SIGN 5 A 9 4 J 01B 1 B J 1 C 76 117-	
24	B C A	POUGHKEEPSIE 5 1 2 2590 DNK A4B	NEW YORK 069507 6910 23 MISCELLANEOUS VEHICULAR COMP 5 A 6 4 J 01B 1 B J 1 J 80	0
18 Y	B C E	5 2 2 Z119 000 C2	NEW YORK 897096 6910 33 MAINT-REPAIR-ALTER/OTHER ADM 8 A 8 4 J 01B 1 B J 1 B 24 3,424	8
R 36 61 CTOR	A C B A C A TOTAL	1 2 2 6505 000 C9B 1 2 2 6505 000 C9B	NEW YORK 032810 6990 33 DRUGS BIOLOGICALS AND OFFICI 6 A 3 5 J 07 1 B J 1 A 3: DRUGS BIOLOGICALS AND OFFICI 6 A 3 5 J 07 1 B J 1 A 8 116	
45 0 1 2 1 2 6 4 4 1 2 1 2 3 3 4 8 1 2 3 3 4 9 1 2 3 4 9 3 4	B B B B B B B B B B B B B B B B B B B	6 2 2 6505 000 C9B 1 1 2 6505 000 C9B 7 1 2 6505 000 C9B 7 1 2 6505 000 C9B 7 1 2 6505 000 C9B 1 1 2 6505 000 C9B	NEW YORK	2255533398 8879 996660
001			NEW YORK 062640 7070 33 FUEL DILS 84 3 5 C 02 1 B J 1 K 30	5

PAGE 5368

TING OCTOBER - SEPTEMBER FY 83.

MPC615 GEOGRAPHIC DETAIL V 0 1111 222222 22 C N 55555 AAAA AAAAAA BE EAGLE BRIDGE MACHINE & 1 E 0AA09 0632 DAAA09-8: WINTHROP LABORATORIES
4 K 00120 0015 DLA120-8;
4 B 00120 0897 DLA120-8;
4 C 00120 1572 DLA120-8;
4 F 00120 1572 DLA120-8;
4 F 00120 1911 DLA120-8;
4 B 00120 0919 V797P5-2;
4 C 00120 0554 V797P5-2;
4 E 00120 1654 V797P5-2;
4 E 00120 1711 V797P5-2;
4 F 00120 1960 V797P5-2;
4 H 00120 2570 V797P5-2;
4 H 00120 2570 V797P5-7;
4 A 00120 0715 V797P5-7;
4 B 00120 1114 V797P5-7; SOUTH CREEK INDUSTRIES I 1 A 0AG46 0020 DAAG46-80 AMERICAN TRANS COIL CORF 1 F OABO7 4550 DAABO7-81 1 A OABO7 3246 DAABO7-82 1 A OABO7 3857 DAABO7-82 1 C OABO7 3858 DAABO7-83 1 A OABO7 3658 DAABO7-83 1 B OABO7 3658 DAABO7-83 1 I OABO7 3658 DAABO7-83 1 B OABO7 3613 DAABO7-83 1 B OABO7 3769 DAABO7-83 1 B OABO7 3769 DAABO7-83 1 A OABO7 3504 DAABO7-83 1 D OABO7 4203 DAABO7-83 1 F OABO7 4514 DAABO7-83 1 F OABO7 4514 DAABO7-83 1 B OABO7 3802 DAABO7-83 1 F 0AB07 4514 DAAB07-8:
1 B 0AB07 3802 DAAB07-8:
1 D 0AB07 4119 DAAB07-8:
1 D 0AB07 4114 DAAB07-8:
1 E 0AB07 4351 DAAB07-8:
1 I 0AB07 6184 DAAB07-8:
1 I 0AB07 6185 DAAB07-8:
1 I 0AB07 6002 DAAB07-8:
1 I 0AB07 6575 DAAB07-8:
1 L 0AB07 3241 DAAB07-8:
1 L 0AB07 3386 DABB07-8:
1 L 0AB07 3386 DABB07-8:
3 J 0FJ04 1184 F09603-8:
3 I 0FJ04 4046 F09603-8:

2 5 7 9 9 1 1 1 1 1 1 1 1 9 2 2 2 C 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000) RENSSELAER NEW YORK 090904 7070 33
D C A 5 2 2 2510 DJB A4A VEHICULAR CAB BODY FRAME STR 5 A 3 4 J 01B 1 B J 1 A 33 NEW YORK 964830 7070 RENSSELAER SSELAER NEW YORK 964830 7070 33
2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 4 3 5 A 07
2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 3 5 A 07
2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 3 5 A 07
2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 3 5 A 07
2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 3 5 A 07
2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 3 5 A 07
2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 6 4 1
2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 6 4 1
2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 6 4 1
2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 6 4 1
2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 6 4 1
2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 6 4 1 B C A 5 B C A 5 B C A 5 205 6 B 6 B 32 126 102 6 B 157 50 43 71 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICE 6 6 B C A 5 B C A 5 B C A 5 B C A 5 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 6 4 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 6 4 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 6 4 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 6 4 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 6 4 135 35 S C A CTOR TOTAL (TOTAL 40 1,395 14 16 REXFORD NEW YORK OBS B C B 5 2 2 AD24 000 S1 RDTE/DEFENSE SERVICES 088653 7065 33 8 A 3 5 J 1001 5 B 100 NEW YORK 052952 7120 33

RADIO TV EQUIPMENT EXCEPT AI 8 A 6 4 J 018 1
RADIO TV EQUIPMENT EXCEPT AI 8 A 6 4 J 018 1
RADIO TV EQUIPMENT EXCEPT AI 8 A 6 4 J 018 1
RADIO TV EQUIPMENT EXCEPT AI 8 A 6 4 J 018 1
RADIO TV EQUIPMENT EXCEPT AI 8 A 6 4 J 018 1
RADIO TV EQUIPMENT EXCEPT AI 8 A 6 4 J 018 1
RADIO TV EQUIPMENT EXCEPT AI 8 A 6 4 J 018 1
RADIO TV EQUIPMENT EXCEPT AI 8 A 6 4 J 018 1
RADIO TV EQUIPMENT EXCEPT AI 8 A 6 4 J 018 1
RADIO TV EQUIPMENT EXCEPT AI 8 A 6 4 J 018 1
RADIO TV EQUIPMENT EXCEPT AI 8 A 6 4 J 018 1
RADIO TV EQUIPMENT EXCEPT AI 8 A 6 4 J 018 1
TELETYPE AND FACSIMILE EQUIP 8 A 6 4 J 018 1
TELETYPE AND FACSIMILE EQUIP 8 A 6 4 J 018 1
TELETYPE AND FACSIMILE EQUIP 8 A 6 4 J 018 1
RADIO TV EQUIPMENT EXCEPT AI 8 A 3 4 J 018 1
RADIO TV EQUIPMENT EXCEPT AI 8 A 3 4 J 018 1
RADIO TV EQUIPMENT EXCEPT AI 8 A 3 4 J 018 1
RADIO TV EQUIPMENT EXCEPT AI 8 A 3 4 J 018 1
RADIO TV EQUIPMENT EXCEPT AI 8 A 3 4 J 018 1
RADIO TV EQUIPMENT EXCEPT AI 8 A 3 4 J 018 1
RADIO TV EQUIPMENT EXCEPT AI 8 A 3 4 J 018 1
RADIO TV EQUIPMENT EXCEPT AI 8 A 3 4 J 018 1
RADIO TV EQUIPMENT EXCEPT AI 8 A 3 4 J 018 1
RADIO TV EQUIPMENT EXCEPT AI 8 A 3 4 J 018 1
RADIO TV EQUIPMENT EXCEPT AI 8 A 3 4 J 018 1
RADIO TV EQUIPMENT EXCEPT AI 8 A 3 4 J 018 1
RADIO TV EQUIPMENT EXCEPT AI 8 A 3 4 J 018 1
RADIO TV EQUIPMENT EXCEPT AI 8 A 3 4 J 018 1
RADIO TV EQUIPMENT EXCEPT AI 8 A 3 4 J 018 1
RADIO TV EQUIPMENT EXCEPT AI 8 A 3 4 J 018 1
RADIO TV EQUIPMENT EXCEPT AI 8 A 3 4 J 018 1
RADIO TV EQUIPMENT EXCEPT AI 8 A 3 4 J 018 1
RADIO TV EQUIPMENT EXCEPT AI 8 A 3 4 J 018 1
RADIO TV EQUIPMENT EXCEPT AI 8 A 3 4 J 018 1 HMOND HILL
2 2 5820 GPE A7
2 2 5815 000 A7
2 2 5820 GPE A7 RICHMOND HILL 1 B 1 B 20 190 01 15 1 B 151 1 B 69 73 33 1 B 41 1 B 60 99 78 71 1 B 83 1 B i B 102 18 430 434 B C A 5 B C A 5 C C A 5 B C A 5 C C A 5 B C A 5 2 2 5820 GPE A7 2 2 5815 000 A7 1 B 43 2 2 5815 000 A7 2 2 5820 000 A7 2 2 5820 GPE A7 2 2 5821 GPA A7 2 2 5821 GPA A7 2 2 5821 GPA A7 RADIO TV EQUIPMENT EXCEPT AL 8 A 3 4 J 01B RADIO TV EQUIPMENT EXCEPT AL 8 A 3 4 J 01B RADIO AND TV EQUIPMENT ALRBO 8 A 3 5 J 01B RADIO AND TV EQUIPMENT ALRBO 8 A 3 5 J 01B RADIO AND TV EQUIPMENT ALRBO 8 A 3 6 J 01B RADIO AND TV EQUIPMENT ALRBO 8 A 3 6 J 01B 1 B 253 1 B 46 35 1 B 92

PAGE 5369

TING OCTOBER - SEPTEMBER FY 83.

S M V O 1111 222222 22 C N 55555 AAAA AAAAAA BB AMERICAN TRANS COIL CORP GUAYNABG HANDCRAFT CORP 4 J 00100 0032 DLA100-83 4 A 00100 0331 DLA100-83 4 A 00100 0453 DLA100-83 4 C 00100 0732 DLA100-83 4 D 00100 0914 DLA100-83 4 E 00100 1023 DLA100-83 KLINGER SCIENTIFIC CORP 3 G OFSO2 0455 SOOK83-01 AMERICAN TRANS COIL CORP 4 H 00900 2746 DLA900-83 AUTÓ SKATE CÓ INC 4 F 00400 3070 DLA400-83 FREED TRANSFORMER CO INC 4 E 00900 1917 DLA900-83 4 I 00900 2853 DLA900-83 JOHNNY GENERAL MACHINE C 4 J 00700 0042 DLA700-82 MCDERMOTT JULIAN A 2 D F7004 0680 M67004-83 4 C 00400 1764 DLA400-81 4 H 00400 3339 DLA400-81 4 K 00400 0472 DLA400-82 4 E 00400 2682 DLA400-83 TEK LITE INC 4 K 00400 0300 DLA400-8; 4 K 00400 0247 DLA400-8; 4 A 00400 1037 DLA400-8; 4 B 00400 1786 DLA400-8; 00400 1959 DLA400-8 4 E 00400 2895 DLA400-8: 4 C 00400 2011 DLA400-8:

4 C 00400 2129 DLA400-8 4 F 00400 2967 DLA400-8

4 D DC400 2303 DLA400-8

C 00400 2097 DLA400-8

MPC615 GEOGRAPHIC DETAI

		9 9 999 C D 10A 10B 10C	1 1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24	\$\$\$\$\$\$(000)
ron	TOTAL	RICHMOND HILL 25	NEW YÖRK 052952 7120 33 3,061	
2 3 8 5 0 9	D C A A D C A A C C A B C A	DICUMBND UTC	NEW YORK 417790 7120 33 BADGES AND INSIGNIA 6 A 3 4 J 01B 1 B J 1 J BADGES AND INSIGNIA 6 A 3 4 J 01B 1 B J 1 A BADGES AND INSIGNIA 6 A 3 4 J 01B 1 B J 1 C BADGES AND INSIGNIA 6 A 3 4 J 01B 1 B J 1 C BADGES AND INSIGNIA 6 A 3 4 J 01B 1 B J 1 D BADGES AND INSIGNIA 6 A 3 4 J 01B 1 B J 1 D	44 43 117 194 26 125
2	CCZ		NEW YORK 043531 7120 33 STIMULATED COHERENT RADIATIO 3 6 4 1 G 3,642	35
o	ВСА	RIDGEWAY 7 2 2 5915 000 A7	NEW YORK 052952 7150 33 FILTERS AND NETWORKS 6 4 3 6 J 01B 1 B J 1 H	68
′1	E C A		NEW YORK 082365 7155 33 MISCELLANEOUS FURNITURE AND 6 A 3 4 J 01B 1 B J 1 E	101
9)9 ;Tor	B C A B C A	RIDGEWOOD 7 2 2 5950 000 A7 1 2 2 5950 000 A7 2	NEW YORK 360840 7155 33 COILS AND TRANSFORMERS 6 A 3 6 J 01B 1 B J 1 E COILS AND TRANSFORMERS 6 A 3 5 J 1026 1 B J 1 H 62	29 33
18	B C A		NEW YORK 075529 7155 33 ENGINE FUEL SYS COMPONENTS N 6 A 6 4 J 01B 1 B K 1 J	126
12 22 22 22 92 10 CTOR	D C A D C A B C A	7 2 2 6230 000 C9E 7 1 2 6230 000 C9E 1 2 2 6230 000 C9E 7 1 2 6230 000 C9E		40 56 32 28 130
25 35 84 54 64 64 20 41 41 69	0 8 8 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 2 2 6220 000 C9E 8 2 2 6220 000 C9E 8 2 2 6230 000 C9E 1 2 2 6230 000 C9E 2 2 6230 000 C9E 1 2 2 6340 000 C9E 1 2 2 6340 000 C9E	NEW YORK 047933 7:55 33 ELECTRIC PORTABLE & HAND LIG 6 A 3 3 J 0000 0 J 1 J ELECTRIC VEHICULAR LIGHTS AN 6 A 3 5 J 1013 1 B J 1 L ELECTRIC VEHICULAR LIGHTS AN 6 A 3 6 J 01B 1 B J 1 L ELECTRIC PORTABLE & HAND LIG 6 A 3 5 J 01A 1 B J 1 B ELECTRIC PORTABLE & HAND LIG 6 A 3 3 J 0000 0 J 1 C ELECTRIC PORTABLE & HAND LIG 6 A 3 2 J 0000 0 J 1 C ELECTRIC PORTABLE & HAND LIG 6 A 3 4 J 01B 1 B J 1 C ELECTRIC PORTABLE & HAND LIG 6 A 3 4 J 01B 1 B J 1 C ELECTRIC PORTABLE & HAND LIG 6 A 3 4 J 0000 0 J 1 C ELECTRIC PORTABLE & HAND LIG 6 A 6 3 J 0000 0 J 1 C ELECTRIC PORTABLE & HAND LIG 6 A 6 3 J 0000 0 J 1 C ELECTRIC PORTABLE & HAND LIG 6 A 6 3 J 0000 0 J 1 C ELECTRIC PORTABLE & HAND LIG 6 A 5 5 J 1001 5 B J 1 D	28 95 51 98 47 75 48 48 37 89

S M
V O 1111 22222 22
C N 55555 AAAA AAAAAA BE

TEK LITE INC
4 D 00400 2426 DLA400-83
4 H 00400 3677 DLA400-83
4 G 00400 3677 DLA400-83
4 H 00400 379 DLA400-83
4 H 00400 4048 DLA400-83
4 H 00400 4048 DLA400-83
CC
Z A N CO
4 I 00900 2854 DLA900-83

CHEMICAL COMPOUNDING COR
1 I 0AA09 3781 DAAA09-83
1 L 0AA09 0422 DAAA09-83
1 L 0AA09 0422 DAAA09-83
1 L 0AA09 0423 DAAA09-83
1 L 0AA09 0424 DAAA09-83
1 L 0AA09 0424 DAAA09-83
1 L 0AA09 168 DAAA09-83
1 L 0AA09 168 DAAA09-83
1 D 0AA09 169 DAAA09-83
1 D 0AA09 169 DAAA09-83
1 H 0AKI1 2246 DAAKI1-83
4 H 0AKI1 2246 DAAKI1-83
4 C 00120 1201 DLA120-83
4 C 00120 1221 DLA120-83
4 H 00120 2425 DLA120-83
4 H 00120 2425 DLA120-83
4 K 00120 0366 DLA120-83
4 K 00120 0366 DLA120-83
4 C 00400 2074 DLA400-83
5 C 00400 2074 DLA400-83
5 C 00400 2074 DLA400-83

MPC615 GEOGRAPHIC DETAI

HAZELTINE CORP 1 1 0AB07 0774 DAAB07-83 3 K 0FJ04 0603 F09603-83 4 G 00900 2508 DLA900-83 CC

KART SPORTING ARMS CORP 1 C OAAO9 0818 DAAAO9-6: 1 F OAAO9 1392 DAAAO9-6: 1 D OAK10 0203 DAAK10-8:

	- -								
3	5 7 A C		999	9 9 C 0		108	100	1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24	\$\$\$\$\$\$(QUO)
OR	B C B C C B C B C TOTA	A A A A A A	5 7 5 7 7 7	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6230 6230 6230 6230 6230 6230 6220	000 000 000 000 000 000	C9E C9E C9E C9E C9E C9E	NEW YORK 047933 7155 33 ELECTRIC PORTABLE & HAND LIG 6 A 3 5 J 01A 1 B J 1 D ELECTRIC PORTABLE & HAND LIG 6 A 6 3 J 0000 0 J 1 G ELECTRIC PORTABLE & HAND LIG 6 A 3 4 J 01B 1 B J 1 D ELECTRIC PORTABLE & HAND LIG 6 A 3 5 J 1001 5 B J 1 G ELECTRIC PORTABLE & HAND LIG 6 A 3 6 J 01B 1 B J 1 H ELECTRIC VEHICULAR LIGHTS AN 6 A 3 4 J 01B 1 B J 1 H ELECTRIC VEHICULAR LIGHTS AN 6 A 6 4 J 01B 1 B J 1 I 1,211	8-1 8-0 5-1 87 12-3 90
1	B C				5820	000	Α7	NEW YORK 012069 7155 33 RADIO TV EQUIPMENT EXCEPT AI 6 A 3 4 J 01B 1 B J 1 H 1,717	43
) } } } 144726153588TOR	ВС	~~~~~~~~~~~~~~~	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	233222222222222222222222222222222222222	6665 6665 6665 6665 6665 6665 6910 6910 6505 6530 6850 6850 6850 6850	000 000 000 000 000 000 000 000 000 00	C9E C9E C9E C9E C9E C9B C9B C9B C9B C9B C9B C9B C9B C9B	NEW YORK	529 1,633 765 594 148 393 259 1,085 486 556 159 110 122 66 28; 309 159 46 97
9 3 5 TOR	B C B C B C	A	1	2 2	5895 5895	000	A7 A7	NEW YORK 445380 7180 33 MISCELLANEOUS COMMUNICATION 8 A 3 3 C 0000 0 J 1 J MISCELLANEOUS COMMUNICATION 8 A 4 5 A 1015 5 B J 1 K MSC ELECTRICAL AND ELECTRONI 6 A 3 5 B 1013 5 B J 1 G 162	56 59 47
4 4 5 TOR	B C B C B C TOTA	A	RIVE 1 1 1	2 2 2 2 2 2		000 000 000	A5 A5 A5	NEW YORK 045327 7180 33 GUNS THROUGH 30 MM 5 A 3 4 J 01B 1 B J 1 B GUNS THROUGH 30 MM 5 A 6 4 J 01B 1 B J 1 F GUNS THROUGH 30 MM 5 A 3 5 J 1013 1 B J 1 D 102 8,073	35 31 36

							·					
22 22 2222 AA BB CCCC		5 A		8		9 9		. 1	1 OB	100	1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 5 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$	(000)
C 21-83-C004		ь.	^		ŖОСН						NEW YORK 001535 7200 33 PRINTED CIRCUIT BOARD MFG MA & A 3 5 J 1013 1 B J 1 C	40
21-63-0002	13	ь		Α.	'	2 2	2 36	0 0	300	Α/	PRINIED CIRCUIT BOARD HIPS HA & A 3 5 J 1013 B J 1 C	48
CORP					ROCH						NEW YORK 047165 7200 33	
00-83~C050)4	В	C.	A	5	2 2	2 304	10 0	000	C9E	E MISCELLANEOUS POWER TRANSMIS 6 A 3 5 B 1013 5 B J 1 L	38
					ROCH	EST	TER				NEW YORK 015020 7200 33	
04-83-C122	21	В	C.	A	5	2 2	583	5 (000	A 7	SOUND RECORDING & REPRODUCIN 8 1 3 5 J 12 1 B J 1 A	34
					ROCH	EST	FR				NEW YORK 100320 7200 33	
08-83-0004	8	В	C.					io (000	A7	PHOTOGRAPHIC EQUIPMENT AND A 8 A 3 3 B 0000 0 J 1 A	60
21-83-C008		В									E OPTICAL INSTRUMENTS . 5 A 3 5 A 1001 5 B J 1 I	51
00-83-0001		В	_								DRAFTING SURVEYING & MAPPING & A 3 5 A 1001 6 B J 1 B	368
00-83-C004		B :	-				9 H99					30
100-83-C002		В	_								E DRAFTING SURVEYING & MAPPING 8 A 3 5 A 1001 5 B J 1 F E DRAFTING SURVEYING & MAPPING 8 A 3 3 B 0000 0 J 1 I	125
108-83-C135		B	-								E DRAFTING SURVEYING & MAPPING B A 3 3 B 0000 0	329 839
100-82-C126		В									COPTICAL INSTRUMENTS 5 A 3 5 A 1007 3 B J 1 J	188
100-82-C169		В	-								C PHOTOGRAPHIC EQUIPMENT AND A 5 A 3 5 A 1015 5 B J 1 K	99
100-83-C025		В									DRAFTING SURVEYING & MAPPING 5 A 3 5 A 1015 6 B J 1 B	53
100-83-0090)4	В	C.	A	5	2 2	676	50 C	000	CSC	PHOTOGRAPHIC EQUIPMENT AND A 5 A 3 5 A 1013 6 B J 1 H	188
20-83-C405	51	В	C.	Α							S OPTICIANS INSTRUMENTS EQUIP 6 A 3 5 A 07 6 B J 1 J	31
20-83-C413		В									S OPTICIANS INSTRUMENTS EQUIP 6 A 3 5 A 07 6 B J 1 L	82
20-83-C413		В									B OPTICIANS INSTRUMENTS EQUIP 6 A 3 5 A 07 6 B J 1 L	82
120-83-C426		В									B MEDICAL SURGICAL INSTRUMENTS 6 E 3 5 A 07 6 B J 1 L B OPTICAL INSTRUMENTS 6 4 3 5 C 07 1 B J 1 L	50
20-83-C426		В	-								B MEDICAL SURGICAL INSTRUMENTS 6 A 3 5 C 07 1 B J 1 E	170 119
120-83-C810											B OPTICIANS INSTRUMENTS EQUIP 6 A 3 5 C 07 1 B J 1 F	47
CONTRAC							18				2,911	٦,
P					ROCH	ee.					NEW YORK 046292 7200 33	
3 449-83-0003	7	Α :	C					9 0	200	C2		, 400
		• •		_				-		-		, 400
					ROCH						NEW YORK 010825 7200 33	
308-83-C100	5	В	С	A	5	2 2	662	25 0	000	Α7	ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 J 1001 5 B J 1 F	177
TERNAT I ONAL					ROCH	EST	FER				NEW YORK 045992 7200 33	
700-83-C382		В	C						000	АЗ	POWER AND HAND PUMPS 6 A 3 5 J 1013 5 B J 1 I	30
											NEW MARK	
INC		Đ	_		ROCH						NEW YORK 182380 7200 33	40
360-83-0007 360-83-0009		D				9 6	: 041 2 8/1	5 6	200	AΘ	CLOTHING SPECIAL PURPOSE 8 A 3 3 B 0000 0 J 1 L CLOTHING SPECIAL PURPOSE 8 A 3 3 B 0000 0 J 1 C	48 74
360-83-001		В			5	2 2	841	5 0	200	AG	CLOTHING SPECIAL PURPOSE 8 A 3 3 B 0000 0 J 1 C CLOTHING SPECIAL PURPOSE 8 A 3 3 B 0000 0 J 1 D	74 75
150839					ĭ	2 2	841	5 0	000	C9E	E CLOTHING SPECIAL PURPOSE 3 6 4 1	31
CONTRAC	TOR	Τσ	TA	L							228	

CIATES INC ROCHESTER NEW YORK 214320 7200 33 506-82-00079 BAA 5 2 2 5820 HYG A7 RADIO TV EQUIPMENT EXCEPT AI 8 A 4 6 J 01B 1 B K 1 F

PAGE 5372

DETAIL LISTING OCTOBER - SEPTEMBER FY 83.

ROCHESTER

S M V Ö 1111 C N 55555 AAAA COMPUTER CONSOL 2 G MF104 1434 2 1 MF104 1434 2 1 MF104 1626 3 E 0QC02 0173 DAMON CORP 4 D 00900 1645 DUPONT E J DE N 4 K 00120 0149 4 K 00120 0266 4 E 00120 1670 E L B C INC 1 E 0CA51 0161 EASTMAN KODAK OL

1 K OAAO9 0022 |
1 J OAAO9 1933 |
1 D OAAO9 1133 |
1 E OAAO9 1133 |
1 E OAAO9 1219 |
1 E OAAO9 1219 |
1 H OAAO9 1642 |
1 J OAAO9 1653 |
1 B OAK21 0070 |
1 B OAK21 0075 |
1 B OAK21 0075 |
1 B OAK21 0095 |
1 B OAK21 0095 |
1 J OAAO9 0054 |
1 J OAAO9 0054 |
1 J OADO3 0019 |
1 J OADO3 0012 |
1 J OADO3 0012 |
1 J OADO3 0013 |
1 J OAGO2 0170 |
1 J OAGO3 01013 |
1 J OAGO3 012 |
1 J OAGO3 012 |
1 J OAGO3 0116 |
1 J OAGO3 0117 |
1 J OAGO3 012 |
1 J OAGO3 0118 |
1 J OAGO3 0119 |
1 J OAGO3 0116 |
1 J OAGO3 0117 |
1 J OAGO3 0116 |
1 J OAGO3 016 |
1 J OAGO3 EASTMAN KODAK C

7,249

MPC615 GEOGRAF

C	2 22 22222 A BB CCCCC 3	5 7 A C 8	9 9 999 C D 10A	10B 10C	1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$T\$F((6001
0-83-C0939 B C A 5 2 2 5895 000 A7 MISCELLANEOUS COMMUNICATION 6 A 6 5 B 1013 5 B J 1 D 34 \$ & CO	1-83-CA048 2 1-83-DA161 0-33-93	B C A B C A B C A	1 2 2 7021 1 2 2 7021 1 2 2 7021 5 2 2 7025	000 C9E 000 C9E 000 C9E 000 A7	ADP CENTRAL PROCESSING UNIT 8 A 3 5 B 1013 1 B J 2 F 3,4 ADP CENTRAL PROCESSING UNIT 8 A 3 5 B 1013 1 B J 2 F 3,4 ADP CENTRAL PROCESSING UNIT 8 A 4 5 B 1013 1 B J 2 I ADP INPUT/OUTPUT AND STORAGE 3 A 4 1 E	848 848- 170 116
0-83-FEC22	0-83-00939	ВСА		000 A7		34
1-83-C0110 D C E 5 2 2 Z299 000 C2 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01B 1 B J 1 E ROCHESTER NEW YORK 293160 7200 33 9-81-C0056 B C A 5 2 2 1390 000 A6 FUSES AND PRIMERS 5 A 8 5 A 16 5 B J 2 J 49 9-81-G0056 B C A 5 2 2 1390 000 A6 FUSES AND PRIMERS 5 A 6 5 A 16 5 B J 2 D 188 9-81-G0029 B C A 5 2 2 1390 000 A6 FUSES AND PRIMERS 5 A 6 5 A 16 5 B J 2 D 188 9-81-G0029 B C A 5 2 2 1390 000 A6 FUSES AND PRIMERS 5 A 8 5 A 1001 5 B J 2 A 99 9-81-G0029 B C A 5 2 2 1390 000 A6 FUSES AND PRIMERS 5 A 8 5 A 1001 5 B J 2 D 67 9-81-G0029 B C A 5 2 2 1390 000 A6 FUSES AND PRIMERS 5 A 8 5 A 1001 5 B J 2 D 67 9-81-G0029 B C A 5 2 2 1390 000 A6 FUSES AND PRIMERS 5 A 8 5 A 1001 5 B J 2 D 67 9-81-G0029 B C A 5 2 2 1390 000 A6 FUSES AND PRIMERS 5 A 7 5 A 16 5 B J 1 1 222 7-83-C0085 B C A 5 2 2 6750 000 C9C PHOTOGRAPHIC SUPPLIES 8 A 3 5 A 1002 6 B J 1 F 30 8-83-C0090 B C A 5 2 2 6750 000 C9C PHOTOGRAPHIC SUPPLIES 8 A 3 5 A 1002 6 B J 1 F 30 8-83-C0090 B C A 5 2 2 6750 000 C9C PHOTOGRAPHIC SUPPLIES 8 A 3 3 D 0000 0 J 1 B 29 9-78-C0126 B A A 5 2 2 1390 000 A7 FUSES AND PRIMERS 8 A 6 5 B 16 3 B J 2 B 1,600 9-78-C0126 B A A 5 2 2 1390 000 A7 FUSES AND PRIMERS 8 A 6 5 B 16 3 B J 2 F 150-	0-83-FEC22 4-11-37 4-11-37	B C A B C A	5 2 2 6525 5 2 2 6525 5 2 2 6525	000 C9B	X-RAY EQUIP SUPPLIES - MEDIC 6 4 4 1 K X-RAY EQUIP SUPPLIES - MEDIC 6 6 4 1 J X-RAY EQUIP SUPPLIES - MEDIC 3 6 4 1 D	37
9-81-C0056 B C A 5 2 2 1390 000 A6 FUSES AND PRIMERS 5 A 8 5 A 16 5 B J 2 J 49 9-81-G0056 B C A 5 2 2 1390 000 A6 FUSES AND PRIMERS 5 A 6 5 A 16 5 B J 3 I 45 9-81-G0029 B C A 5 2 2 1390 000 A6 FUSES AND PRIMERS 5 A 6 5 A 16 5 B J 2 D 188 9-81-G0029 B C A 5 2 2 1390 000 A6 FUSES AND PRIMERS 5 A 8 5 A 1001 5 B J 2 D 67 9-81-G0029 B C A 5 2 2 1390 000 A6 FUSES AND PRIMERS 5 A 8 5 A 1001 5 B J 2 D 67 9-81-G0029 B C A 5 2 2 1390 000 A6 FUSES AND PRIMERS 5 A 8 5 A 1001 5 B J 2 D 67 9-81-G0029 B C A 5 2 2 1390 000 A6 FUSES AND PRIMERS 5 A 8 5 A 1001 5 B J 2 D 67 9-81-G0029 B C A 5 2 2 1390 000 A6 FUSES AND PRIMERS 5 A 8 5 A 1001 5 B J 2 D 67 9-81-G0029 B C A 5 2 2 1390 000 A6 FUSES AND PRIMERS 5 A 8 5 A 1001 5 B J 2 D 67 9-81-G0029 B C A 5 2 2 1390 000 A6 FUSES AND PRIMERS 5 A 4 5 A 16 5 B J 1 1 222 7-83-C0085 B C A 5 2 2 6750 000 C9C PHOTOGRAPHIC SUPPLIES 8 A 3 5 A 1002 6 B J 1 F 30 8-83-C0090 B C A 5 2 2 6750 000 C9C PHOTOGRAPHIC SUPPLIES 8 A 3 3 D 0000 0 J 1 B 29 9-78-C0126 B A A 5 2 2 1390 000 A7 FUSES AND PRIMERS 8 A 7 5 B 16 1 A J 2 L 4,790 9-78-C0126 B A A 5 2 2 1390 000 A7 FUSES AND PRIMERS 8 A 6 5 B 16 3 B J 2 B 1,600 9-78-C0126 B A A 5 2 2 1390 000 A7 FUSES AND PRIMERS 8 A 6 5 B 16 3 B J 2 F 150-	1-83-00110	DCE		000 C2		44
	9-81-C0056 9-81-G0029 9-81-G0029 9-81-G0029 9-81-G0029 9-81-G0029 7-83-C0085 8-83-C0053 8-83-C0090 9-78-C0126 9-78-C0126 9-78-C0126 9-78-C0126 9-78-C0126 4-11-10 4-11-10 4-11-10 4-11-10 4-11-10 4-11-10 4-11-10 4-11-10 4-11-10 4-11-10	B B B B B B B B B B B B B B B B B B B	5 2 2 1390 5 2 2 1390	000 A6 000 A6 000 A6 000 A6 000 A6 000 C9C 000 C9C 000 A7 000 A7 000 A7 000 A7 000 A7 000 C9E 000 C9E 000 C9E 000 C9E 000 C9E 000 C9E	FUSES AND PRIMERS 5 A 8 5 A 16 5 B J 2 J FUSES AND PRIMERS 5 A 6 5 A 16 5 B J 3 1 FUSES AND PRIMERS 5 A 6 5 A 16 5 B J 2 D FUSES AND PRIMERS 5 A 8 5 A 1001 5 B J 2 D FUSES AND PRIMERS 5 A 8 5 A 1001 5 B J 2 D FUSES AND PRIMERS 5 A 8 5 A 1001 5 B J 2 D FUSES AND PRIMERS 5 A 8 5 A 1001 5 B J 2 D FUSES AND PRIMERS 5 A 8 5 A 1001 5 B J 2 D FUSES AND PRIMERS 5 A 8 5 A 1002 6 B J 1 I FUSES AND PRIMERS 6 A 3 5 A 1002 6 B J 1 I FUSES AND PRIMERS 6 A 3 5 B 1000 0 D J 1 D FUSES AND PRIMERS 6 A 6 5 B 16 1 A J 2 L 4, FUSES AND PRIMERS 6 A 6 5 B 16 3 B J 2 B FUSES AND PRIMERS 6 A 6 5 B 16 3 B J 2 B FUSES AND PRIMERS 6 A 6 5 B 16 3 B J 2 B FUSES AND PRIMERS 6 A 6 5 B 16 3 B J 2 B FUSES AND PRIMERS 6 A 6 5 B 16 3 B J 2 B FUSES AND PRIMERS 6 A 6 5 B 16 3 B J 2 B FUSES AND PRIMERS 6 A 6 5 B 16 3 B J 2 F FUSES AND PRIMERS	45

ETAIL LISTING OCTOBER - SEPTEMBER FY 83.

MPC615 GEOGRAPH S M V 0

PAGE 5373

C N 55555 AAAA A

:TAI	L	LIST	INC	3	•	C	OBE	R	- :	SEPTE	MBER	FY													PA	AGE	,	537	74			
		2222					999	9 C	9 D	10A	10B	100							 Y/SRVC	1	1	1 1	1 6	1717	1 8	1 9	1 9 2 A 0	2	2	24 \$15	\$\$\$(00	50)
						· - ·			·				- -		-		- 							·								
				_	_	_	ROC	HE	STE	ER				NEW	YO	RK		293	160 7	200	,	33										
		14 :1220		8 B				2	2	6730	000	COF	PHO	TAGE	RAPH	IC S	SUPP	LIES	N EQUI	8	1	4 (3 5	Δ	1001	6	В	.1	2	į Pa		66	59 11
		1628		В				2	2	6750	000	Cec	PHO	TOGE	RAPH	ic s	UPP	LIES		8	i	3 5	A	1001	5	В	Ĵ	2	G		68	88
1-14		-					1	2	2	M036	000	C9E	LEA	SE-F	RENT	AL C	JF E	⊒/INO	USTRIA	. 3	6	4 1							J			30
		11110 11110		В			1																						J			36 32
		1443					i												воокв										ĸ			32 49
l- 1							i	2	2	6525	000	C9E	X-F	RAY E	QU I	P SI	JPPL	IES -	MEDIC	3	6	4 1							Ĺ			47
1-11				В				3	2	6750	000	C9E	PHC	TOGE	RAPH	IC S	UPP	LIES		3	6	4 1							F			32
4-11 4-11		0		В	č	Ą	Ţ	2	2	6750	000	C9E	PHO	TOGR	RAPH	HC S	SUPP	LIES		3	6	4 1							G			49 35
		5438		B	c	ź	i	2	5	7181	000	COF	MAI	NT-F	REPA	IR-	LTE	R/R&D	GCCC	B	Δ	3 5	Α.	1016	5	В	s	1	E			79
		0858		ē				2	2	4935	000	A3	GUI	DED	MIS	SILE	MA	INTEN	GOCO ANCE E	8	4	3 5	A	02	5	В	Ĵ	i	F			81
		0567		С				2	2	J067	000	S1	MAI	NT-F	REPA	IR	F E	Q/PHO	TOGRAP	8	A	3 5	Α	1001	5	В	J	1	1		8	
		:0185 :1286		В	_		-	2	2	6625	FCI	A6	FLE	CIRI	CAL	ELI	CIK	ONIC	MEASUR AND O	8	Α	3 5	- Α	1001	5	В	J	- 1	I I			36 33
		1664		C			í			J070									EQUIP										ĸ			33 26
		3204					i												ND SUP								Ĵ	1	F			
		:0191					1			J038									STRUCT								•	-	•		1:	33
		:0236		C						AZ14 AZ14									D DEVE								U					35
		0005					i			1390									D DEVE					1001					Ĺ			63 73
		0523					i			3610									воокв						•	_			Ĵ			30
		0012								J058									MUNICA													27
		0012					5 5			J058									MUNICA MUNICA										A		á	
		0012					5			J058									MUNI CA										Ä		2	
		0012						9	2	1058	000	Δ7	MAI	NT-F	FPA	18 6	SF F	Q/COM	MUNTCA	А	1	3 5	Δ	1002	- 5	R	- 11	1	Δ			27-
		0123		В				2	2	6750	000	C9C	PHO	TOGR	RAPH	1C S	UPP	LIES		8	A	3 5	A	1001	5	в	J	2	Н		4	
		0115 0042		В				2	2	AD92	000	A7	RDT	E/OT	HER	DEF	ENS	E		8	1	7 5	A	11	5	В	u	1	Ċ			42
		0042		B B				2	2	AD92	000	A7	ROT	E/01	HER	DEF	FNS	E F		å	Δ	7 5	Α.	11	5	A	11	2	K		13	
		0027		8				2	2	6740	000	C9C	PHO	TO D	EVE	LOPI	NG .	AND F	INISHI	5	Â	3 5	A	1015	5	В	Ĵ	ī	Ā		11	
		0098		В				2	2	6740	000	C9C	PHC	OTO D	EVE	LOP	NG .	AND F	INISHI	5	Α	3 5	Α	1002	5	В	J	1	E		1.1	
		1555		В				2	2	6740	000	CSC	PHO	TO C	EVE	LOP	NG .	AND F	INISHI INISHI AND A	5	A	3 5	A	1002	6	В	j	!	Ķ		25	
		0030 8800		В				2	2	6740	000	COC	PHO	110GN	SEVE	LOPI	NG	AND F	AND A INISHI	5	A	3 5	A	1013	6	B	J	1	J		12	94 23
		0101		В				2	2	6740	000	Cac	PHO	TO E	EVE	LOPI	NG .	AND F	INISHI	5	Ā	3 5	A	1013	5	В	Ĵ	1	Ē		15	51
		0101		В				2	2	6740	000	Cac	PHO	OTO C	EVE	LOPI	_NG	AND F	INISHI	5	Α	7 5	Α	1013	5	В	J	1	ı		41	10
		0209		В				2	2	6740	000	C9C	PHO	OTO C	EVE	LOPI	NG .	AND F	A DNA INEINI IHEINI IHEINI IHEINI AND A	5	Ā	3 J		1000					В		2 2	37
		0330		B				2	2	6740 6760	000	090	PHE	710 E	ノこVE	LOP	. אט יינוטי	ANU F PMFNT	AND A	5	A	3 5 3 5	A	1002	. 6	B	.J	1	C		3,82	∠4 55
4-11		1		•	•			2	2	6750	000	COC	PHO	TOGR	APH	ič	SUPP	LIES	, 111D A	3	6	4 1				_	•	'	Ľ			56
4-11	- 1	0		В	C	A	5	2	2	6750	000	C9C	PHO	TOGR	RAPH	JC S	SUPP	LIES		3	6	4 1							K			29
4-11		ŏ		В	Č	Ą	5	2	2	6750	000	C9C	PHO	TOOR	APH	IC S	SUPP	LIES		3	6	4 1							Ļ			29
4-11 4-11		Ď		B	C	4	5	3	2	6750	000	COF	PHE	1 1 0 G F	ZAPH	nc s	SUPP	LIES		3	6	4 1 4 1							A B			31 34
4-11		õ		Č	č	ž	5	3	2	6750	000	C9E	PHO	TOGR	APH	ic	SUPP	LIES		3	6	4 1							В			32
4-11	-1	0		В	¢	A	555555	2	2	6750	000	C9C	PHC	TOGE	RAPH	IC S	SUPP	LIES	AND A	3	6	4 1							В		4	44

5374

TAIL LISTING

OCTOBER - SEPTEMBER EY 83

MPC615 GEOGRAPHIC

S M V Ö 1111 222 C N 55555 AAAA AAA

EASTMAN KODAK CO
3 D OQA13 0115 QSO
3 D OQA13 0117 QSO
3 F OHC52 D174 QSO
3 F OHC52 D174 QSO
3 F OHC52 D174 QSO
3 F OGA13 0180 QSO
3 E OFHO3 U167 QSO
3 A OFEO3 1028 QSO
3 C OHMO2 0077 V79
4 J 00120 0062 DLA
4 K 00120 0222 DLA
4 B 00120 1326 DLA
4 K 00120 0222 DLA
4 F 00120 2037 DLA
4 F 00120 2037 DLA
4 F 00120 2039 DLA
4 F 00120 2039 DLA
4 K 00120 0214 DLA
4 K 00120 0341 DLA
4 K 00120 0341 DLA
4 K 00120 0376 DLA
4 K 00120 0376 DLA
4 L 00120 0533 DLA
4 L 00120 0533 DLA
4 L 00120 1565 DLA
4 F 00120 1565 DLA
4 F 00120 1565 DLA
4 C 00120 1568 DLA
4 F 00120 1568 DLA
4 F 00120 1568 DLA
4 C 00120 1568 DLA
4 F 00120 2558 DLA
4 I 00120 2669 DLA
4 K 00120 0689 DLA
4 C 00120 1530 DLA
4 I 00120 2670 DLA
4 I 00120 1563 DLA
5 D0120 1566 DLA

L	LISTING	OCTOBER	-	SEPTEMBER	FΥ	83.

PAGE 5375

	2222		5 A		8	999		9 D	10A	1 OB	100	11 DE:	SCRIPT	ON OF	CMD	TY /	/SRVC		3			1717		9 2 A 0			24 t	\$\$\$\$\$(0 00	1)
1 - 1	0		В	c	A	RO(000	C9C		EW YORK		29: .1ES		60 7	'200 3	6	32 4 1	ı					D		38	3
1 - 1	Ó		В	Ċ	À	5	2						GRAPHI					3	6	4 1	l					D		28	
1 - 1	0		В	С	Α	5	2	2	6750	000	C9C	PHOTO	GRAPHI	SUPPI	IES			3	6	4 1	i					F		51	
1 - 1			₿	С	Α	5	2	2					GRAPH!						6		l					F		38	ļ.
3-9	-		В	С	Α	5	2	2					3RAPHI (_	6		l					В		42	!
3-9	-		В	_	Α	5		2					GRAPHI					-	6		l					Ε		51	
1 - 1	-		В	-	A	5		2					DEVELO						_							A		29	
2-0			В		Α	5		2					DEVEL						-	4 1						F		39	
3-6			В	-	В	5		2					EQUIP						6						_	В		35	
	4036		В	-	A	5		2					EQUIP				MEDIC				5 A		6 B		1			80	
	4006		В	-	Ā			2					EQUIP						A ·			07	6 B		2			36	
	4118		В		À	5		2					EQUIP								5 A		6 B	_	1			121	
	4356				A	5		2					EQUIP				MEDIC				5 A		5 A 6 B	J	1	A		336	
	4848		В	_	Ä	5		2					EQUIP						-		5 A		6 B	J		F		250 62	
	4993		_	-	Â	5		2					EQUIP								S A		6 B	J		-		144	
	8111		В	-	Â	-		2					EQUIP							-	SA		6 B	Ĵ		F		216	
	8111		В		Ā	5	2						EQUIP								5 A		6 B	j		н		171	
-	4001		-	_	Ä	5		2					EQUIP								5 A		6 B	Ĵ	-			31	
	4001		Ĕ	_	Â	5		2					EQUIP								5 A		6 B	_	2	_		32	
	4001		В	-	A	5	2						EQUIP								5 A		5 B	Ĵ		ĸ		122	
-	4001		В	-	Ä	5		2					EQUIP								5 A		6 B		2			26	
	4001		8		A			2					EQUIP								5 A		6 B		2			41	
3-D	4001		В	Ċ	A	5	2	2					EQUIP								5 A		5 B	J	2	Α		27	
3-0	4001		В	С	Α	5	2	2	6525	000	C9B	X-RAY	EQUIP	SUPPL	ES ·	- 1	MEDIC	6	Α .	4 5	5 A	07	6 B	J	2	D		28	,
3-D	4001		В	С	Α	5	2	2	6525	000	C9B	X-RAY	EQUIP	SUPPL	IES -	- 1	MEDIC	6	Α .	4 3	5 A	07	6 B	J	2	D		48	}
3-0	4001		В	С	Α	5	2	2	6525	000	C9B	X-RAY	EQUIP	SUPPL	I ES	- 1	MEDIC	6	Α .	4 5	5 A	07	6 B		2			33	3
3-D	4001		В	С	Α	5	2	2	6525	000	C9B	X-RAY	EQUIP	SUPPL	ES ·	- 1	MEDIC	6	A.	4 5	5 A	07	5 B		2			93	3
3-D	4001		В	С	Α	5	2			000	C9B	X-RAY	EQUIP	SUPPL	IES	- 1	MEDIC				5 A		5 B	J	2	E		43	ì
	4001		В	-	Α	5		2					EQUIP								5 A		5 B		2			39	
	4001		В	_	Α	5	-	2					EQUIP								5 A		6 B		2			30	
	4001		В		A		2						EQUIP								5 A		5 B		2			61	
	4001		В		Ą	5		2					EQUIP								5 A		5 B		1	ī		85	
	4002		В		Ā	_		2					EQUIP								5 A		6 B		2			59	
	4003		В		Ā			2					EQUIP								5 A		6 B		2			35	
	14004 14004		В	_	A	5 5	_	2					EQUIP								5 A		6 B		2			67	
	4004		8	-		5 5	_	2					EQUIP							-	5 A		6 B		2			90	
	4004		В	-	A	5	2						EQUIP				MEDIC				5 A		6 B		2			27 68	
	4004		В		Â	5		2					EQUIP								5 A		6 B		1			32	
	4004		В		Â	-		2					EQUIP							-	SA		6 B		ż			33	
	4005	-	B	-	Â	5	_	2					EQUIP							-	S A		6 B		2			30	
	4005		ě		Â	5		2					EQUIP								ś A		6 B		2			69	
	4005		В		Â	5	-	2					EQUIP								5 A		6 5		2			52	
	4005		Б		Ä	5		2					EQUIP						Ä		5 A		έB		2			40	
3-0	4005	5	В	Ç	Α	5							EQUIP								5 A		6 B	Ĵ	2	Н		25	į
	4005		В		A	5		2					EQUIP						A	-	5 A		6 B		1			31	
3-D	4006	5	В	С	Α	5	2	2	6525	000	C9B	X-RAY	EQUIP	SUPPL	ES	- 1	MEDIC	6	Α .	4 :	5 A	07	6 B	J	2	D		82	:
3-0	4006	3	В	С	Α	5	2	2	6525	000	C9B	X-RAY	EQUIP	SUPPL	ES	- 1	MEDIC	6	A	4 :	5 A	07	6 B	J	2	D		25	í

MPC615 GEOGRAPI

S M V Ö 1111 C N 55555 AAAA

EASTMAN KODAK CC
4 E 00120 1688 [
4 F 00120 2400 [
4 I 00120 2756 [
4 L 00120 0688 [
4 I 00120 2671 [
4 L 00120 0688 [
4 I 00120 2671 [
4 L 00120 2671 [
4 I 00120 2604 [
4 I 00120 2048 [
4 I 00400 0019 [
4 J 00400 0019 [
4 J 00400 0019 [
4 J 00400 0020 [
4 J 00400 0020 [
4 K 00400 0256 [
4 K 00400 0389 [
4 K 00400 0503 [
4 K 00400 0677 [
4 L 00400 0678 [
4 L 00400 0839 [
4 L 00400 0849 [
4 L 00400 0862 [
4 L 00

TAIL LISTING OCTOBER	- SEPTEMBER FY 83.	PAGE 5376	MPC615 GEOGRAPHIC D
22 22222 5 7 9 BB CCCCC 3 A C 8 999 C	9 : D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC	1 1 1 1 1 1 1 1 9 2 2 2 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$\$	S M V O 1111 22222 C N 55555 AAAA AAAAA
BB CCCCC 3 A C 8 999 C	STER	2 5 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$\$(000)	V 0 1111 22222 C N 55555 AAAA AAAAA
-82-91083	2 6750 000 C9C PHOTOGRAPHIC SUPPLIES	6 A 4 5 A 1013 6 B J 1 K 204 6 A 4 5 A 1013 6 B J 1 K 299 6 A 4 5 A 1013 6 B J 1 K 299 6 A 4 5 A 1013 6 B J 1 K 299 6 A 4 5 A 1013 6 B J 1 K 668 6 A 4 5 A 1013 6 B J 1 L 335 6 A 4 5 A 1013 6 B J 1 L 57 6 A 4 5 A 1013 6 B J 1 L 57 6 A 4 5 A 1013 6 B J 1 L 57 6 A 4 5 A 1013 6 B J 1 L 57 6 A 4 5 A 1013 6 B J 1 L 55 6 A 4 5 A 1013 6 B J 1 L 259 6 A 4 5 A 1013 6 B J 1 L 340 6 A 4 5 A 1013 6 B J 1 L 340 6 A 4 5 A 1013 6 B J 1 L 340 6 A 4 5 A 1013 6 B J 1 L 340 6 A 4 5 A 1013 6 B J 1 L 340 6 A 4 5 A 1013 6 B J 1 L 340 6 A 4 5 A 1013 6 B J 1 L 340 6 A 4 5 A 1013 6 B J 1 L 340 6 A 4 5 A 1013 6 B J 1 L 340 6 A 4 5 A 1013 6 B J 1 L 340 6 A 4 5 A 1013 6 B J 1 L 392 6 A 4 5 A 1013 6 B J 1 L 392 6 A 4 5 A 1013 6 B J 1 L 392 6 A 4 5 A 1013 6 B J 1 L 392	4 F 00400 3115 DLA4 4 F 00400 3279 DLA4 4 F 00400 3280 DLA4 4 F 00400 3280 DLA4 4 G 00400 3355 DLA4 4 G 00400 3355 DLA4 4 G 00400 3358 DLA4 4 G 00400 3588 DLA4 4 H 00400 3656 DLA4 4 H 00400 3656 DLA4 4 H 00400 3656 DLA4 4 K 00400 0453 DLA4 4 K 00400 0438 DLA4 4 K 00400 0438 DLA4 4 F 00400 3237 DLA4 4 F 00400 3206 DLA4 4 F 00400 3114 DLA4 4 H 00400 3884 DLA4 4 H 00400 3888 DLA4 4 H 00400 3888 DLA4
-82-91083	2 6750 000 C9C PHOTOGRAPHIC SUPPLIES	6 A 4 5 A 1013 6 B J 1 A 79 6 A 4 5 A 1013 6 B J 1 A 53 6 A 4 5 A 1013 6 B J 1 A 200 6 A 4 5 A 1013 5 B J 1 A 45 6 A 4 5 A 1013 5 B J 1 A 137 6 A 4 5 A 1013 5 B J 1 A 33 6 A 4 5 A 1013 5 B J 1 B 64 6 A 4 5 A 1013 5 B J 1 B 69	4 H 00400 3969 DLA: 4 H 00400 3993 DLA: 4 I 00400 4053 DLA: 4 I 00400 4124 DLA: 4 I 00400 4218 DLA: 4 I 00400 4260 DLA: 4 I 00400 4284 DLA: 4 I 00400 4334 DLA:

22222 5 7 9 9 1 1 1 1 1 1 1 1 1 9 2 2 2 CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)

				RO	CHE	ES.	ΤE	R			NEW YORK	293160	720	0	33							
-G1083	В	C	Α	5	- 2	2 2	2	6750	000	C9C	PHOTOGRAPHIC	SUPPLIES	6	Α	4	5 A	1013	6 B	J	1	В	74
-G1083	В	C	Α	5		2 :	2	6750	000	C9C	PHOTOGRAPHIC	SUPPLIES	6	Α	4	5 A	1013	6 B	J	1	В	86
-G1083	В	¢	Α	5	- 2	2 2	2	6750	000	C9C	PHOTOGRAPHIC	SUPPLIES	6	Α	4	5 A	1013	5 B	J	1	С	247
-G1083	В	C	Α	5	- 4	2 :	2	6750	000	C9C	PHOTOGRAPHIC	SUPPLIES	6	Α	4	5 A	1013	5 B	J	1	C	234
-G1083	В	C	Α	5	- 2	2 :	2	6750	000	C9C	PHOTOGRAPHIC	SUPPLIES	6	Α	4	5 A	1013	5 B	J	1	С	49
-G1083	В	C	Α	5	- 2	2 2	2	6750	000	C9C	PHOTOGRAPHIC	SUPPLIES	6	Α	4	5 A	1013	5 B	J	1	C	39
-G1083	В	¢	Α	5	- 2						PHOTOGRAPHIC		6	Α	4	5 A	1013	5 B	J	1	¢	186
-G1083	В	¢	Α	5	- 2	2 :	2	6750	000	C9C	PHOTOGRAPH I C	SUPPLIES	6	Α	4	5 A	1013	5 B	J	1	С	139
-G1083	В	C	Α	5	- 2	2 2	2	6635	000	C9E	PHYSICAL PROP	PERTIES TESTING	6	Α	4	5 A	1013	5 B	J	1	С	697
-G1083	В	C	Α	5	2	2 2					PHOTOGRAPH I C		6	Α	4	5 A	1013	5 B	J	1	D	233
-01083	В	C	Α	5							PHOTOGRAPH! C		6	Α	4	5 A	1013	5 B	J	1	D	184
-G1083	В	С	Α	5	- 2	2 2	2	6750	000	C9C	PHOTOGRAPHIC	SUPPLIES	6	Α	4	5 A	1013	5 B	J	1	D	55
-01083	_		Α								PHOTOGRAPH! C		6	Α	4	5 A	1013	6 B	J	1	_	62
:-G1083		-	Α	-							PHOTOGRAPHIC		6				1013		J	1	_	76
:-G1083	В	С	Α	5							PHOTOGRAPHIC		6	Α			1013		J	1	Ε	89
1-01083	В	С	Α	5	2						PHOTOGRAPHIC		6	Α	3	5 A	1013	5 B		1	Ε	213
!-G1083	В	_	Α	5	_		_				PHOTOGRAPHIC		6				1013			-		236
1-01083	В	-	Α								PHOTOGRAPHIC						1013			1	Ε	129
1-01083	В	¢	Α	5							PHOTOGRAPHIC		6				1013		.3		E	81
1-01083	В	С	Α								PHOTOGRAPH I C		6				1013			1		66
t-G1083	В	С	Α								PHOTOGRAPHIC		6		-	-	1013	5 B	J	1	E	69
1-61083	_	С	Α	-							PHOTOGRAPHIC		-			J					F	5€
2-01083	В	C	Α	5							PHOTOGRAPHIC		6			-	1013		J			117
2-01083		С	A								PHOTOGRAPHIC		6				1013		_	1		43
2-01083	В	C	A	-							PHOTOGRAPHIC		6	Ą			1013	-		1		74
2-91083	_	C	A		-		-				PHOTOGRAPHIC		6		-		1013		-	1		242
2-01083	В		A		-						PHOTOGRAPHIC		6	A					-	1		146
2-01083	В		A	5	_						PHOTOGRAPHIC		6				1013		_	1		70
2-01063			Ą								PHOTOGRAPHIC		6				1013			1		80
2-61083		-	A		_						PHOTOGRAPHIC						1013		_	1	-	81
2-01083		-	Ą	-							PHOTOGRAPHIC		6				1013			-		115
2-G1083	В	_	Ā	5							PHOTOGRAPHIC PHOTOGRAPHIC						1013			1		301
2-01083		-	Ą	-							PHOTOGRAPHIC		6				1013		j	1		165
2-G1083 3-CZ037	В	C	A	5 5								SUPPLIES PLNG AND FINISH	6 11 6		-		1015		J	1		5 <i>7</i> 40
3-02037 3-00498	В			-								EQUIPMENT AND			-	5 A 5 A	1013		-	i		40 82
3-C2420	_	č	Ã	-	_	2 2	_					PLNG AND FINISH					1015		. ,	•		133
3-G1083	_	_		-	-						PHOTOGRAPHIC		11 6				1013		_	1	•	55
3-01083	_	c	Â								PHOTOGRAPHIC		6				1013			1		390
3-G1128	_	č									PHOTOGRAPHIC		6		-		1013			i		85
3-91128		c	Â								PHOTOGRAPHIC						1013		j			169
3-91128	В	č	Â	5							PHOTOGRAPHIC		6				1013			i		237
3-91128	_	č	Â	-							PHOTOGRAPHIC		-				1013			i		354
3-G1128	В	č	Â	5							PHOTOGRAPHIC		6				1013			i		32
3-G1128	_	č	Â	-							PHOTOGRAPHIC		-				1013			i		108
3-G1128	8	č	Ā	-							PHOTOGRAPHIC		ő				1013			1		62
3-91128	В	č	Ā	5							PHOTOGRAPHIC						1013			i		45
3-G1128	В	č	Ā	-	_						PHOTOGRAPHIC		ě		-		1013		ŭ		-	190
3-G1128		č	A								PHOTOGRAPHIC				-		1013			i	-	62
	_	_	•	_	-		_					· · - · - · -	_	•	•	- / 1	, , , ,		•	•	-	02

MPC615 GEOGRAPHIC

V 0 1111 2222 C N 55555 AAAA AAAA

4 H 00400 3759 GS00S

22222			7	_			9				DECODEDIES SE CHOTY	/CB.//			1 1							2 2	*******
			. U		. - -	9 (10A	108	100	11 DESCRIPTION OF CMDTY/	SKV							- - -	<u> </u>			 33333 3(000)
					_		_							_									
01101			_			CHE					NEW YORK 29316	50	720				1011						105
:-G1126 :-G1128			č		-						PHOTOGRAPHIC SUPPLIES PHOTOGRAPHIC SUPPLIES						1013					1 I 1 I	185 182
-10	•	B		Ä			2				PHOTOGRAPHIC SUPPLIES				4		101	, 0	В		J	' b	67
-10		В	_	Â	-	_	2				PHOTOGRAPHIC SUPPLIES			6								j	131
-10		В	_		-		2				PHOTOGRAPHIC SUPPLIES		_	6								Ĭ	72
-10		B	_	A			2				PHOTOGRAPHIC SUPPLIES		3	6								Ĵ	166
-10		В	C	A	5	2	2	6750	000	C9C	PHOTOGRAPHIC SUPPLIES		3	6	4 1	ì						J	102
-10		В	С	Α	5	2	2	6750	000	C9C	PHOTOGRAPHIC SUPPLIES		3	6	4	ı						J	44
-10		В	С	Α	5	2	2				PHOTOGRAPHIC SUPPLIES				4	ĺ						K	57
-10		В	С				2				PHOTOGRAPHIC SUPPLIES			6								K	80
1-10			С								PHOTOGRAPHIC SUPPLIES		-	-	4							K	38
1-10			C								PHOTOGRAPHIC SUPPLIES			6								K	56
1-10		В	-			_	2				PHOTOGRAPHIC SUPPLIES				4							K	100
-10 -10		В	C				2				PHOTOGRAPHIC SUPPLIES PHOTOGRAPHIC SUPPLIES		-	6								K	59 81
1-10		6					2				PHYSICAL PROPERTIES TEST	TING			4							ĸ	27
1-10		В		Â			2				PHOTOGRAPHIC SUPPLIES	1110			4							ĸ	42
1-10		_	č								PHOTOGRAPHIC SUPPLIES			6								K	128
1-10			č				2				PHOTOGRAPHIC SUPPLIES				4							ĸ	48
1-10		В		Α			2				PHOTOGRAPHIC SUPPLIES		3	6	4	i						K	67
1-10		В	C	Α	5	2	2	6750	000	C9C	PHOTOGRAPHIC SUPPLIES		3	6	4	1						K	131
1-10		В	С	Α	5	2	2	6750	000	C9C	PHOTOGRAPHIC SUPPLIES		3	6	4	l						K	126
1-10		В		Α			2				PHOTOGRAPHIC SUPPLIES			6		1						K	108
1-10			C				; 2				PHOTOGRAPHIC SUPPLIES			6								L	53
1-10			C								PHOTOGRAPHIC SUPPLIES			-	4							Ļ.	128
1-10		В		Ā			2				PHOTOGRAPHIC SUPPLIES			6	,	-						Ļ	76
1-10 1-10			C				2				PHOTOGRAPHIC SUPPLIES PHOTOGRAPHIC SUPPLIES			6	4							L	47 71
1-10		B		Ä			2				PHOTOGRAPHIC SUPPLIES		_	6								ī	56
1-10			č				2				PHYSICAL PROPERTIES TEST	FING	_	6		ί .						Ŀ	78
1-10			č		-		2				PHYSICAL PROPERTIES TEST				4	i						ī	89
1-10		В					2				PHOTOGRAPHIC SUPPLIES			6	-							ī	86
1-10		В	C				2				PHOTOGRAPHIC SUPPLIES		3	6	4	1						ī.	122
1-10		В	С	Α	5	2	2	6750	000	C9C	PHOTOGRAPHIC SUPPLIES		3	6	4	1						L	77
1-10		_		Α							PHOTOGRAPHIC SUPPLIES			6		ı						Α	78
1-10		В	C				2				PHOTOGRAPHIC SUPPLIES			6								Ą	34
1-10				A							PHOTOGRAPHIC SUPPLIES				4							A	73
1-10		В		Ā							PHOTOGRAPHIC SUPPLIES			6								Ą	133
1-10		В		A			2				PHOTOGRAPHIC SUPPLIES			6								A	54
1-10 1-10		B B		A			2 2				PHOTOGRAPHIC SUPPLIES PHOTOGRAPHIC SUPPLIES		-	6	4							A	130 164
1-10		B		Ã			2				PHOTOGRAPHIC SUPPLIES			6								A	62
1-10		В		Â			2				PHOTOGRAPHIC SUPPLIES				4							Ã	65
1-10		B		Â			2				PHOTOGRAPHIC SUPPLIES		-	6	-	-						A	175
1-10		ē		A			2				PHOTOGRAPHIC SUPPLIES			6								A	54
1-10		В	C	A	5	2	2				PHOTOGRAPHIC SUPPLIES		3	6	4	1						Α	72
1-10		₿	_	Α	-		2				PHOTOGRAPHIC SUPPLIES				4							Α	100
1-10			C		-		2				PHOTOGRAPHIC SUPPLIES		_	_	4							A	95
1-10		В	С	A	5	2	2	6750	000	CSC	PHOTOGRAPHIC SUPPLIES		3	6	4	ľ						А	71

22222 30000		5 7 A C		999		9 D	10A	1 OB	100	11 DESCRIPTION	OF CMDTY/SRV	1 C 2	3	1 1	1 1 1 1 1 9 5 6 1717 8 9 A	2 2 2 0 1 3 24	\$\$\$\$\$\$(000)
				ROCI	4ES	STE	ER			NEW YORK	293160	7200	,	33			
10	E	3 C	Α	5	2	2	6750	000	CSC	PHOTOGRAPHIC SUI	PPL!ES	3	6	4 1	1	Α	82
10			Α	5	2	2	6750	000	CSC	PHOTOGRAPHIC SU	PPLIES	3	6	4 1	1	В	69
10	_	3 C		5	2	2	6750	000	CSC	PHOTOGRAPHIC SUI PHOTOGRAPHIC SUI PHOTOGRAPHIC SUI PHOTOGRAPHIC SUI PHOTOGRAPHIC SUI PHOTOGRAPHIC SUI PHOTOGRAPHIC SUI	PPLIES	3	6	4 1	!	В	49
10		3 0		5	2	2	6750	000	C9C	PHOTOGRAPHIC SU	PPLIES	3	6	4]	1	В	58
10		-	Ä	5	2	2	6/50	000	CSE	PHOTOGRAPHIC SU	PPLIES	3	ь	4 1) •	Ç	140
10	_	3 C		2	2	2	6750	000	CaF	PHOTOGRAPHIC SU	PPLIES DDI IES	3	6	4 1	 	C	129
10		3 0		5	5	2	6625	000	COE	PHYSICAL PROPER	TIES TESTING	3	6	4	' 1	Č	86 67
10		3 0			5	5	6750	000	COE	PHOTOGRAPHIC SU	PPLIFS	3	6	4	, 1	C	113
10		ś			5	5	6750	000	090	PHOTOGRAPHIC SUI PHOTOGRAPHIC SUI PHOTOGRAPHIC SUI	PPLIES	3	6	4	1	Č	103
io		Š			5	2	6750	000	COF	PHOTOGRAPHIC SU	PPLIES	3	6	4 1	i	č	83
io		3 C			2	2	6625	000	COE	DUVCICAL PRODED	TIES TESTING	3	6	4 1	1	č	43
10		3 0		5	2	2	6750	000	COC	PHOTOGRAPHIC SUI PHOTOGRAPHIC SUI PHOTOGRAPHIC SUI PHOTOGRAPHIC SUI PHOTOGRAPHIC SUI PHOTOGRAPHIC SUI PHOTOGRAPHIC SUI	PPLIES	3	6	4	1	C	99
10		3 C	Α	5	2	2	6750	000	C9C	PHOTOGRAPHIC SUI	PPLIES	3	6	4 1	1	Ċ	42
10		3 0	Α	5	2	2	6750	000	C9C	PHOTOGRAPHIC SU	PPLIES	3	6	4 1	1	C C D	27
10		C		5	2	2	6750	000	C9C	PHOTOGRAPHIC SU	PPLIES	3	6	4 1	1	a	8.7
10		c		5	2	2	6750	000	C9C	PHOTOGRAPHIC SUI	PPLIES	3	6	4 1	1	D D	39
10		C		5	2	2	6750	000	C9C	PHOTOGRAPHIC SUI	PPLIES	3	Α	4	1	D	90
10		C		5	2	2	6750	000	C9C	PHOTOGRAPHIC SU	PPLIES	3	6	4 1	1	D	105
10		C		5	2	2	6635	000	C9E	PHYSICAL PROPER	TIES TESTING	3	6	4]	1	D	88
10		Ç		2	2	2	6/50	000	090	PHOTOGRAPHIC SU	PPLIES	3	6	4 1	1 •	Ď	111
10 10		3 0		5	2	2	6750	000	090	PHOTOGRAPHIC SU	PPLIES	3	6	4	<u>'</u>	D D	38
10		3 0		=	2	2	6750	000	Cac	PHOTOGRAPHIC SU	PPI 1FS	3	6	4	1		128 34
10		3 0		5	2	5	6750	000	Cac	PHYSICAL PROPER PHOTOGRAPHIC SUI PHOTOGRAPHIC PHOTOGRA	PPLIES	3	6	4	1	D	34 89
10		3 0		5	5	2	6750	000	090	PHOTOGRAPHIC SU	PPLIES	3	6	<u> </u>	i	Ď	138
10		SC		5	2	2	6750	000	CSC	PHOTOGRAPHIC SU	PPLIES	3	6	4 1	1	Ď	68
10	Ē	3 C	A	5	2	2	6750	000	C9C	PHOTOGRAPHIC SU	PPLIES	3	6	4 1	i	Ď	69
10	Ē	3 C	A	5	2	2	6750	000	C9C	PHOTOGRAPHIC SUI	PPLIES	3	6	4	1	Ď	85
10	E	3 C	Α	5	2	2	6750	000	C9C	PHOTOGRAPHIC SUI	PPLIES	3	6	4 1	1	D	65
10		3 C		5	2	2	6750	000	C9C	PHOTOGRAPHIC SUI	PPLIES	3	6	4 1	i e	E	98
1 C		3 C		5	2	2	6750	000	C9C	PHOTOGRAPHIC SUI	PPLIES	3	6	4 1	1	E	52
10		3 C		5	2	2	6750	000	C9C	PHOTOGRAPHIC SUI	PPLIES	3	6	4 1	1	Ε	59
10		3 C		5	2	2	6635	000	C9E	PHYSICAL PROPER	TIES TESTING	3	6	4 1		E	59
10		3 C		5	2	2	6750	000	Cac	PHOTOGRAPHIC SUI	PPLIES	3	6	4 1		E	52
10		Ç		2	2	2	6/50	000	090	PHO I DGRAPHIC SU	PPLIES	3	6	4 1		F	126
10		3 C		5	~	2	6750	000	090	PHOTOGRAPHIC SU	PPLIES	3	6	4 !		F	64
10 10		C		5	2	2	6750	000	COC	PHOTOGRAPHIC SUI	FFLIES BDLIEC	3	6	4 1	! !	F F	103 112
10		Š		ž	5	5	6750	000	Cac	PHOTOGRAPHIC SU	DDI 1E6	3	6	7 1	! !	F	112
10		Č		5	2	2	6750	000	CSC	PHOTOGRAPHIC SU	PPLIES	3	6	4 1	i	F	26
10		ć		5	2	2	6750	000	090	PHYSICAL PROPER: PHOTOGRAPHIC SUI	PPLIES	3	6	4 1	i	F	29
10		Č		5	2	2	6750	000	C9C	PHOTOGRAPHIC SUI	PPLIES	3	6	4	1	F	123
10		c		5	2	2	6750	000	C9C	PHOTOGRAPHIC SUI	PPLIES	3	6	4 1	i	Ġ	72
10	E	3 C	Α	5	2	2	6750	000	C9C	PHOTOGRAPHIC SUI	PPL1ES	3	6	4 1	1	Ğ	76
10		C		5	2	2	6750	000	C9C	PHOTOGRAPHIC SUI	PPL1ES	3	6	4 1	i	G	66
10		C		5	2	2	6750	000	C9C	PHOTOGRAPHIC SUI	PPLIES	3	6	4 1	1	G	56
10		C		_												G	99
10	E	C	A	5	2	2	6750	000	Cac	PHOTOGRAPHIC SUI	PPLIES	3	6	4 1	1	G	7.1

LISTING OCTOBER - SEPTEMBER FY 83.

MPC615 GEOGRAPHIC DET

FRENCH R T CO
4 J 0013H 5074 DLA13H4 K 0013H 5295 DLA13H4 L 0013H 5456 DLA13H4 A 0013H 5715 DLA13H4 B 0013H 5715 DLA13H4 C 0013H 6191 DLA13H4 C 0013H 6407 DLA13H4 E 0013H 6407 DLA13H4 F 0013H 6869 DLA13H4 F 0013H 7156 DLA13H4 H 0013H 7201 DLA13H4 H 0013H 7509 DLA13H4 I 0013H 7509 DLA13H-

GENERAL MOTORS CORP 1 A OAEO7 1415 DAAEO7-

GENERAL SIGNAL CORP 1 D 0AA22 0141 DAAA22-1 L 0AA22 0026 DAAA22-

ISTING OCTOBER - SEPTEMBER FY 83.

228

175

MPC615 GEOGRAPHIC DETA V O 1111 22222 2 C N 55555 AAAA AAAAAA B GENERAL SIGNAL CORP
1 L 0AA22 0046 DAAA22-8
1 L 0AA22 0047 DAAA22-8
1 D 0AA22 0148 DAAA22-8
1 D 0AA22 0149 DAAA22-8
1 I 0AA22 0239 DAAA22-8 1 I DAA22 0240 DAAA22-8 HARRINGTON INC 1 D GAHGS 0115 DAAHGS-8 HARRIS CORP
1 D OABO7 0380 DAABO7-7
1 F OABO7 0602 DAABO7-7
1 G OABO7 4732 DAABO7-7
1 H OABO7 6013 PAABO7-7
1 I OABO7 6101 DAABO7-7
1 D OABO7 4021 DAABO7-8
1 G OABO7 4021 DAABO7-8
1 G OABO7 0652 DAABO7-8
1 H OABO7 0652 DAABO7-8
1 F OABO7 4537 DAABO7-8
1 F OABO7 4534 DAABO7-8
1 F OABO7 4544 DAABO7-8
1 F OABO7 4544 DAABO7-8
1 F OABO7 4544 DAABO7-8 1 C GAHO1 0891 DAAHO1-1 H 0JA66 0011 GS00C9-2 D SM400 0006 GS00C -2 F F7004 0898 GS00C -F F7004 0898 GS00C F F7004 0899 GS00C G F7004 1146 GS00C H F7004 1188 GS00C I F7004 1373 GS00C I F7004 1373 GS00C I F7004 1373 GS00C I F7004 1374 GS00C -F7004 1410 GS00C -F7004 1557 GS00C -F7004 1558 GS00C F7004 1478 GS00C MB102 0765 GS00C9-MX421 0237 GS00S9-2 [MX421 0237 GS00397 2 C F7004 0513 M67004-2 E F7004 0859 M67004-2 H F7004 1253 M67004-2 I D0039 1515 N00039-2 D D2701 0779 N00039-2 D D2701 0781 N00039-2 I D2701 0781 N00039-

2 | D2702 1328 N00039

							٠.			-		
22		5	7			9	9				1 1 1 1 1 1 1 1 9 2 2 2	
CC	3	Á	C	8	999			1 OA	10B	100	11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$	\$\$(000)
					ROC	ue c	2 T E	- D			NEW YORK 384450 7200 33	
22		R	С	Δ				1025	വവ	Δ5	GUNS OVER 150 MM THROUGH 200 5 A 3 5 B 16 1 B J 2 L	382
22			č			_		1025			GUNS OVER 150 MM THROUGH 200 5 A 3 J	286
22		В	Č	A	5			1025			GUNS OVER 150 MM THROUGH 200 5 A 6 J	284
22		В	C	Α	5	2	2	1025	000	A5	GUNS OVER 150 MM THROUGH 200 5 A 6 5 B 16 1 B J 2 D	44
22			C					1025			GUNS OVER 150 MM THROUGH 200 5 A 6 5 B 16 1 B J 1 1	406
22			C		5	2	2	1025	000	A5	GUNS OVER 150 MM THROUGH 200 5 A 6 J	125
CT	3R	TC	TA	L				8			1,651	
					ROC	HES	STE	F R			NEW YORK 090361 7200 33	
145		В	С	A					000	A7	ADP SUPPLIES AND SUPPORT EQU 8 A 3 5 J 1013 1 B J 1 C	30
		-	_	•	-	_	_					
					ROC						NEW YORK 436500 7200 33	
219		В		Α				5820			RADIO TV EQUIPMENT EXCEPT AT 8 A 4 5 A 1015 5 B J 1 C	40
119		_	C		-			5820			RADIO TV EQUIPMENT EXCEPT AI 6 A 4 5 A 1015 6 B J 1 F	73
219		-	Č		-		2	J058 5895			MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A 1007 5 B Y 1 G MISCELLANEOUS COMMUNICATION 8 4 4 5 A 02 5 B J 1 H	30 38
219			C					L058			TECH REP SERVICES /COMMUNICA 8 4 4 5 A 02 5 B J 1 I	64
208		_	č		-			5895			MISCELLANEOUS COMMUNICATION 8 4 4 3 C 0000 0 K 4 C	166
208		_	Č		-			5820			RADIO TV EQUIPMENT EXCEPT AL 8 A 4 3 C 0000 0 K 4 F	161
208		В	Ċ	Α	5			K058			MODIFICATION OF EQ/COMMUNICA 8 A 4 3 C 0000 0 K 4 F	72
208		В	С	Α	5	2	2	5820	000	A7	RADIO TV EQUIPMENT EXCEPT AL 8 A 4 3 C 0000 0 K 4 H	27
186			С					5820			RADIO TV EQUIPMENT EXCEPT AI 8 A 3 5 A 1001 5 B J 1 G	37
502		_	C		-			W058			LEASE-RENTAL OF EQ/COMMUNICA 8 A 4 5 A 1001 5 B J 1 F	123
502 407			C					W058 U009			LEASE-RENTAL OF EQ/COMMUNICA 8 4 4 5 A 1001 5 B J 1 F OTHER TRAINING 8 A 3 J B	80 27
048		_	č					AC64			RDTE/ELECTRONICS AND COMMUNI 8 A 3 5 A 11 5 B J 1 F	136
070			č					5830			INTERCOMM PUBLIC ADDRESS SYS 3 6 4 1	26
610		č		ž			2				RESISTORS 3 6 4 1 D	33
610		В	С	Ż	1	2	2	5820	GRI	A7	RADIO TV EQUIPMENT EXCEPT AI 3 A 4 1 F	87
610			С					5820			RADIO TV EQUIPMENT EXCEPT AI 3 A 4 1	415
610			С					5820			RADIO TV EQUIPMENT EXCEPT AI 3 6 4 1	76
610			C					5820			RADIO TV EQUIPMENT EXCEPT AL 3 A 4 1	40
610 610			C					5820 5820			RADIO TV EQUIPMENT EXCEPT AI 3 6 4 1 H RADIO TV EQUIPMENT EXCEPT AI 3 6 4 1 H	377 477
610				ž				5820			RADIO TV EQUIPMENT EXCEPT AL 3 6 4 1	377-
610	-		č					5820			DADIA TV FOUIDMENT EVOEDT AL O.C. 4.1	496
610			č					5820			RADIO TV EQUIPMENT EXCEPT AI 3 6 4 1	496
610			C			2	2	5820	000	Α7	RADIO TV EQUIPMENT EXCEPT AL 3 6 4 1	35 8
610			С			2	2	5950	000	Α7	COILS AND TRANSFORMERS 3 6 4 1 1	124
611			С					5620			RADIO TV EQUIPMENT EXCEPT AL 3 6 4 1	288
t			Č								ELECTRICAL CONTROL EQUIPMENT 3 6 4 1 G	35
055			C				2				PRINTING DUPLICATING & BOOKB 3 6 4 1 H RADIO TV. EQUIPMENT EXCEPT AL 8 A 3 5 A 1013 5 B J 1 C	47 43
096			C								COILS AND TRANSFORMERS 8 E 3 5 A 1013 5 B J 1 E	46
191			č					5820			RADIO TV EQUIPMENT EXCEPT AL B A 3 5 B 1013 5 B J 1 H	140
022			č					5835			SOUND RECORDING & REPRODUCIN 8 A 7 5 A 14 5 B J 1 G	60-
165		В	С	A	1	2	2	5820	000	Α7	RADIO TV EQUIPMENT EXCEPT AL 5 A 6 5 A 1001 5 B J 2 D	196
433			С					5820			RADIO TV EQUIPMENT EXCEPT AL 8 A 6 5 A 1001 5 B J 2 D	641
117		В	C	A	1	2	2	5820	000	A7	RADIO TV EQUIPMENT EXCEPT AL 5 A 3 5 A 1001 4 A J 2 H	2,040

ITING OCTOBER - SEPTEMBER FY 83.

MPC615 GEGGRAPHIC DE1

V 0 1111 222222 C N 55555 AAAA AAAAAA

HARRIS CORP
2 G D2702 1089 NG00392 C JA114 1984 N001042 D JA113 2877 NG01042 D JA113 2877 NG01042 I JA113 5530 NG01042 I JA113 5530 NG01042 I JA113 8384 NG01042 I JA113 8385 NG01042 I JA113 8385 NG01042 I JA113 8385 NG01042 I JA113 8385 NG01042 I RA100 0986 NG01892 E GA110 0276 NG02282 C LA110 0276 NG02282 C LA110 0232 NG02442 G LA110 0391 NG02442 G LA110 0391 NG02443 G OFJ04 3031 FG96033 K OHJ04 0042 F306024 J 00400 0127 DLA4004 F 00400 0991 DLA9004 G 00900 0991 DLA900-

HYDROACOUSTICS INC
2 A BH003 1672 N000302 J D2703 0110 N000392 B D2703 0515 N000392 D D2703 0718 N000392 B PA101 A295 N001402 H PA101 A912 N00140-2 I TF140 0104 N61331-

ITEK CORP 1 H 0AA08 0238 GS00S6-2 H F274C 1251 M00027-

ITEK GRAPHIC PRODUCTS 1 G OADO5 0468 GSOCCO-

KESSELL KITCHEN EQUIPM 4 C 00400 1915 DLA400-

LAWYERS COOPERATIVE PL 1 D 08159 0070 DAB159-2 J MA103 1167 N00600-3 F 0FS03 0632 F33600-

½2 ;C 3	5 A	7 C 8	999	9 C	9 D	10A	10B	100	11 DESC	RIPTI	ON OF	CMDTY	/\$RVC	1 2	1 3	1 1 4 5	1 6 	1717	8	9 /	9 2	2	2 3 2	4 \$\$\$\$	5 \$\$ (00	00)
32 32 32 32 32 28 28 28 49 99 62 76 19 112 121 121 139	BBBBBBBBCCCCBBBBBBB		111111111555555	××××××××××××××××××××××××××××××××××××××	2222222222222222	5820 5895 5985 5985 5895 5895 5820 5820 5820 5820 5820 6120 6120	000 000 000 000 000 000 000 000 000 00	A3 A3 A3 A3 A3 A3 A3 A3 C47 C9E A7 C9E A7 C9F A7	RADIO 1 MISCELL ANTENNA ANTENNA MISCELL RADIO 1 RADIO	_ANEOU. AS WAV AS WAV ANEOU. ANEOU TV EQU	I PMEN'S COMMEGUI DE SEGUI DE	T EXCEPT TEXT TEXT TEXT TEXT TEXT TEXT TEXT T	TION ELATE ELATE TION PT AI TTON PT AI TTON PT AI TTON PT AI TTON TION PT AI TTON	588888888888888666	AAAAAAAA4441AAAA	444444436633467333 5555555555555555555555555555555555	A A A A A B A A A A A B A B A	1015 1015 1015 1015 1015 1015 1015 1001 1001 1001 1001 1001 1013	55555515555552555	B B B A B B B B B B B B B B B B B B B B		2 11111222122121111	ADDH!!!EEBF@GKJEA		25 2 5 5 4 7 1,10	43 94 15 36 41 42 32 26 48 98 76
)65)65)65 901	B	C A C A C A C Z C C C C	1 1 1 1 1	22222	22222		000 000 000 000	A7 A7 A7 S1	NEW RDTE/SH RDTE/EL RDTE/EL MAINT-F MAINT-F RDTE/EL 731	ECTRO ECTRO ECTRO REPAIR REPAIR	NICS A NICS A NICS A OF EC	AND COM AND COM D/COMM D/COMM	MMUNI MMUNI MMUNI UNI CA UNI CA	8 5 5 5 8	A A A A A	6 5 7 5 7 5 7 5))) J	11 11 11 1001 1001		В В В В	n n n	1 1 1 1 1 1 1	J B C A G		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	49 00 15 58 00 39 70
055 Actor	С	C A C A STAL		2	2	6750			NEV PHOTOGE PHOTO I 81		SUPPI				6	4 1		1001	5	В	J	1	H			34 47
	В	C A	ROCE 5				000	C9D	NEV PHOTO (Y YORK DEVELO			63 7 NISHI			33 4 1							G		:	31
5 083	В	C A	ROCI 5				000	cec	NEW PHOTOGE	YORK RAPHIC			40 7				A	1013	5	В	J	1	В			49
ING CO DO2 591 435 ACTOR	B B B						000 000 000	C9E C9E C9E	NEW BOOKS A BOOKS A BOOKS A	YORK AND PA AND PA AND PA		5449 TS TS TS				33 4 5 3 5 3 5	A	1001 1001 1002	6 6	B B	J	1 1	н			04 37 72

OCTOBER - SEPTEMBER FY 63.

SM V 6 1111 222222 2 C N 55555 AAAA AAAAAA E MINNESOTA MINING & MFG 4 J 00400 0157 DLA400-8 NALGE CO INC 2 | SA101 0585 N00604-4 NEW YORK JANITORIAL SEF 1 E OKF36 0024 DAKF36-8 NORTH AMERICAN TRAILING 5 B OCW49 0308 DACW49-8 OMEGA ELECTRONICS 4 E 00120 1806 DLA120-8 OPTICAL GAGING PRODUCTS 4 K 00400 0449 DLA400-8 PARK 6HIG INDUSTRIES IN 2 G PC142 0189 NG0197-6 PENNWALT CORP 4 J 00120 0012 DLA120-8 PFAUDLER CO THE 2 I QA120 0593 N00406-6 QUALITY PACKAGING SUPPL 2 I JA117 8096 N00104-8 RAGU FOODS INC
4 J 0013H 5145 DLA13H-6
4 K 0013H 5513 DLA13H-6
4 L 0013H 5513 DLA13H-6
4 A 0013H 5798 DLA13H-6
4 B 0013H 5985 DLA13H-6
4 B 0013H 6063 DLA13H-6
4 C 0013H 6148 DLA13H-1 4 C 0013H 6148 DLA13H-4
4 D 0013H 6268 DLA13H-4
4 D 0013H 6278 DLA13H-4
4 D 0013H 6465 DLA13H-4
4 E 0013H 6606 DLA13H-4
4 E 0013H 6723 DLA13H-4
4 F 0013H 6723 DLA13H-4
9 0013H 6966 DLA13H-4
9 0013H 7037 DLA13H-4
4 H 0013H 7181 DLA13H-4
4 H 0013H 7282 DLA13H-4
1 0013H 7282 DLA13H-4

MPC615 GEOGRAPHIC DETA

451

451

451

451

ACTOR TOTAL

8950 000 B2 8950 000 B2

8950 000 B2 8950 000 B2

166

181 42

156 39

170

152

RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE TUITION FEES TUITION FEES

OCTOBER - SEPTEMBER FY 83.

В

64 64-

41

80

138

31 55

170 95 94

85 65 85

48

PAGE 5384

CHAIN BIKE CORP 4 D 00120 C911 DLA120-8

MPC615 GEOGRAPHIC DETA S M V O 1111 222222 2 C N 55555 AAAA AAAAAA B ROCHESTER UNIVERSITY OF 3 L OFSO3 0291 F33600-7 3 B OHR01 0115 F33615-8 SCIENTIFIC RADIO SYSTEM 2 G LB300 0507 950009-0 SCOTT MACHINERY & SUPPL 1 H 0AG02 0110 DAAG02-8 STROMBERG CARLSON CORP 2 K JA111 0524 N00104-8 SYBRON CORP SYBRON CORP
1 G OBT23 0257 DABT23-8
1 H OKF03 0240 V797P2-3
1 H OKF03 0241 V797P2-3
1 I OKF03 0280 V797P2-3
3 I OSBO8 0039 F12617-8
4 L 00120 0586 DLA120-8
4 E 00120 1068 V797P2-3 4 H 00120 2454 V797P2-3 T B R ASSOCIATES INC UNIMAX CORP 4 I 00120 2852 DLA120-8 XEROX CORP
1 K OBTO2 0022 GS00S4-1
1 H OKF36 0048 GS00S4-1
1 L OZD04 0595 MDA904-8
1 I OZD04 2947 MDA904-8
2 K PG439 0007 GS00S 2 I LA417 0009 GS00S 2 I LA417 0010 GS00S 2 I LA417 0011 GS00S 2 I LA417 0013 GS00S 2 I RM300 0167 GS00S4-1
2 A TA100 0121 GS02S32 C TA100 0231 GS02S3-XEROX CORP

										- <i></i>											. ~	<u>-</u> -			
3	A		8		C		1 OA				RIPTION OF	CMDTY/SR	VC 2	34	5	6	1717	8	9 /	ſ,	0	ı	3 2	4 625555(
OR	8 B T	C	2 2 A L	ROC 5 5	HE: 2 2	STI 2 2	ER U005 AN12 26	000 000	S1 C9E	NEW TUITION RDTE/810 5,135	YÖRK FEES BMEDICAL	737580	7200 8 (3: 3 4 3 3	3 5 5	M ·	05 05	7 7	B B		J S	1	L 8		37 7 5
	В	С	A				ER 5820	000	C9E	NEW RADIO TV	YORK EQUIPMEN	771876 T EXCEPT	7200 Al 3 (3: 5 4	3 1								D	;	208
5	В	С	8	ROC 5	HE:	STI 2	ER 6625	000	В9	NEW ELECTRIC	YORK CAL ELECTR	092213 ONIC MEAS	7200 SUR 8 /	3:	3 3	J	0000	0			j	1	н		81
4	С	С	A								YORK IE AND TEL					A	02	5	В		J	1	ĸ		147
2	В	C	A A A Z	5 5	5 5	2 2	6530 6530 6530	000	C9B	HOSPITAL HOSPITAL	YÖRK FURNITUR FURNITUR FURNITUR FURNITUR	E EQUIP UE EQUIP U	ITE 8	3 4 6 4	5		07								29 98 98 55
0 4 TOR	8 8 8	0000	AAAA	5 5 5 5	2 2 2	2 2 2	6530 6530 6530	000 000 000	C9E C9B C9B	HOSPITAL HOSPITAL	FURNITUR FURNITUR FURNITUR FURNITUR	E EQUIP U E EQUIP U E EQUIP U	ITE 8 /	3 4 4 5 4	3 5	D B	0000 07	0	в		J	1	G L		38 28 39 36
14				ROC 5	HE	STE	ER			NEW	YORK PAIR OF E					J	1007	5	В		J	1	ī		57
"	В	С	A	ROC 5				000	C9B		YORK FURNITUR					Α	07	1	в		J	1	1		34
19 35 44 44 44 44 34 5TOR	88888888888	00000000000	AAA	R60 5 5 5 1 1 1 1	H2222222222	STI 22 22 22 22 22 22 22 22 22 22 22 22 22	3610 W074 7530 7530 3610 3610 3610 3610 3610 7530 7530 12	000 000 000 000 000 000 000 000 000	C9E S1 C9E C9E C9E C9E C9E C9E C9E	NEW PRINTING LEASE-RE STATIONE STATIONE PRINTING PRINTING PRINTING PRINTING PRINTING STATIONE \$1,082 00,116	YORK DUPLICAT DATE DATE DATE DUPLICAT RY AND RE	971880 ING & BOO G/OFFICE CORD FORM CORD FORM ING & BOO CORD FORM CORD FORM	7200 7200 7200 7200 730 730 730 730 730 730 730 730 730 7	344334444444444444444444444444444444444	3 1 1 5 5 1 1 1 1 1 1 1 1 1	A A	12 1001	1 5	8		j	1	JHKIJHHHIAC	:	100 39 85 299 158 37 100 110 40 49 32
16	В	c	A	ROC 7	KA1	WA'	6530	СН 000	C9B	NEW HOSP I TAL	YORK FURNITUR	082869 E EQUIP U	7210 JTE 6	3:	3 4	J	01B	1	в		J	1	В		50

ETAIL LISTING	OCTOBER - SEPTEMBER FY	83.	PAGE 5386
2 22 22222 5 7 A BB CCCCC 3 A C		1 1 1 1 1 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717	1 1 1 9 2 2 2 8 9 A O 1 3 24 \$\$\$\$\$\$(000)
7-83-CC020 B C 7-83-CC020 B C 7-83-C0175 B C 7-83-C0275 B C	A 5 2 2 5820 GPT A7 A 1 2 2 5805 000 A7 A 5 2 2 5805 000 A7 A 1 2 2 6625 CMC A2 A 5 2 2 6625 CMC A2	TELEPHONE AND TELEGRAPH EQUI 8 A 3 4 J 01B TELEPHONE AND TELEGRAPH EQUI 8 A 3 4 J 01B ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 J 1013 ELECTRICAL ELECTRONIC MEASUR 8 A 3 4 J 01B	1 B J 1 L 44 1 B J 1 A 26
-83-C0587 B C -83-C0667 B C -83-C0900 B C -83-CA100 B C 0-83-CA100 1 B C 0-83-CA100 2 B C	A 5 2 2 6625 CMC A2 A 5 2 2 6625 CMC A2 A 5 2 2 1430 CMC A2 A 1 2 2 6625 000 C9E A 1 2 2 6625 000 C9E A 1 2 2 6625 000 C9E	ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 J 1013 ELECTRICAL ELECTRONIC MEASUR 8 A 3 4 J 01B GUIDED MISSILE REMOTE CONTRO 8 A 3 4 J 01B ELECTRICAL ELECTRONIC MEASUR 5 A 3 5 A 1015 ELECTRICAL ELECTRONIC MEASUR 5 A 3 5 J 1015 ELECTRICAL ELECTRONIC MEASUR 5 A 3 5 A 1015	1 B J 1 E 44 1 B J 1 G 99 5 B J 1 J 42 5 B J 1 J 42 5 B J 1 J 42-
-83-CB026 C C -83-CB046 C C -83-CB569 B C -83-CB767 B C -83-CK328 B C -83-C1877 B C	A 5 2 2 6625 000 C9E A 1 2 2 6605 000 A3 A 1 2 2 2040 000 A3	ELECTRICAL ELECTRONIC MEASUR 5 A 3 5 J 1015 ELECTRICAL ELECTRONIC MEASUR 5 A 3 5 J 1015 ELECTRICAL ELECTRONIC MEASUR 5 A 3 5 J 1015 ELECTRICAL ELECTRONIC MEASUR 5 A 3 5 J 1015 ELECTRICAL ELECTRONIC MEASUR 5 A 3 5 J 1015 ELECTRICAL ELECTRONIC MEASUR 5 A 3 5 J 1015 MAVIGATIONAL INSTRUMENTS 8 4 3 5 J 1015 MARINE HARDWARE AND HULL ITE 8 A 3 3 J 0000	1 B J 1 D 64 1 B J 1 D 39 1 B J 1 G 43 1 B J 1 I 35 5 B J 1 I 54 0 J 1 C 77
-83-C6284 B C -83-C4234 B C -83-G0480 B C -82-G0022 B C -83-C0878 B C -83-C0878 B C	A 1 2 2 6625 000 A7 A 1 2 2 5821 000 A7 A 5 2 2 6625 ACS A7 A 5 2 2 6625 000 A7 A 5 2 2 6615 000 C9E A 5 2 2 6115 000 C9E	RADIO AND TV EQUIPMENT AIRBO 8 A 3 4 J 01B ELECTRICAL ELECTRONIC MEASUR 8 A 4 5 J 1015 ELECTRICAL ELECTRONIC MEASUR 8 A 4 5 J 1015 GENERATORS AND GENERATOR SET 6 A 3 6 J 01B GENERATORS AND GENERATOR SET 6 A 6 6 J 01B	1 B J 1 I 25 1 B J 1 A 96 1 B J 1 G 63 1 B J 1 K 32 1 B J 1 A 39 1 B J 1 C 39
-83-C1900 D C	A 5 2 2 6685 000 C9E A 5 2 2 6625 000 A7	PRESSURE TEMP HUMIDITY INSTR 6 A 3 4 J 01B PRESSURE TEMP HUMIDITY INSTR 6 A 6 4 J 01B ELECTRICAL ELECTRONIC MEASUR 6 A 3 5 J 02 2,216	
IG 1NC -83-CO255 E C		NEW YORK 004114 7260 33 MAINT-REPAIR-ALTER/FUEL SUPP 8 A 3 4 J 01B	1 B J 1 I 52
	Z 5 2 2 5895 000 A7	NEW YORK 078540 7270 33 MISCELLANEOUS COMMUNICATION 8 A 7 5 D 1013 MISCELLANEOUS COMMUNICATION 8 A 6 5 D 1013 324	
-83-C0166 B C	ROME Z 5 2 2 R211 000 C2	NEW YORK 001549 7270 33 ARCHITECT-ENGINEER SERVICES 8 A 3 6 J 01B	2 B J 1 I 34
:-82-C0179 B C		NEW YORK 228480 7270 33 RDTE/OTHER DEFENSE 8 A 3 5 A 1007	5 B J 1 J 127
-80-C1052 D C	Z 1 2 2 R124 000 C2	A/E CONSTRUCTION /UTILITIES 8 A 6 6 J 01B	2 B J 1 J 69 2 B J 1 G 193 2 B J 1 I 63

MPC615 GEOGRAPH

S M
V O 1111 2:
C N 55555 AAAA A.

FOSDICK & HILMER
2 I C2472 C195 N

GAETANG CHARLES
2 I C2472 A133 N

I T T RESEARCH 1
1 I OZDO3 1435 M

ILLINOIS INSTITU
1 C OZDO3 0638 M
1 H OZDO3 1343 M
3 K OHJO5 0085 F
3 K OHJO5 0085 F
3 K OHJO5 0085 F
3 K OHJO5 0117 F
3 B OHJO5 0117 F
3 B OHJO5 0117 F
3 B OHJO5 0117 F
3 G OHJO5 0175 F
3 G OHJO5 0215 F
3 G OHJO5 0215 F
3 G OHJO5 0228 F
3 G OHJO5 0228 F
3 G OHJO5 0228 F
3 G OHJO5 0229 F
3 G OHJO5 0249 F
3 I OHJO5 0249 F
3 I OHJO5 0249 F
3 I OHJO5 0259 F
3 B OHJO5 0156 F

MEASUREMENT CONC 1 | OAK70 0792 | 3 | OHJOS 0010 | 3 | K OHJO3 0028 | 3 | E OHJO3 0083 | 3 | B OHJO6 0065 |

NOLAN HAYES & AI 4 K 00600 1283 I

OVER & UNDER PII 2 | C2472 A219 |

P A R TECHNOLOG

						_	_				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	5 55555		5 7		999		9	104	108	100	1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$	**** (000)
					ROM	_					NEW YORK 024773 7270 33	
)-80	-01052			. 7			2	R124	000	C2	A/E CONSTRUCTION /UTILITIES 8 A 6 5 J 178 2 B J 1 I	Q.R
	INTRACTO										423	90
						_						
	CO292				ROM 1		^	V100	000	~~	NEW YORK 369578 7270 33 CONSTRUCTION/OTHER AIRFIELD 8 A 3 4 J 018 1 B J 1 E	1 100
:-0	-0292	'	9 (. E	1	~	~	1129	000	UZ.	CONSTRUCTION/OTHER AIRFIELD 8 A 3 4 J 01B 1 B J 1 E	1,100
TUTE					ROM	Ε					NEW YORK 090761 7270 33	
3-83	-0306	1	ם כ	Ż	5	2	2	AD21	000	S1	RDTE/DEFENSE SERVICES 8 A 7 5 P 11 7 B U 2 I	30
ECHN	IOL OGY				ROM	Ε					NEW YORK 484800 7270 33	
	-C0096	1	0 0	z			2	AD21	000	S 1	RDTE/DEFENSE SERVICES 8 A 3 5 P 11 7 B U 2 B	253
3-83	-0306	- 1	0 0	Z	5	2	2	AD21	000	SI	RDTE/DEFENSE SERVICES 8 A 3 5 P 11 7 A U 2 H	400
	-00236			Z				AD92			RDTE/OTHER DEFENSE 8 A 7 5 P 11 7 A J 1 K	38
	-C0242			Z				AD92			RDTE/OTHER DEFENSE 8 A 7 5 P 11 7 A J 1 K	6 6
	-00299			Z				L059			TECH REP SERVICES /ELECTRICA 8 A 7 5 P 1013 7 A U 2 J	25
	-C0299			Z				L059			TECH REP SERVICES /ELECTRICA 8 A 7 5 P 1013 7 A U 2 K TECH REP SERVICES /ELECTRICA 8 A 7 5 P 1013 7 A U 2 L	145 42
	-00299			ž				L059			TECH REP SERVICES /ELECTRICA 8 A 7 5 P 1013 7 B U 2 A	95
	-C0299			ž				L059			TECH REP SERVICES /ELECTRICA 8 A 7 5 P 1013 7 B U 2 B	113
2-81	-C0299			Ž				L059			TECH REP SERVICES /ELECTRICA 8 A 7 5 P 1013 7 B U 2 C	130
2-81	-C0299			: Z		2	2	L059	000	A7	TECH REP SERVICES /ELECTRICA 8 A 7 5 P 1013 7 B U 2 F	257
	-00299			Z				L059			TECH REP SERVICES /ELECTRICA 8 A 7 5 P 1013 7 B U 2 G	48
	-00299			Z				L059			TECH REP SERVICES /ELECTRICA 8 A 7 5 P 1013 7 B U 2 G	44
	-00299			Z				L059			TECH REP SERVICES /ELECTRICA 8 A 7 5 P 1013 7 B U 2 H	110
	-C0299			Z	5			H259 AD92			EQUIP TESTING SVCS/ELECTRICA 8 A 7 5 P 1013 7 B U 2 I RDTE/OTHER DEFENSE 8 A 3 5 P 11 7 B J 1 B	223 75
	NTRACTO							16	000	~′	2,064	73
	TS INC			_	ROM		_				NEW YORK 090966 7270 33	
2-60	-C0105	'	י כ		5	2	~	AD9 I	000	A /	ROTE/OTHER DEFENSE 6 A 3 5 J 11 2 B J 1 E	75
CORF	•				ROM	Ε					NEW YORK 032384 7270 33	
	-C0174			8				AD94				77
	-C0286			Z				AD94			RDTE/OTHER DEFENSE 8 A 7 6 J 01B 1 B J 1 J	43
	2-C0181			Z			_	AC64			RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 J 11 2 A W 1 K	820
	2-CO181 3-CO051				5 5			AC64 AD92				330 102
	NTRACTO						~	5	500	٥/	1,372	102
						_					•	
	2-D4884			: в	ROM	E	_	0140	000		NEW YORK 644396 7270 33 FUEL CILS 6 A 3 3 J 0000 0 K 1 H	2.627
D-84	. 54004		_ (5	3	2	<i>3</i> 140	500	AOA		2,021
	RACTORS				ROM						NEW YORK 028267 7270 33	
2-81	-C0312	- 1	ВС	E	1	2	2	Y242	000	C2	CONSTRUCTION/HEATING AND COO 8 A 3 4 J 01B 1 B J 1 I	3,932
P					ROM	Ε					NEW YORK 070041 7270 33	
2-82	2-00014	1	B (z	5		2	AC62	000	A7	RDTE/ELECTRONICS AND COMMUNI 8 A 8 6 J 01B 2 B J 1 I	54

TAIL LISTING OCTOBER - SEPTEMBER FY 83.

S M
V 0 1111
C N 55555 AAAA

PATTERN ANALYSI
3 J 0HJ04 0011
3 B 0HJ03 0059
3 K 0HJ03 0059
3 K 0HJ04 0151
3 J 0HJ04 0153
3 F 0HJ04 0151
3 J 0HJ06 0009
3 J 0HJ06 0009
3 J 0HJ06 0009
3 J 0HJ06 0009
3 J 0HJ06 0068
3 A 0HJ03 0037
3 E 0HJ06 0092
3 F 0HJ06 0092
3 F 0HJ06 0114

PETTIBONE CORP
3 B 0FJ04 1363
3 I 0HJ03 0114

PETTIBONE CORP
3 B 0FJ04 1363
3 I 0HJ03 0114

PETTIBONE CORP
3 B 0FJ04 1363
4 C 00700 4007 (
5 C 0CW01 0100 I
5 F 0CW01 0100 I
5 F 0CW01 0100 I
5 E 0CW49 0111 I

GUINLIVIAN PJER:
2 I C2472 C052 I

REVERE COPPER &
2 D JA111 3074 I
4 A 00500 0594 I

RIST FROST ASSO(
2 I C2472 C104 I

ROME CABLE CORP
2 9 PC144 0203 I
4 K 00500 01166 I
4 A 00500 0166 I
4 C 00500 1139 I
4 C 00500 1141 I

MPC615 GEOGRAF

		2222 CCCC		5 7 A C		999	9 C		10A	10B	100	1 1 1 1 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8	1 9 	1 9 A	2	2 :	2 3 24 :	\$\$\$\$\$\$\$(000)
2-86 2-86 2-86 2-86 2-86 2-86 2-86 2-86	0-00-00-00-00-00-00-00-00-00-00-00-00-0	TION 0285 0298 0298 0151 0183 0270 0270 0270 0010 0014 0026 0016 0023 00106 01172		B C B C B C		55555555555555	22222222222222	22222222222222	AC63 AD93 AD92 AD94 AD93 AD93 AD91 7010 AD92 AC62 AD92 AD92 AD92 AD92 AD92 AD92	000 000 000 000 000 000 000 000 000 00	A7777777777777777777777777777777777777	TE/OTHER DEFENSE	B A A B B B B B B B B B B B B B B B B B			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 CKJLFHIJJK8AEF	55 200 595 60 800 254 385 800 60 200 40 104 100 320 30 70 348
3-8: 3-8: 3-8: 0-8: 0-8: 1-8: 1-8: 3-8:	3-0: 3-0: 3-0: 3-0: 3-0: 3-0:	0450 0450 0450 0450 8090 8141 0049 0111 0088 RACTO		B C C C C C C C C C C C C C C C C C C C	AAAAAAB	5 5 5 5 5 5	2 2 2 2 2 2	22222	3810 3810 3810 3810 3810 3810	000 000 000 000 000	C9A C9E C9A C9A C9A	NEW YORK 679560 7270 33 33 34 34 35 35 36 36 36 36 36 36	В]]]]	2 1 1 1 4 1	E C F C	200 402 2,659 140 272 98 98 261
2-82 S II 4-83 0-83	2-C 1C 3-C		((BC	: A	ROM 1	_2 E 2	2	9530	000	АЗ	NEW YORK 094698 7270 33 E CONSTRUCTION /ADMIN & S 8 A 3 6 J 01B 2 NEW YORK 725520 7270 33 RS AND RODS NONFERROUS BAS 8 A 3 5 C 1026 1 ATE SHEET STRIP-NONFERROUS 6 A 3 3 C 0000 0			J	1 /	D	377 46 25
S 2-81	-C	1114	i	D C	z	ROM 1		2	R124	000	C2	NEW YORK 009622 7270 33 E CONSTRUCTION /UTILITIES 8 A 8 6 J 01B 2	В		J	1 1	E	141
	2-Di 3-Ci 3-Ci 3-Ci	0008 0222 0314 3301 3388	1		A A A A	5 5 5 5 5	5 5 5 5 5 5	2 2 2 2	6145 6145 6145 6145 6145	000 000 000 000	C9E C9E C9E C9E	RE AND CABLE ELECTRICAL 6 A 4 4 J 01B 1 RE AND CABLE ELECTRICAL 6 A 3 4 J 01B 1 RE AND CABLE ELECTRICAL 6 A 3 4 J 01B 1 RE AND CABLE ELECTRICAL 6 A 3 4 J 01B 1 RE AND CABLE ELECTRICAL 6 A 3 3 J 0000 0	B B B		K J J J	1 1 1 1 1 1 1 1 1	K J K A C	42 49 205 120 33 237 237

ETAIL LISTING OCTOBER - SEPTEMBER FY 83.

MPC615 GEOGRAPHIC

S M
V O 1111 222
C N 55555 AAAA AAA

ROME CABLE CORP
4 F 00500 1675 DLA
4 E 00500 1535 DLA
4 I 00500 2723 DLA

ROME RESEARCH CORP
3 J 0HJ06 0006 F30
3 J 0HJ04 0029 F30
3 C 0HJ04 0105 F30
3 B 0HJ04 0029 F30
3 H 0HJ04 0093 F30

ROME TURNEY RADIAT
3 I 0HB02 0109 F40
5 F 0CW62 0090 DAC

SEARS PETROLEUM &
4 K 00600 1278 DLA

SERWAY BROS INC
1 H 0KF36 0045 DAK

SERWAY BROS INC 1 H OKF36 0045 DAK STEARNS & WHELER

STEARNS & WHELER
2 I C2472 C005 NG2
2 I C2472 C076 NG2
STERLING SYSTEMS 1

3 J 0HJ06 0019 F30

STRUCTURAL ASSOCIA 2 I C2472 A074 N62 ALEJANDRO FONTANA 1 L OCA51 0024 DAC

BATES R L GENERAL | 1 F 0AG38 0102 DAAI 1 I 0AG38 0223 DAAI

CHAPPELL & DYER COI 1 I OAG38 0252 DAAG

22 22222 3B CCCCC :	3	5 7 A C	8	999	9 C	9 D	10A	1 OB	1 OC	1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$	\$\$\$\$\$\$(000)
				ROME	Ε					NEW YORK 741900 7270 33	
33-C4337				5	2					WIRE AND CABLE ELECTRICAL 6 A 3 4 J 01B 1 B J 1 E	166
13-C4385 13-C4868		EC	A	5	5	2	6145	000	C9E	WIRE AND CABLE ELECTRICAL 6 A 3 4 J 01B 1 B J 1 E WIRE AND CABLE ELECTRICAL 6 A 3 4 J 01B 1 B J 1 E	99 139
CONTRACTOR								•••	-	1,327	103
				ROME	Ξ					NEW YORK 018497 7270 33	
31 - COO5O				5	2					RDTE/OTHER DEFENSE 8 A 7 6 J 01B 1 B J 1 J	34
										OPER OF GOVT FAC /ALL OTHER 8 A 7 6 J 01B 2 B J 1 J	69
										OPER OF GOVT FAC /ALL OTHER 8 A 7 6 J 01B 2 B J 1 C	140
										RDTE/DEFENSE SERVICES 8 A 7 5 J 1007 2 B J 1 B	125
32-COO91 CONTRACTOR							AC63			RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 J 1007 1 B J 1 B 458	90
										124	
3				ROME	Ξ					NEW YORK 742170 7270 33 PIPE AND TUBE 8 A 3 3 J 0000 0 J 1 1	
											39
										HEAT EXCHANGERS AND STEAM CO 8 A 3 4 J 01B 1 B J 1 F	31
CONTRACTOR	R	гот	AL				2			70	
PORT CORP	P			ROME	Ξ					NEW YORK 775530 7270 33	
32-D4903	١	EC	В	5	3	2	9140	000	ABA	NEW YORK 775530 7270 33 FUEL OILS 6 A 3 3 J 0000 0 K 1 H	84
				ROME						NEW YORK 092148 7270 33	
3-C0046	1	3 C	Α	5	2	2	7125			CABINETS LOCKERS BINS AND SH 8 A 3 4 J 01B 1 B J 1 H	62
				ROME	Ε					NEW YORK 094027 7270 33	
2-C1105	- 1	C	Z	1	2	2	R119	000	C2	A/E CONSTRUCTION /OTHER BUI 8 A 3 6 J 01B 2 B J 1 K	58
2-C1105										A/E CONSTRUCTION /OTHER BUI 8 A 8 6 J 01B 2 B J 1 C	54
CONTRACTOR	R .	TOT.	٩L				2			112	
				ROME	Ξ					NEW YORK 046493 7270 33	
11-F0267	4	A C	Z	5	2	2	AD94	000	Α7	RDTE/OTHER DEFENSE 4 6 7 5 J 17B 7 B J 1 J	300
NC				ROME						NEW YORK 088608 7270 33	
						2				CONSTRUCTION/AIRPORT RUNWAYS 8 A 8 3 J 0000 0 J 1 B	72
CITY							87			23,787	
RUCTORS I	I N	9		ROMI	JLU	s				NEW YORK 049989 7280 33	
10-0058		A C	Ε	5	2	2	Z125	000	C2	MAINT-REPAIR-ALTER/AIRPORT T 8 A 8 4 J 01B 1 B J 1 J	90
PAV ASSO	5C			ROMU	JLL	ıs				NEW YORK 090985 7280 33	
12-C0163	Ī	C	E	5	2	2	Z222	000	C2	MAINT-REPAIR-ALTER/HWYS-ROAD 8 A 8 4 J OIB 1 B J 1 E	54
13-C0135	i	Ç	Ε	5	2	2	Z299	000	C2	MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J OIB 1 B J 1 I	329
CONTRACTOR	R '	TOT.	AL				2			383	
'E WORKS I	I N	2		ROML	JLL	s				NEW YORK 094187 7280 33	
3-C0141	-	A C	Ε	5	2	2	Z169	000	C2	MAINT-REPAIR-ALTER/OTHER RES 4 6 3 5 J 17B 7 B J 1 I	65

AIL LISTING OCTOBER - SEPTEMBER FY 83.

S M
V 0 1111 22222
C N 55555 AAAA AAAAA

CONTROL DATA CORP
1 OAG38 0256 GSOOS
FAN JOHN ENTERPRISES
1 OAG38 0227 DAAG3
FULTON IMPROVEMENT C
1 OAG38 0243 DAAG3
GIDDINGS & LEWIS MAC
1 B OAG38 0063 DAAG3
IVERSEN CONSTRUCTION
1 I OAG38 0221 DAAG3
I OAG38 0221 DAAG3
I OAG38 0221 DAAG3
I OAG38 0221 DAAG3
I OAG38 0221 DAAG3
I OAG38 0221 DAAG3
I OAG38 0221 DAAG3
I OAG38 0221 DAAG3
I OAG38 0221 DAAG3
I OAG51 0031 DACA1
I OAG51 0031 DACA1
I OAG51 0307 DACA1
JOHNSON L A CONSTRUI
I H OAG38 0220 DAAG3
I OAG38 0220 DAAG3

LOMBARD A V INC 1 H OCA51 0282 DACA

LYON ASSOCIATES INC 1 I OCA51 0297 DACA

MARTINI BROS ELECTF 1 G OAG38 0152 DAAG 1 I OAG38 0254 DAAG

MPC615 GEOGRAPHIC D

							· - ·				
CCCCC 3 55555		7 C	8	999	9 C		10A	1 OB	100	1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24	\$\$\$\$\$\$(000)
42	В	С	С	ROM: 5			W070	000	S1	NEW YORK 224160 7280 33 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 1	49
C0137	A	¢	E	ROM 5			Y245	000	c2	NEW YORK 070613 7280 33 CONSTRUCTION/WATER SUPPLY 4 6 3 5 J 178 7 B J 1 J	85
C0145	D	С	E	ROM 5			Z119	000	C2	NEW YORK 019696 7280 33 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B 1 B J 1 I	29
TOOL CO COO18	В	¢	A	ROM: 5			3408	000	В9	NEW YORK 390750 7280 33 MACHING CENTERS AND WAY-TYPE 8 4 3 5 A 02 5 B J 1 B	104
C0121 C0125 C0129 C0136 C0045 C0045 C0045 C0073 C0073	00000000	00000000	E	5 5 5 5 5	2222222	2222222	Z153 Y199 Z161 Z299 Z171 Z171 Z171 Z171 Z299 Z299	000 000 000 000 000 000	CS CS CS CS CS	NEW YORK 502140 7280 33 MAINT-REPAIR-ALTER/PRODUCTIC 6 A 3 4 J 01B 1 B J 1 I CONSTRUCTION/MISCELLANEOUS B 8 A 3 4 J 01B 1 B J 1 I MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B 1 B J 1 I MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B 1 B J 1 I MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01B 1 B J 1 I MAINT-REPAIR-ALTER/AMMÓ STOR 8 A 8 3 J 0000 0 J 1 J MAINT-REPAIR-ALTER/AMMÓ STOR 8 A 8 3 J 0000 0 J 1 K MAINT-REPAIR-ALTER/AMMÓ STOR 8 A 8 3 J 0000 0 J 1 K MAINT-REPAIR-ALTER/OTHER NON 8 A 8 3 J 01B 1 B J 1 C MAINT-REPAIR-ALTER/OTHER NON 8 A 8 4 J 01B 1 B J 1 C MAINT-REPAIR-ALTER/OTHER NON 8 A 8 4 J 01B 1 B J 1 C MAINT-REPAIR-ALTER/OTHER NON 8 A 8 4 J 01B 1 B J 1 C	159 162 25 105 38 48 150 2,915 269
CO INC -C0084 -C0119 -C0126 -C0138 -C0139 -C0143 -C0154 +TRACTOR	DDDEDD	000000	Ε	5 5 5	2 2 2 2 2 2	22222	Z199 Z199 Z173 Z199 Y129 Z199 Z127 7	000 000 000 000	CS CS CS CS	NEW YORK 050337 7280 33 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B 1 B J 1 G MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B 1 B J 1 I MAINT-REPAIR-ALTER/FUEL STOR 8 A 3 4 J 01B 1 B J 1 I MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B 1 B J 1 I CONSTRUCTION/OTHER AIRFIELD 8 A 3 4 J 01B 1 B J 1 I MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B 1 B J 1 I MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B 1 B J 1 I ELECTRONIC & COMMUNICATION F 8 A 3 4 J 01B 1 B J 1 I ELECTRONIC & COMMUNICATION F 8 A 3 4 J 01B 1 B J 1 I	34 39 108 79 59 228 44
·C0077	D	c	E	ROM 5			Z171	000	C2	NEW YORK 006308 7280 33 MAINT-REPAIR-ALTER/AMMO STOR 8 A 8 4 J 01B 1 B J 1 J	123
·C0037	Ð	С	E	ROM 5			Z163	000	C2	NEW YORK 078862 7280 33 MAINT-REPAIR-ALTER/TROOP HOU 8 A 8 4 J 01B B J 1 H	117
.coo92	D	С	С	ROM 5			R219	000	cs	NEW YORK 561635 7280 33 OTHER ARCHITECT & ENGINEERIN 8 A 8 5 J 04 5 B J 1 !	38
CONTRACTO COO78 CO133 HTRACTOR	D	Ç	E	ROM: 5 5	2	2				NEW YORK 040615 7280 33 MALIT-REPAIR-ALTER/OTHER UTI 8 A 3 4 J 01B 1 B J 1 G MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B 1 B J 1 I 127	45 82

-																							-		•							
CCCCC 3		7 C	8	999		9 D	10A	108	100	11	DES	BCRI	PTI	ON	٥F	CMDTY	SRVC			1		171		9					24	\$\$\$\$\$\$	(000)	
INC -C0132 -C0133 -C0123 -C0124 -C0142 -C0153 NTRACTOR	00000	CCCCCCC	EEEEE	5 5 5 5	2 2 2 2 2	2 2 2 2 2	Z299 Z299 Z199 Y199 Z199 Y245 6	000 000 000	C2 C2 C2	MAI CON MAI CON	NT- NT- NT- NSTR	-REP -REP RUCT -REP	AIR AIR AIR AIR	R-AL R-AL R-AL N/M1 R-AL	TER TER SCE TER	08712 /OTHEI /OTHEI /MISCI LLANEC /MISCI SUPPI	R NON R NON ELLAN DUS B ELLAN	8 8 8 8	A A A A	8 4 3 4 3 4 3	4 J 4 J 4 J 4 J	01B	1 1 1	8 B B B B		1 1 1 1 1	1 1 1 1	1 1 1			32 28 47 157 79 72	
-00204	D	С	E	ROMI 5			2173	000	C2	MAI		EW Y			TER	0760: /FUEL				33 8 4	4 J	018	1	В		J	1	J			55	
-09 -24 -24 Ntractor	B B	C C C	z z	5	2	2	J058 5820 5820 3	000	C9E	RAD	NT-	TV	EQU	JI PM	ENT	62550 /COMMI EXCEI EXCEI	JNI CA	3	6 6	4	1							J E F			28 34 29	
3AS CORP -C0029 -C0029 -C0029 -C0029 -C0029 -C0029 -C0029 -C0029 -C0029 -C0029	88888888	000000	22222222	55555555	22222222	22222222	\$112 \$112 \$112 \$112 \$112 \$112 \$112 \$112	000 000 000 000 000 000	\$1 \$1 \$1 \$1 \$1 \$1 \$1 \$1	UT1 UT1 UT1 UT1 UT1 UT1 UT1 UT1	L T L T L T L T L T L T	EW YTTES TIES TIES TIES TIES TIES TIES TIES	JEL JEL JEL JEL JEL JEL	ECT ECT ECT ECT ECT ECT ECT ECT	RIC RIC RIC RIC RIC RIC RIC	TY TY TY TY TY TY		8 8 8 8 8 8 8	333333333	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	5 A A A A A A A	100 100 100 100 100 100 100 100	5 7 7 7 7 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7	8 8 8 8 8 B B		こししにににしてい	1 1 1 1 1 3	KLABCDEF			48 47 55 52 64 61 56 55 55	
9 INC -C0140	Đ	С	ε	ROMI 5			Y179	000	C2	CON		EW Y			HER	06819 WAREI		280 8		33 3 4	4 J	01B	1	В		j	1	ı			117	
-00032 -00044 NTRACTOR	D	C C DTA	E		2	2	Z299 Z299 2			MAI	NT-		AIF	₹-AL		09038 /OTHEI /OTHEI	R NON		Α					В		J	-	_			118 222	
-C0004 -C0117 NTRACTOR	₿	C C DTA	Ċ		2	2					OR		RTE	R F		02130 PERSOI ARTER	NS.		Α			100 100				J					27 36	
-C0156	E	С	ε	ROMU 5			Z299	000	C2	MAI		EW Y			TER	0875 /OTHE	IO 7 R NON			33 6 4	4 J	01B	1	В		J	1	н			59	
-00079	D	С	Ε	ROMI 5	_		Z111	000	C2	MAI		EW Y			TER	0271: /OFFI		280 8		33 3	4 J	018	1	В		J	1	G			74	

_ LISTING OCTOBER - SEPTEMBER FY 83.

S M
V O
1111 222222
C N 55555 AAAA AAAAAA

SKANEX PIPE SERVICES I
1 G DAGG8 D106 DAAGG8THOMAS MAINTENANCE
1 I OAGG8 DO25 DAAGG8WILLARD PSYCHIATRIC CE
1 K OAGG8 DO25 DAAGG8WIMMER C D PAVING INC
1 K OAGG8 DO25 DAAGG8H OAGG8 D155 DAAGG81 H OAGG8 D155 DAAGG81 H OAGG8 D155 DAAGG81 H OAGG8 D156 DAAGG91 H OAGG8 D156 D149001 H OAGG8 D156 D14900-

LABRED ELECTRONICS 1 D 0AB07 4137 DAAB07-4 B 00900 1062 DLA900-

222 CCC 3		7 C	8		9 : C :		1 0 A	1 OB	10C	1 1 1 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 17	17 E	1 1	1 9 A	2	2	2 3 24	\$\$\$\$\$\$(000)
1071	D	c	E	ROMU 5			Y244	000	C2	NEW YORK 087326 7280 33 NSTRUCTION/SEWERAGE & WAST 8 A 8 4 J 01	В 1	ιВ	.	J	1	F	65
119	A	С	С	ROMU 5			S 2 01	000	SI	NEW YORK 064981 7280 33 Stodial - Janitorial 4 6 6 5 J 17	В 7	7 B		J	1	н	298
1204	В	С	z	ROMU 5			S203	000	S1	NEW YORK 070711 7280 33 DD SERVICE 2 6 4 1						ĸ	25
1070 1085 1086 IACTOR TY	D D To	C C C C TA	E	5	2 :	2	Z299	000	C2	NEW YORK 074376 7280 33 INT-REPAIR-ALTER/OTHER WAR 8 A 8 4 J 01 INT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01 INT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01 379 397	B 1	I B I B I B		1 1 1	1		47 266 266
073)206)640)640)3497 3736 3506)311 039)2563 RACTOR	888888888888	00000000	~~~~~~~~	1 1 1 5 5 5 5 5 5 5 5 5 5 5 5	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	222222222222222222222222222222222222222	1015 5815 1220 1220 5995 5895 5865 6110 6110 6110 5945	000 DJB DJB AFN AFC 000 000 000	A7 A4A A1C A7 C9E C9E C9E A7	NEW YORK	B 1 B 1 B 1 B 1 B 1 B 1 B 1 B 1 B 1 B 1	5 B			1 1 1 1 1 1 1 1 1 1 1	HIIHCGBKAJ	199 26 1,815 92 182 56 29 36 46 37 90
9666	8	С		RONK 1				000	С9В	NEW YORK 066927 7290 33 DICAL SURGICAL INSTRUMENTS 8 A 3 3 B 00	,00 t	,		J	1	н	27
0020 0236 2090 4972 1447 2208 RACTOR	B	0000	A A A A A	5 5 5 5	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2	6625 6625 6625	000 000 AFH 000	A7 A7 A1C A7	NEW YORK 293600 7290 33 CCTRICAL ELECTRONIC MEASUR 8 A 3 3 B 00 CCTRICAL ELECTRONIC MEASUR 8 E 3 5 A 10 CCTRICAL ELECTRONIC MEASUR 8 A 3 5 A 10 RCRAFT MAINTENANCE & REPAI 8 A 3 J CTRICAL ELECTRONIC MEASUR 6 A 3 5 A 10 CCTRICAL ELECTRONIC MEASUR 6 A 3 5 A 10 276	15 5	5 B 5 B		J J	1 1 1 1 1	A L F C	29 59 26 51 62 49
3197 1020 RACTOR	B	C C TA	A A		2 :	2	5963			NEW YORK 055513 7290 33 ECTRONIC MODULES 8 A 6 4 J 01 DIO AND TV EQUIPMENT AIRBO 6 A 3 3 J 00 89				J J	1	_	64 25

ISTING OCTOBER - SEPTEMBER FY 63.

S M
V O 1111 222222
C N 55555 AAAA AAAAAA
LUMEX INC
2 H QA120 0516 N00406-4
4 B 00120 1063 DLA120-4
4 G 00120 2143 DLA120RAGU FOODS INC
4 D 0013H 6346 DLA13HRAMAL INDUSTRIES INC
1 F 0AA09 1255 DAAA09-1
G 0AK10 0393 DAAK10TENS MACHINE CO
3 A 0FD04 0205 F34601-1
COVINGTON FUEL CIL CO 1
4 B 00600 1595 DLA600-1
INSC ELECTRONIC PRODUCT
1 D 0AB07 4204 DAAB07-6
1 K 0AE07 0367 DAAE07-6
1 H 0AJ09 2234 DAAJ09-6
4 H 00700 4434 DLA670-6

MPC615 GEOGRAPHIC DE

MAR MAC PRECISION CORP 2 | JA100 N204 N00383-8

BIMASCO 1 1 0HA30 0040 DAHA30-8

INDEPENDENT METAL STRAP
1 B 0AA31 0013 GS05S1-2
2 B 0AA31 0014 GS05S1-2
1 H 0AA31 0037 GS05S1-2
2 K LC404 0665 GS05S 2 I RC404 0010 GS05S 2 E QA110 0267 GS05S1-2
2 F QA110 0295 GS05S1-2
2 H RC404 0012 GS05S1-2
2 H RC404 0012 GS05S1-2
2 A QA110 0126 GS0551-2
2 D QA110 0166 GS0561-2

										.																				
22 CC 3		7 C	8	999	9 C		10A	1 OB	10C	11 DES	CRIF	710) OF	CMD	TY/SI	₹VC	1 2 3	1 1	1 1	1 6	1717	1 8	1 9	1 9 A	2	2	2	24 \$\$	\$\$\$\$(Q	00)
34 44 16 CTOR	В В	C	A	1 5 5	2	2	6515 6515	000	C9E C9B	NEI MEDICAI MEDICAI MEDICAI 92	LSU	JRG I (JRG I (AL	INST	RUME! RUME!	NTS	8 4	4 :	3 5 3 5	J	07	6	В		J	1	В			27 38 27
51	С	С	A	RONK 5	0N	K0 2	MA 8950	000	B2	CONDIM	W YO	DRK S AND	RE	70 LATE	6669 D PRO					A	09	7	В		j	1	D		1	33
01 80 CTOR	A B T	C C	A	1	1	2	1330	FQA 000	A6 A6	NE GRENADI GRENADI 2,593	W YO Es Es	JRK		02	7350	72	90 5 8	4 4	33 4 5 9 4	J	16 01B	5 1	B B		J	1	E G		2,6	29 36-
76 Y				5	2	2				NE AIRCRAI 5,898					3739 CUUM					J	01B	1	В		J	1	L			36
30	A	С	В	R009 5	3 3	EL 2	.T 9140	000	ABA	NE FUEL O	W YO	PRK		04	4197	72	95 4 (6 3	33 3 5	J	1 7B	7	В		ĸ	1	ĸ		3	06
78 22 32 47 CTOR	В В В	000	AAA	1 5 5	1 2 2	2 2 2	6660 2540 1680 1025	000 AHA 000	A4B A1C A4A	NETEORI METEORI VEHICUI MISCL GUNS O' 334	OLOG LAR AIR(FURN FURN	IN HITU F AC	STRU RE A CESS	ND AG	S A CCE S C	8 / 5 / 5 /	A (3 4 3 4 3 4	J	OIB OIB	1	B B		J	1	J H			14 31 37 52
34 Y	В		A	ROOS	EV 2	EL 2	.T 1560	AAC	A1A	NEI A I RFRAI 672										J	01B	1	В		J	1	1			32
28	D	С	E	ROSL 5	YN 2	2	Y222	000	C2	NE!	V YC	RK ON/H	HI GH	09 Ways	4173 - ROAL	73 5 5 -	20 8 /	4 3	33 3 4	J	01B	1	в		J	1	ı			58
NC 71 71	8 8 8 8 B B B	00000000	AAAAAAA	5 1 1 1 1 1	22223232	2222222	8135 8135 8135 8135 8135 8135 8135 8135	000 000 000 000 000 000 000	C9E C9E C9E C9E C9E C9E C9E	NE' PACKAG PACKAG PACKAG PACKAG PACKAG PACKAG PACKAG PACKAG	I NG I NG I NG I NG I NG I NG I NG I NG	AND AND AND AND AND AND AND	PAC PAC PAC PAC PAC PAC PAC	KING KING KING KING KING KING KING KING	BULK BULK BULK BULK BULK BULK BULK		3 6 3 6 3 6 3 6 3 6 3 6 3 6 3 6 3 6 3 6	5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	9 1 9 1 4 1 4 1 4 1 4 1 4 1											53- 53- 41 57 55 54 95 34 27 86
CTOR	_	-	_		_	_	10	500	Jac	443	. 110	ANU	, 40		SOLF	\ 17			• '								·		'	30

STING OCTOBER - SEPTEMBER FY 83.

S M
V O 1111 222222 22
C N 55555 AAAA AAAAAA BB

Y T & T CORP
1 D QABQ7 4Q58 DAABQ7-83

EAST NORCO VENTURE
1 L DAG34 0039 GS10S4-52
1 L OAG34 0049 GS10S4-52
1 E OAG34 0049 GS10S4-52
1 E OAG34 0049 GS10S4-52
1 E OAG34 0144 GS10S4-52
1 E OAG34 0145 GS10S4-55
1 H OKF40 0405 GS10S4-55
1 H OKF40 0405 GS10S4-55
1 H OACO7 0402 DAAEQ7-83
1 I OACO7 0651 DAAEQ7-83
1 K OAEQ7 0402 DAAEQ7-83
1 H OAEQ7 6702 DAAEQ7-83
1 H OAEQ7 6702 DAAEQ7-83
1 I OAEQ7 6811 DAAEQ7-83
1 I OAEQ7 6702 DAAEQ7-83
1 I OAEQ7 6735 DAAEQ7-83
1 I OAEQ7 6735 DAAEQ7-83
1 D OAEQ7 2514 DAAEQ7-83
1 H OAEQ7 6735 DAAEQ7-83
1 H OAEQ7 6735 DAAEQ7-83
1 G OAEQ7 4550 DAAEQ7-83
1 G OAEQ7 2514 DAAEQ7-83
1 G OAEQ7 2515 DAAEQ7-83

MPC615 GEOGRAPHIC DETAIL

;C 3		7 C	8	999	9 C		10A	1 OB	100	1 1 1 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6	1717	1 8	9	1 9 A	2	2	2	24	\$\$\$\$\$\$(000)
'2			A			2	5995 12		A 7	NEW YORK 971900 7320 33 BLE CORD WIRE ASSEMBLIES - 8 A 3 4 J (532	018	1	В		J	1	С		31
:TOR	В В В	0000		1 1 1 5 5	2 2 2 2	2 2 2 2	7820 7810 7810	000 000 000	C9E C9E	NEW YORK 083959 7345 33 HLETIC AND SPORTING EQUIPM 3 6 4 1 MES TOYS AND WHEELED GOODS 3 6 4 1 HLETIC AND SPORTING EQUIPM 3 6 4 1 HLETIC AND SPORTING EQUIPM 3 6 4 1 HLETIC AND SPORTING EQUIPM 3 6 4 1 394							KKKEH		90 75 65 99 65
56 74 02 02 02 02 20 20 20 20	EBBBBBB	0000000	A	5 5 5 5 5 5 5 5 5 5	2 2 2 2 2 2 2	2 2 2 2 2 2	1015 2520 2520 2520 2520 2520	DJB DJB OOO OOO DJC DJC	A5 A4A A4A A4A A4A	NEW YORK 015504 7345 33 NS 75 MM THROUGH 125 MM 5 A 3 3 J 6 NS 75 MM THROUGH 125 MM 5 A 3 6 J 6 HICULAR POWER TRANSMISSION 5 A 3 5 J HICULAR POWER TRANSMISSION 5 A 6 J HICULAR POWER TRANSMISSION 5 A 6 J HICULAR POWER TRANSMISSION 5 A 6 J	01B 1026 1026	1 5 1 5 1	B B		7	1 1 1	I J K		27 61 43 194 63 2,880 512 907
97	В	С	в							NEW YORK 461770 7345 33 MBINATION & MISCELLANEOUS 8 A 3 5 J	100	1 5	В		J	1	н		41
51 58 58 58 41 52 CTOR	B B B T	0000	A	5 5 5 5 5	2 2 2 2	2 2 2 2	2510 4730 2520	EDK EDC DJB 000 DJE	A4A A4A		01B 0000 01B	1 0 1	В		J J	1 1 1	C		126 136 136 42 35
78	E	С	E							NEW YORK 682970 7350 33 INT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J	01B	1	В		J	1	G		33
79 79 79 79 92 30 76 40 27 60	88888888	000000000	****	1 1 1 1 1 1 1 1 1 1	222222222	222222222	6505 6505 6505 6505 6505 6505 6505 6505	000 000 000 000 000 000 000	C9B C9B C9B C9B C9B C9B C9B	NEW YORK 046749 7360 33 UGS BIOLOGICALS AND OFFICI 6 A 4 5 A 0 UGS BIOLOGICALS AND OFFICI 6 A 4 5 A 0 UGS BIOLOGICALS AND OFFICI 6 A 4 5 A 0 UGS BIOLOGICALS AND OFFICI 6 A 4 5 A 0 UGS BIOLOGICALS AND OFFICI 6 A 3 5 B 0 UGS BIOLOGICALS AND OFFICI 6 A 3 5 A 0 UGS BIOLOGICALS AND OFFICI 6 A 3 5 A 0 UGS BIOLOGICALS AND OFFICI 6 A 3 5 A 0 UGS BIOLOGICALS AND OFFICI 6 A 3 5 A 0 UGS BIOLOGICALS AND OFFICI 6 A 3 5 A 0 UGS BIOLOGICALS AND OFFICI 6 A 3 5 A 0 UGS BIOLOGICALS AND OFFICI 6 A 3 5 A 0 UGS BIOLOGICALS AND OFFICI 6 A 4 5 A 0 UGS BIOLOGICALS AND OFFICI 6 A 4 5 A 0 UGS BIOLOGICALS AND OFFICI 6 A 4 5 A 0	07 07 07 07 07 07 07	6 6 6	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8		メドリしょししょ	2 1 1 1 1 1	JKKKLAGHA		28 72 77 90 62 169 152 193 215 1,967 98

5394

TING

OCTOBER - SEPTEMBER FY 83.

S M V 0 1111 222222 C N 55555 AAAA AAAAAA I AYERST LABORATORIES
4 B 00120 1001 DLA1204 C 00120 1028 DLA1204 C 00120 1052 DLA1204 D 00120 1361 DLA1204 D 00120 1565 DLA1204 D 00120 1555 DLA1204 D 00120 1555 DLA1204 E 00120 1773 DLA1204 E 00120 1730 DLA1204 F 00120 1991 DLA1204 H 00120 2358 DLA1204 H 00120 2358 DLA1204 H 00120 2560 DLA1204 H 00120 2560 DLA1204 H 00120 2599 DLA120-4 H 00120 2599 DLA120-4 I 00120 2599 DLA120-4 I 00120 2757 DLA120-4 I 00120 2757 DLA120-4 I 00120 2806 DLA120-4 I 00120 2807 DLA120-BECKER JOHN A CO 4 D 00400 2171 DLA400-DEL MONTE CORP
4 J 0013H 0010 DLA13H4 A 0013H 0234 DLA13H4 B 0013H 0282 DLA13H4 C 0013H 0338 DLA13H4 C 0013H 0378 DLA13H4 C 0013H 0414 DLA13H4 D 0013H 0414 DLA13H4 D 0013H 0498 DLA13H4 E 0013H 0498 DLA13H4 E 0013H 0571 DLA13H4 F 0013H 0571 DLA13H4 F 0013H 0571 DLA13H4 F 0013H 0666 DLA13H4 H 0013H 0666 DLA13H-

4 H 0013H 0696 DLA13H 4 H 0013H 0748 DLA13H 4 I 0013H 0788 DLA13H-4 I 0013H 0867 DLA13H-4 I 0013H 0839 DLA13H-

DICTAPHONE CORP 1 C OBTO1 0118 DABTO1-1 G OHC77 0203 GS00C9-

MPC615 GEOGRAPHIC DET

																	- - -	-						.						
CCC 3 555		7 C	8	999	9 : C		10A	1 OB	100	11 [DES	CRIP	TION	OF	CMDT	Y/SR		1 1 2 3				1717		1			2 2	24	\$\$\$ \$\$\$(00)	(1)
060 060 060 060 060 060 060 060 060 060	86888888888888888	00000000000000000	************	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	222222222222222	222222222222222	6505 6505 6505 6505	000 000 000 000 000 000 000 000 000 00	C9B C9B C9B C9B C9B C9B C9B C9B C9B C9B	DRUG DRUG DRUG DRUG DRUG DRUG DRUG DRUG	335 335	BIOLO	AO I DE CADE CADE CADE CADE CADE CADE CADE C		AND AND AND AND AND AND AND AND AND AND	OFFI OFFI OFFI OFFI OFFI OFFI OFFI OFFI		66666666666666666666666666666666666666		555555555555555	~~~~~~~~~~~~	07 07 07 07 07 07 07 07 07 07 07 07	66666666666666666	*************		XXXXXXXXXXXXXXX	2 2 2 2 2 1 2 2 2 2 2 1 2 1 1 2 1 1 2 2 2 2 2 2 1 2 1 1 2 2 1 1 2 2 2 2 2 2 1 1 1 2 1 1 2 2 2 2 2 2 2 2 1 1 1 2 1 1 2 2 2 2 2 2 2 2 1 1 1 2 1 1 2 2 2 2 2 2 2 2 1		12 8: 36: 1,59: 2(1,10) 3: 62: 10 2,13: 50: 8: 10: 1,36: 13: 34:	3248512163675231
635 TY	В	C	В				01 NT 6150 30	000	C9E	·	NE'	W YOU		owi		1500 DIST		60 6 A	3		J	01B	1	В	•	,	1 C		3	1
1209 1209 1209 1209 1209 1209 1209 1209	000000000000000000	00000000000000000	~~~~~~~~~~~~~~	55555555555555555	222222222222222	22222222222222	8920 8920 8920 8920 8920 8920 8920 8920	000 000 000 000 000 000 000 000 000 00	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	BAKE BAKE BAKE BAKE BAKE BAKE BAKE BAKE	ERYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY	AND	CERE CERE CERE CERE CERE CERE CERE CERE	AL AL AL AL AL AL AL AL AL AL	PROD PROD PROD PROD PROD PROD PROD PROD	7474 DUCTS		006666666666666666666666666666666666666		555555555555555	~~~~~~~~~~~~~~	09 09 09 09	77777777777777	88888888888888			BOCODDE		77 188 8 111 112 70 44 77 80 77 90 100 50 33	4017926688085647
DO89 2 RACTOR		C	A Z				5835 5835 2			SOU	4D		RDING		REPR	340 RODUC RODUC	IN		3		В	0000	0			J .	I A F		2! 3	

5395

IST: NO

OCTOBER - SEPTEMBER FY 83.

S M V Ö 1111 222222 22 C N 55555 AAAA AAAAAA BE J T T CORP 4 L 0013H 0127 DLA13H-83 4 L 0013H 0160 DLA13H-83 4 A 0013H 0194 DLA13H-83 ROSEN GORDON S ASSOCIATE 1 L 0AG60 0004 DAAG60-83 MIKULEC INDUSTRIES INC 3 B 0FJ04 0938 F09603-81 3 H 0FJ04 3375 F09603-81 TRUDEAU INSTITUTE INC 2 G E612B 1625 N00014-83 ENCORE ELECTRONICS INC 1 H 0AA22 0220 DAAA22-83 1 H 0AA22 0220 DAAA22-83

ESPEY MFG & ELECTRONICS
1 C 0AB07 3872 DAAB07-82
1 K 0AB07 3036 DAAB07-82
1 I 0AB07 6584 DAAB07-83
1 E 0AB07 0509 DAAB07-83
1 A 0AH01 0674 DAAH01-83
1 A 0AH01 1589 DAAH01-83
2 C JA114 2585 N00104-83
2 C JA114 2585 N00104-83
2 C JA117 0996 N00104-83
2 C JA112 5316 N00104-83
2 C JA117 0996 N00104-83
2 C JA100 J292 N00383-83
2 C JA100 J292 N00383-83
2 C JB310 0069 N68335-83
2 C JB310 0069 N68335-83
4 L 00900 1017 DLA900-82
4 B 00900 1017 DLA900-82
4 D 00900 1740 DLA900-82
4 D 00900 1740 DLA900-83
4 C 00900 2396 DLA900-83
4 C 00900 2396 DLA900-83
4 C 00900 2117 DLA900-83
4 F 00900 2117 DLA900-83
4 I 00900 2863 DLA900-83 4 1 00900 2863 DLA900-83

LAMILITE INC

4 J 00400 0141 DLA400-82 4 B 00400 1693 DLA400-83

MPC615 GEOGRAPHIC DETAI

IN	G 		TOBE	R - :	SEPTE	MBER	FY	83.	PAGE	53	96	
3		7 C (3 999	9 9 C D	10A	108	10C	1 1 1 1 1 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717	1 1 1 9 8 9 A	2 2	3	24 \$\$\$\$\$\$(000)
OR	Ċ	C / C / C /	5	2 2 2 2 2 2	3			NEW YORK 498420 7400 33 BAKERY AND CEREAL PRODUCTS 6 6 4 5 A 09 BAKERY AND CEREAL PRODUCTS 6 6 4 5 A 09 BAKERY AND CEREAL PRODUCTS 6 6 4 5 A 09 246	7 B 7 B 7 B	J 1 J 1 J 1	K L L	63 78 105
ì		C E		2 2	7023	000	~ ′	NEW YORK 088083 7400 33 ADP INPUT/OUTPUT AND STORAGE 8 A 3 3 J 0000 2,013	0	J 1	J	64
i OR	В	A A A A	A 1	.AMAN0 1 2 1 2	A 4210 4210 2			NEW YORK 056667 7450 33 FIRE FIGHTING EQUIPMENT 8 A 7 5 J 1013 FIRE FIGHTING EQUIPMENT 8 A 7 5 J 1013 805-	1 B 1 B	J 1 J 1	L G	1,552 2,357-
,	В	c a	SAF	RANAC 2 2		000	S1	NEW YORK 891415 7560 33 RDTE/OTHER DEFENSE 8 A 3 5 P 11	7 B	S 1	Ε	55
)	В	c A			SPG9 5220		В9	NEW YORK 005276 7570 33 INSPECTION GAGES & PRECISION 8 A 3 3 J 0000	o	J 1	н	87
1	888888888888888888888	CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC	555555511711155555555555555555555555555	X X X X X X X X X X X X X X X X X X X	5950 5985 7040 6130 1430 5961 5985 1095 6350 6350 6350 5985 5985 5985 5985 5985 5985 5985	9PC 000 6PC 000 CMC CMC 000 000 000 000 000 000 00	A7772223355E A3777777777777777777777777777777777777	NEW YORK 319980 7570 33 ANTENNAS WAVEGUIDES & RELATE 8 A 6 3 J 0000 COILS AND TRANSFORMERS 8 A 7 4 J 01B ANTENNAS WAVEGUIDES & RELATE 8 A 3 3 J 0000 PUNCHED CARD EQUIP CONVERTERS ELECTRICAL NON RO 8 4 3 5 J 1013 GUIDED MISSILE REMOTE CONTRO 8 A 3 5 J 1013 RADAR EQUIPMENT EXCEPT AIRBO 8 A 4 J SEMI CONDUCTOR DEVICES & ASS 8 4 3 5 J 1015 ANTENNAS WAVEGUIDES & RELATE 8 4 3 5 J 02 MISCELLANEGUS WEAPONS 8 4 3 5 J 1001 MISCELLANEGUS ALARM AND SIGN 8 A 3 5 J 1001 MISCELLANEGUS ALARM AND SIGN 8 A 3 5 J 1001 MISCELLANEGUS ALARM AND SIGN 8 A 3 5 J 1001 MISCELLANEGUS ALARM AND SIGN 8 A 3 5 J 1001 MISCELLANEGUS ALARM AND SIGN 8 A 3 5 J 1001 MISCELLANEGUS ALARM AND SIGN 8 A 3 5 J 1001 ANTENNAS WAVEGUIDES & RELATE 6 4 6 5 J 02 ANTENNAS WAVEGUIDES & RELATE 6 4 6 5 J 02 ANTENNAS WAVEGUIDES & RELATE 6 4 6 5 J 02 ANTENNAS WAVEGUIDES & RELATE 6 4 6 5 J 02 ANTENNAS WAVEGUIDES & RELATE 6 4 6 5 J 02 ANTENNAS WAVEGUIDES & RELATE 6 4 6 5 J 02 ANTENNAS WAVEGUIDES & RELATE 6 4 6 5 J 02 COILS AND TRANSFORMERS 6 A 3 5 J 1013 ANTENNAS WAVEGUIDES & RELATE 6 4 6 5 J 02 COILS AND TRANSFORMERS 6 A 3 5 J 1013 ANTENNAS WAVEGUIDES & RELATE 6 4 6 5 J 02 COILS AND TRANSFORMERS 6 A 3 5 J 1013 ANTENNAS WAVEGUIDES & RELATE 6 A 6 5 J 0103 ANTENNAS WAVEGUIDES & RELATE 6 A 6 5 J 02 COILS AND TRANSFORMERS 6 A 3 5 J 1013 ANTENNAS WAVEGUIDES & RELATE 6 A 6 5 J 0103 ANTENNAS WAVEGUIDES & RELATE 6 A 6 5 J 0103 ANTENNAS WAVEGUIDES & RELATE 6 A 6 5 J 0103 ANTENNAS WAVEGUIDES & RELATE 6 A 6 5 J 0103 ANTENNAS WAVEGUIDES & RELATE 6 A 6 5 J 0103 ANTENNAS WAVEGUIDES & RELATE 6 A 6 5 J 0103 ANTENNAS WAVEGUIDES & RELATE 6 A 6 5 J 0103 ANTENNAS WAVEGUIDES & RELATE 6 A 6 5 J 0103 ANTENNAS WAVEGUIDES & RELATE 6 A 6 5 J 0103 ANTENNAS WAVEGUIDES & RELATE 6 A 6 5 J 0103 ANTENNAS WAVEGUIDES & RELATE 6 A 6 5 J 0103 ANTENNAS WAVEGUIDES & RELATE 6 A 6 5 J 0103 ANTENNAS WAVEGUIDES & RELATE 6 A 6 5 J 0103	1 8 BBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBBB		JIEAAECLGBEGALBDAAGCF	32 52 160 112 404 65 76
2 4		C A	1 5	2 2		000		NEW YORK 060502 7570 33 GLASS FABRICATED MATERIALS 6 A 6 4 J 01B GLASS FABRICATED MATERIALS 6 A 3 4 J 01B	1 B 1 B	J 1 J 1		25 41
1												

5396

ING

OCTOBER - SEPTEMBER FY 83

MPC615 GEOGRAPHIC DETAIL S M V O V 0 1111 222222 22 2 C N 55555 AAAA AAAAAA BB (LAMILITE INC CONT TARRANT MFG CO 4 | 00700 4620 DAL700-83-(ESPEY MFG & ELECTRONICS CC 4 C 00900 1359 DLA900-82-(CLOUGH HARBOUR & ASSOCIATE 1 K OHA30 0002 DAHA30-82-0 CONDEC CORP
1 L 0AA09 0367 DAAA09-78-(
1 L 0AA09 0368 DAAA09-78-(
1 C 0AA09 0860 DAAA09-78-(
1 D 0AA09 1027 DAAA09-78-(
1 D 0AA09 1028 DAAA09-78-(
1 E 0AA09 1348 DAAA09-78-(
1 F 0AA09 1199 DAAA09-78-(
1 F 0AA09 1415 DAAA09-78-(
1 H 0AA09 1638 DAAA09-78-(
CON1 DODGE CHAMBERLIN & LUZINE 1 G OHA30 0014 DAHA30-63-(ELECTRICAL EQUIPMENT CO 4 K 00400 0465 DLA400-83-C GENERAL ELECTRIC CO
1 K OAHO1 6023 DAAHO1-81-(
1 A OAHO1 6389 DAAHO1-81-(
1 I OSG60 0459 DASG60-83-(
2 B E614A 0842 NO0014-80-(
2 A E614A 0107 NO0014-80-(
2 A E614B 0548 NO0014-82-(
2 E E1230 5466 NO0014-82-(
2 I E614A 1308 NO0014-83-(
2 I E614A 2222 NO0014-83-(
2 I E614A 2222 NO0014-83-(
2 I E1230 5406 NO0014-83-(
2 I E1230 5406 NO0014-83-(
2 B BHO04 2381 NO0024-73-(
2 A BHO04 2381 NO0024-73-(
2 B BHO04 2361 NO0024-73-(
2 B BHO04 2361 NO0024-73-(
2 E BHO04 6440 NO0024-73-(
2 H BHO04 9600 NO0024-73-(
2 J BHO04 9600 NO0024-73-(

		7				9 9										_	1 1	1	1		1	1 9	2	2	2	
3	Α.		8	999																						4 \$5\$\$\$\$(00
				SAF	RA1	100	A	SPGS	3			NEW YORK			060502	75	70	33								
R	TC)TA										NEW YORK 66														
		_		SAF	A	OG	A	SPGS	3000	COE	TOU	NEW YORK	ACTE	.	856410	75	70 6 A	33		018	,			1	ш	;
	TO)TA	ũ	3	•		. `	27	000	CJL	2,1	32	AC 10		i i i dorini		• ^		• •	0.0	•		٠	•	"	`
		_		SAL					200	47		NEW YORK							. ,	03	,	В		1	^	
	5	U																	, ,	UZ	•	ь	J	'	C	(
	В	С							000			NEW YORK							5 J	01B	2	В	J	1	J	:
				SCF	ΙEΝ	ŧΕC	:TA	NDY				NEW YORK			217377	76	50	33								
	D	Ą	A	5	3	2 2	: 1	025	000	A5	GUN	S OVER 15	O MM	TH	ROUGH 2	200	5 A	7 3	. B	0000	0		K	4	Ļ	6
	В	A	A	5 5	2	2 2	1	025	EDE	A5	GUN	S OVER 15	O MM	TH	ROUGH 2	200	5 A	7	, 2 A	0000	0		к	4	В	5
	В	A	A	5	2	2	: 1	025	EDE	A5	GUN	S OVER 15	O MM	TH	ROUGH 2	200	5 A	7	J						č	•
	В	A	A	5	3	2 2	! !	025	EDE	A5	GUN	S OVER 15	O MM	TH	IROUGH 2	200	5 A	7 3	3 A	0000	0		K	1	č	2
	B	A	Α	5		, ,	•	025	FDF	AD A5	GUN	S OVER 15	O MM	TH	ROUGH 2	200	5 A	7	2 A 2 Δ	0000	0		K	4	n E	
	В	Â	Ä	5	2	2 2	: 1	025	EDE	A5	GUN	S OVER 15	O MM	TH	ROUGH 2	200	5 A	7	2 A	0000	ō		ĸ	4	F	2
R	B To	A STA	A	5	2	2 2	! 1	025 9	EDE	A5	GUN 1.9	S OVER 15 83	O MM	TH	IROUGH 2	500	5 A	7 :	2 A	0000	0		K	4	G	6 5 2 2
												NEW YORK			068414	76	50	33								
	F	C	Z	5	2	2	: F	112	000	C2	A/E	CONSTRUC	TION	/	AIRFIEL	-D	ВА	3 (3 J	018	2	В	J	1	D	!
	R	c										NEW YORK								1001	5	В	J	1	ĸ	:
	٠	•		SCH																						
		С		5	2	2 2	: :	960	000	A2	ELE	CTRON TUE	ES &	AS	SOC HAP	₹DŴ	8 A	7 9	5 A	1001	5	Α	J	2	J	1 1 1 1 1 5 5 5 1,00 3 3
		C			2	2		960	000	A2	ELE	CTRON TUE	ES &	AS	SOC HAP	RDW	8 A	7 !	5 A	1001	5	В	J	5	Ļ	!
		C			-	2 2		212	000	S1	ROT	E/MISSILE E/OTHER F	. ANU ESEA	RCH	AUE SYS	FVE	8 A	6	5 A	11	5	В	U	1	В	'
		č			2	2 2	. 7	D91	000	Si	RDT	E/OTHER D	EFEN	SE			8 A	7	5 A	11	5	В	ŭ	i	Ĵ	
		C			2	2 2	. /	ND91	000	S1	RDT	E/OTHER D	EFEN	SE			8 A	6	5 A	11	5	В	S	1	A	
		C			3	? ?		\C62	000	C9E	RDT	E/ELECTRO	NICS	AN	ID COMMI	INL	8 A	7 !	5 A	11	1	В	U	!	D	!
		č			-	•	7	AD91	000	S1	ROT	E/OTHER D	FFEN	SF			8 A	3	5 A	11	5	B	ü	1	i	1
		č			2	2 2	: 7	C62	000	A7	RDT	E/ELECTRO	NICS	AN	ID COMMI	JN I	8 A	7	5 B	11	ž	В	ŭ	i	ċ	•
		С			2	2 2	2 4	\C62	000	A7	RDT	E/ELECTRO	NICS	AN.	ID COMMU	JNI	8 A	7 !	5 B	11	2	В	U	1	Н	
		C			3	2 2		\C32	000	A3	RDT	E/SHIPS					8 A	7 !	5 A	11	4	В	Ų	1	Ŀ	5
		C			2	2 2		1032	000	A3 A3	RDT	E/SHIPS F/SHIPS					о А А А	7 :	5 A	11	4	B	11	1	-	5 ¤
					2	2 2	: 7	C32	000	A3	RDT	E/SHIPS					8 A	7	5 A	11	4	B	ŭ	2	Ā	1.0
	В	Ċ	Α	1	2	2 2	2 /	C32	000	АЗ	RDT	E/SHIPS					8 A	7	5 A	11	4	В	Ū	1	E	3:
					3	2 2	? /	C32	000	A3	RDT	E/SHIPS					8 A	7 !	5 A	11	4	В	Ų	2	H.	3
	8	С	A	1	-	2	. 4	1470	SDN	A3	NUC	LEAR REAC	IORS				e A	7	Э А	14	4	А	U	2	J	17,1

NG OCTOBER - SEPTEMBER FY 83.

PAGE. 539

57 99 1 1 1 1 1 1 1 1 9 2 2 2 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) SCHENECTADY

NEW YORK

380520 7650 33

1 2 2 4470 SDN A3 NUCLEAR REACTORS

8 A 6 5 A 14 4 A A 12 2 4470 SDN A3 NUCLEAR REACTORS

8 A 6 5 A 14 4 A A 12 2 4470 SDN A3 NUCLEAR REACTORS

8 A 6 5 A 14 4 A A 12 2 4470 SDN A3 NUCLEAR REACTORS

8 A 6 5 A 14 4 A A 12 2 4470 SDN A3 NUCLEAR REACTORS

8 A 6 5 A 14 4 A A 12 2 4470 SDN A3 NUCLEAR REACTORS

8 A 6 5 A 14 4 A A 12 2 4470 SDN A3 NUCLEAR REACTORS

8 A 6 5 A 11 4 A A 12 2 4470 SDN A3 NUCLEAR REACTORS

8 A 6 5 A 11 4 A A 12 2 4470 SDN A3 NUCLEAR REACTORS

8 A 6 5 A 11 4 A A 12 2 4033 SDN A3 ROTE/SHIPS

8 A 6 5 A 11 4 A 12 2 4033 SDN A3 ROTE/SHIPS

8 A 6 5 A 11 4 B 1 A 12 2 4470 SDN A3 NUCLEAR REACTORS

8 A 6 5 A 11 4 B 1 A 12 2 4470 SDN A3 NUCLEAR REACTORS

8 A 6 5 A 11 4 B 1 A 12 2 4470 SDN A3 NUCLEAR REACTORS

8 A 6 5 A 11 4 B 1 A 12 2 4470 SDN A3 NUCLEAR REACTORS

8 A 6 5 A 11 4 B 1 A 12 2 4470 SDN A3 NUCLEAR REACTORS

8 A 6 5 A 11 4 B 1 A 12 2 4470 SDN A3 NUCLEAR REACTORS

8 A 6 5 A 11 4 B 1 A 12 2 4470 SDN A3 NUCLEAR REACTORS

8 A 6 5 A 11 4 B 1 A 12 2 4470 SDN A3 NUCLEAR REACTORS

8 A 6 5 A 11 4 B 1 A 12 2 4470 SDN A3 NUCLEAR REACTORS

8 A 6 5 A 11 4 B 1 A 12 2 4470 SDN A3 NUCLEAR REACTORS

8 A 6 5 A 11 4 B 1 A 12 2 4470 SDN A3 NUCLEAR REACTORS

8 A 6 5 A 11 4 B 1 A 12 2 4470 SDN A3 NUCLEAR REACTORS

8 A 6 5 A 11 4 B 1 A 12 2 4470 SDN A3 NUCLEAR REACTORS

8 A 6 5 A 11 4 B 1 A 12 2 4470 SDN A3 NUCLEAR REACTORS

8 A 6 5 A 11 4 B 1 A 12 2 4470 SDN A3 NUCLEAR REACTORS

8 A 6 5 A 11 4 B 1 A 12 2 4470 SDN A3 NUCLEAR REACTORS

8 A 6 5 A 11 4 B 1 A 12 2 4470 SDN A3 NUCLEAR REACTORS

8 A 6 5 A 11 4 B 1 A 12 2 4470 SDN A3 NUCLEAR REACTORS

8 A 6 5 A 11 4 B 1 A 12 2 4470 SDN A3 NUCLEAR REACTORS

8 A 6 5 A 11 4 B 1 A 12 2 4470 SDN A3 NUCLEAR REACTORS

8 A 6 5 A 11 4 B 1 A 12 2 4470 SDN A3 NUCLEAR REACTORS

8 A 6 5 A 11 4 B 1 A 12 2 4470 SDN A3 NUCLEAR REACTORS

8 A 6 5 A 11 4 B 1 A 12 2 4470 SDN A3 NUCLEAR REACTORS

8 A 6 5 A 11 4 B 1 A 12 2 4470 SDN A3 NUCLEAR REACTORS

8 A 6 5 A 10 1 4 B 1 A 12 2 4470 SDN A3 NUCLEAR REACTORS NO A3 NUCLEAR REACTORS NO A3 NUCLEAR REACTOR 2 2 2 2 E F J J E 199,515 48,311 33,333 2,042 286 32 63, 232 2,750-2,600 1.294 215,323 1,060 400 299 313 188 218 254 113 2,000 49 32 J 4 J J 4 K J 4 D SCHENECTADY NEW YORK 610570 7650 33

B C A 5 2 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR 6 A 4 6 J 01B 1 B
B C A 5 2 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR 6 A 3 5 J 1013 5 B
OR TOTAL 2 64 35 SCHENECTADY NEW YORK 641908 7650 33

D C A 5 2 2 8415 000 A9 CLOTHING SPECIAL PURPOSE 6 A 3 4 J 01B 1 B
B C A 5 2 2 8415 000 A9 CLOTHING SPECIAL PURPOSE 6 A 3 4 J 01B 1 B

._____

MPC615 GEOGRAPHIC DETAIL

S M V G 1111 222222 22 2 C N 55555 AAAA AAAAAA BB C

NEWBERRY KNITTING CO 4 F 00100 1142 DLA100-83-C 4 G 00100 1242 DLA100-83-C CONT

SKYWAY ROOFING OF TROY INC 1 1 OKF36 0067 DAKF36-83-C

CLINTON COUNTY HIGHWAY DEP 3 | OSB12 0047 F30636-80-D

CORDOBA CONSTRUCTION INC 1 E OHA30 0015 DAHA30-82-CI

FAN JOHN ENTERPRISES INC 1 I OHA30 0029 DAHA30-83-CI

HOOSICK VALLEY CONTRACTORS 1 G OHA30 0020 DAHA30-83-CI

MANGINO & SON INC 1 H OHASO 0021 DAHASO-83-CO

SPERRY CORP

SUPPORT TERMINAL SERVICES I 2 A PA100 0542 NG0140-83-C1

UPSTATE BUILDING SERVICES | 2 | C2472 A030 N62472-81-CC

SHANE GELLING CO 3 L OHJO3 0032 F30602-82-CC 3 I OHJO3 0120 F30602-83-CC

HEYS ENTERPRISES 2 I C2472 A269 N62472-83-CC

QUINLIVAN PIERIK & KRAUSE 1 E OCA51 0142 DACA51-82-CC

AMFAC DISTRIBUTION CO 1 L OCA84 0014 DACA84-83-C(

			, _		9									1	1	1 1	1		1	1 9	2	2	2		
•		- C	- 8	999	- C	D.	10A	108	100	11 DESCRI	PTION	OF	CMUTY/SKV	/C 2		4 5		1717	. B	9 4		- 1 	з 	24 \$\$\$\$\$	(000)
				SCH	FNE		Anv			NEW \	(GRK		641908	765	n	33									
	D	C	Α	5	2	2	8415	000	A9	SNIHTOJO BNIHTOJO	SPECIA	L P	URPOSE	6	Α	3 3	J	0000	0		J	1	F		238
	C	C	AL	5	2	2		000			SPECIA	L P	URPOSE	6	Α	6 4	J	01B	1	В	J	1	G		273
٠	'	UI	AL				4			836															
	_		_				ADY			NEW Y	ORK	***	050551	765	٥	33		010		_			_		
										MAINT-REF 96,351	AIR-AL	. I E.R	MISCELLA	W 9	A	3 4	J	OIB	1	В	J	1	1		155
													050047		_										
	В	c								NEW Y							P	1005	7	В	J	1	н		29
	_	_	_	_													•		•	-	-	·	••		
	۵	c	F	SCO			V127	, 000	C2	NEW Y	CORK LC & CC	IMMU	061065 NICATION	7711	0	33		1 7B	7	R		1	n		40
		•	_	-		_									-			.,,	•	_	Ū	•	Ü		-10
	Δ	c	=	SCO			7110			NEW Y								1 7B	7	В		1	,		130
		٠	_	-	_		2113								-			175	′		•	•	,		130
			_	SCO			7111	000	ca	NEW Y	ORK	TED	073629	7710	0	33		010				1	_		0.4
	-	٠	_	3	~	-	2111							-			, ,	016	'	ь	J	1	G		34
	_	_	_	sco			700			NEW Y	ORK	T -0	092134	7710	٥.	33				_					
	E	C	-	5	2	2	Z224	000	C2	MAINT-REF	'AIR-AL	. IER	/ PARK I NG	F 8	Α	3 4	J	018	1	В	J	1	н		56
	_	_		SCO									818460												
	В	C	A	5	2	2	W070	000	SI	LEASE-REI	NTAL OF	EC	/ADP EQUI	P 3	Α	4 1							J		26
				sco									088671												
	В	С	Z	1	2	2	W091	000	SI	LEASE-REN	NTAL OF	EQ	/FUELS-LU	JB 8	Α	3 5	C	1026	1	В	J	1	L		136
				sco						NEW Y	ORK		908830	771	0	33									
	B	C	C	1	2	2	S201	000	\$1	CUSTODIAL 468	JAN	() TO	RIAL	8	A	6 4	J	01B	1	В	J	1	K		46
	٠																								
		_	-	SEA	ÇL	JF	F		. 7	NEW Y	ORK	NEE	088344	7730	٥.	33		010	_	_			.,		
	A	Č	-	5	'n	2	AC63	000	A7	RDTE/ELEC	TRONIC	S A	ND COMMUN	11 A	Α	3 5		11	2	R	11	1			231 40
ŧ				•	•	_	2			271				•	,,	•		• •	_	-	•	٠	٠		70
				SEN	ECA		RMY	DEPO	т	NEW Y	ORK		094795	7750	מ	33									
	В	C		1						MAINT-REF							J	01B	1	В	J	1	ı		50
				SEN	ECA		RMY	DEPO	т	NED V	ORK		018896	775	n	33									
				5	2	2	R211	000	C2	ARCHI TECT	ZENGIN	IEER	- GENERA	L B	A	4 6	J	01B	2	В	J	1	D		71
	T	OT.	AL				2			121															
				SEN	ECA	F	ALLS	1		NEW Y	'ORK		034406	777	0	33									
	ε	C	В	5	2	2	4310	000	C9E	COMPRESSO	RS AND	VA	CUUM PUMF	'S 8	Α	3 3	В	0000	0		J	1	Κ		59

TAIL LISTING OCTOBER - SEPTEMBER FY 83.

3-63-C0115 3-80-60911

3-82-C5931

MPC615 GEOGRAP

SM C N 55555 AAAA

BENDIX CORP 2 L JA100 C768 2 A JA100 D434 2 B JA100 E034 2 B JA100 F008 2 B JA100 F009 2 C JA100 F966 2 E JA100 A532 2 E JA100 A541 2 E JA100 A968 2 E JA100 J042 2 F JA100 K493 2 F JA100 K513 2 H JA100 L641 2 H JA100 M055 2 I JA112 6481 2 D JA100 H113 N 2 A JA100 D472 N 3 J OFF30 0053 F 3 K OFF80 0425 F 3 K OFF80 0539 F 3 L OFD05 0242 F 3 L OFD05 0247 F 3 L 0FD05 0253 F 3 L 0FD05 0254 F 3 L 0FF80 0871 3 A OFDO5 0323 F 3 A OFF80 0961 3 A OFF80 1129 3 B OFF80 1565 3 B 0FH02 1044 3 B 0FJ04 1220 3 C OFDO5 0497 3 C OFF80 1677 D 0FD05 0686 F E 0FF80 2359 F F 0FD05 0885 F 3 G OFHO2 2143 F 3 I OFDO5 1293 F 1 OFH02 4876 L OFF80 0889 3 A OFF60 1052 3 C OFF60 1873 00700 4419 4 K 00700 0554 Di 4 K 00900 0285 Di 4 K 00900 0208 D 4 K 00900 0360 D

TAII	. L	.IST	I NG	•	c	C.	TOE	BEF	₹	- :	SEPTE	MBER	FY	83													ı	PAC	ЭE	!	540	01			
						-																													
		222					_			9					550				OME		(CBVC	1	1	1 :	1 1			1	9	2	2	S			
				٠	٠.		9:	99 		ں 	10A	108		11	DESC			N OF										:	, A			. 3 	24	\$\$\$\$\$\$ (000)
							•	DN	JE'						NEL	, ,	ORK		10	1021	00 7	870	, ,	33											
-82	-62	912		В	С	Α			2	່ 2	2925	000	A1B	EN	GINE	EL	ECTR	CAL	SYS	C	MPS	8	A	4 :	5 A	10	5	5 E	3	J	1	L		49 64 30 58 52 50 79 33 96 72 40 227 40 58	
-82	-02	912		В	C	A	1		2	2	1680	000	AIC	ΜI	SCL A	\IR	CRAF	T AC	CESS	OR	ES C	8	Α .	4 :	5 A	10	5	5 E	3	J	1	A		64	
-82				В					2	2	1680	000	A1A	MI	SCL A	IR	CRAF	TAC	CESS	OR	IES C	8	A :	4 !	5 A	10	5	5 6	3	J	1	В		30	
-82				В					ž	2	2925	000	AIB	EN	GINE	EL	ECTR	CAL	SYS	C	OMPS	8	Α.	7 :	5 A	10	5	5 1	3	J	1	В		58	
-82 -82				B B					2	2	2925	000	AIB	EN	GINE	FL	ECTR	CAL	SYS	C	JMPS	Ä	Δ.	7 :	, Α 5 Δ	10	5	υ ε	3	J	1	В		52 50	
-82				B					5	5	1680	000	414	MI	SCI A	IR	CRAF	TAC	CESS	SOR	IFS C	ă	Â.	á :	5 A	10	15	5 6	3	J.	i	F		79	
-82				B					2	2	2925	000	AIC	EN	GINE	ELI	ECTR	CAL	SYS	C	MPS	8	A	7 :	5 A	10	5	5 8	3	J	1	Ē		33	
-82	-62	912		В	C	Α	1		2	2	2925	000	AIB	EN	GINE	EL	ECTR	I CAL	SYS	s co	MPS	8	Α .	4 :	5 A	10	15	5 E	3	J	1	E		96	
-82				В					2	2	2925	000	AIC	ΕN	GINE	EL	ECTR	CAL	SYS	s co	MPS	8	Ą.	4 5	5 A	10	5	5 F	3	J	1	Ε		72	
-82				В					2	2	1560	000	AIA	AI	RFRAN	1E :	STRU	CTUR	ALC	COMP	PONEN	8	Ă.	4 :	5 A	10	15	5 (3	J	1	F		46	
-82 -82				B					2	2	2925	000	AIC	EN	GINE	ELI	ECIK e eii	CAL	SYC	CC	DMP5	9	A :	4 5	5 A	02	13	5 E	5	J	1	F		227 40	
-82				В					5	5	1680	000	AIC	MI	SCL A	LI R	CRAF	T AC	CESS	OR	IFS C	a	Ā :	4 !	5 A	10	15	5 6	3	į.	1	Н		40 58	
-82				Б					2	2	6605	SDL	A3	NA	VIGAT	10	NAL	INST	RUME	NTS	3	8	A	4 5	5 A	10	5	5 E	3	J	1	ï		91	
-83	·C4	538		В					2	2	5995	AHJ	A1A	CA	BLE (OR	D WII	RE A	SSEM	1BL	IES -	8	Α :	3 :	5 A	10	5	5 E	3	j	1	D		36	j
-83				В					2	2	1615	AHJ	AIA	HE	LICOF	TE	R RO	TOR	BLAC	DES:	-DRIV	8	A :	3 5	5 A	10	5	5 (3	J	1	Α		80	i
-82				В					2	2	6340	ACD	AIC	AI	RCRAF	Τ.	ALARI	M AN	DSI	GN/	AL SY	8	Ă.	4 :	5 A	10	5	5 (3	J	1	J		35	
-82 -82				B B					2	2	2925	BSH	AIB	EN	GINE	ELI	ECTR	CAL	215		OMPS SMDS	9	A 4	4 :	5 A	10	15	5 E	•	J	1	K		193	
-82				В					5	5	2925	BJH	AIR	FN	GINE	FL	FOTR	CAL	SYS		MPS	8	Â.	4 :	5 A	100	2	3 1	3	J	i	ì		114	ı
-82				В					2	2	5935	BSD	A1B	CO	NNECT	OR	S ELI	ECTR	ICAL		3 •	8	E	4	5 A	02	-	4	3	Ĵ	i	ī		31	
1-82				В					2	2	5910	ВЈН	A1B	CA	PACIT	OR	S					8	Α 4	4 :	5 A	100)2	3 E	3	J	1	L		168	į
-82				₿					2	2	2925	вјн	A1B	ΕN	GINE	ELI	ECTR	I CAL	SYS	C	MPS	8	A ·	4 :	5 A	10	5	3 6	3	J	1	L		127	•
-82				В					2	2	2925	BTD	AIB	EN	GINE	EL	ECTR	CAL	SYS	C	MPS	8	A .	4 :	<u>,</u>							Ļ		82	:
-82 -82				B					2	2	2925	833	AIB	EN	GINE	ELI	ECTR	CAL	SYS	5 CC	MPS	8	4	4 5) A	102		4 E	3	J	!	A		71	
-82		-		В					5	5	2920	HDK	COF	FN	GINE	FL	FOTR	CAL	SYS	C	MPS	Ä	2	4 :	5 2	10	5	5 F	,	.1	i	Ω		49	ı
-82							5		2	2	2910	000	C9E	EN	GINE	FU	EL S'	rs c	OMPO	DNE	NTS N	8	Ä	4	5 A	10	5	5 6	3	J	i	В		69	
-82	-60	317		В					2	2	1680	AFH	A1C	MI	SCL A	(IR	CRAF	TAC	CESS	OR	ES C	8	Α.	4 :	5 A	10	5	4 8	3	Ĵ	1	В		57	
1-82				В					2	2	1560	ACD	A1A	ΑI	RFRAN	1E :	STRU	CTUR	AL C	OME	PONEN	8	A	4 :	5 A	10	15	5 E	3	J	1	Α		94	ļ
-82				В					2	2	2925	BSD	AIB	EN	GINE	ELI	ECTR	CAL	SYS	S CC	MPS	8	E .	4 !	5 A	10	5	3 [3	J	1	C		38	ŀ
-82 -82				B B					2	2	2925	BJG	AIB	EN	GINE	ELI	ECTR	CAL	575	CC	JMPS	8	A :	4 :) A	10	5) <u> </u>	3	J	1	C		141	
-82				В					5	5	2925	000	AIR	EN	GINE	FI	FOTR	CAL	SYS	CO	MPS	A	~	4 :	5 A	10	13	3 1	3	J.	1	'n		234	
-82				B					2	2	2925	BJG	AIB	EN	GINE	EL	ECTR	CAL	SYS	S C	MPS	ă	î	6 9	5 A	10	5	1 1	3	Ĵ	i	Ē		43	į
-83	-30	818		В					2	2	2925	BJJ	A1B	EN	GINE	EL	ECTR	CAL	SYS	S CC	MPS	8	À :	3 1	5 A	10	15	4	4	J	2	F		845	i
83				В					2	2	2925	BJJ	A1B	ΕN	GINE	EL	ECTR	I CAL	SYS	C	SMPS	8	A ·	4 :	5 A	10	15	4	4	J	1	F		392	;
1-83				В					2	2	6130	AFF	AIC	Ca	NVER1	ER	S ELI	ECTR	ICAL	- NO	ON RO	8	A ·	4 !	5 A	10	13	4 !	3	J	1	G		45	
1-83 1-83				B B					2	2	2925	BJJ	AIB	EN.	GINE	EL.	CDAE	CAL	SYS	S CC	DMPS	8	A ·	4 :	5 A	10	15	4 (3	J	1	I		78	
1-83							5		2	2	2925	B.JI	AIR	FN	GINE	EL	FCTP	I CAL	SYS	SOR	MPS	A	Δ :	3 !	, A	10	15	~ (5 (4	J J	i	i		227 40 58 91 36 80 193 194 114 31 168 82 71 82 71 44 69 57 94 43 845 392 43 845 392 45 78 85 78 85 78 85 78 85 78 85 78 85 78 85 78 86 86 87 88 88 88 88 88 88 88 88 88 88 88 88	
-83				Б					2	2	2920	000	AIC	EN	GINE	EL	ECTR	CAL	SYS	S CO	MPS	8	Â	3	5 A	10	5	š i	3	Ĵ	i	Ā		79	
-83				B					2	2	2925	BJL	A1B	EN	GINE	EL	ECTR	CAL	SYS	S CC	MPS	8	A	3 9	5 A	10	15	5 1	3	Ĵ	1	С		197	
1-82				В					2	2	2920	000	C9E	EN	GINE	EL	ECTR	ICAL	SYS	S CC	SMPS	6	A	4 :	5 A	10	13	6 1	3	J	1	Н		92	:
1-83				В	Ċ	À	5		2	2	2920	000	A4B	EN	GINE	EL	ECTR	I CAL	SYS	s ce	MPS	6	A :	3 !	5 C	10	13	1 !	3	J	1	K		37	
-83				8	C	Ā	5		2	2	5910 5935 5915	000	A7	CA	PACI	OR	S 6 E''	ECTR				6	A	3 !	5 A	10	13	5 (5	J	1	K		213	
)-83·)-83·				B	C	Ä	5		2	5	5935 5015	000	A7	E.	HNEU	UK:	NO NI	ETWA	I UAL	-		6	A :	ა : ი :	, A	10	13	0 I	3	.1	1	Ŋ		46 60	
				•	•	_	٠		-	-	2313	500	~′	r ı	LIERC	_ ^	140	_ : #0				Ü	^	•	_			· ·	_	,	•	~		09	

MPC615 GEOGRAPHIC S M V O V 0 1111 222 C N 55555 AAAA AAA BENDIX CORP
4 B 00900 1011 DLA
4 A 00900 0702 DLA
4 B 00900 1203 DLA
4 D 00900 1525 DLA
4 C 00900 1375 DLA
4 C 00900 1414 DLA
4 E 00900 1849 DLA
4 F 00700 2633 DLA
4 H 00900 2633 DLA
4 H 00900 2633 DLA
4 H 00900 2671 DLA
4 F 00500 1663 FGS
4 L 00400 0757 FGS
4 L 00400 0757 FGS
4 A 00500 0646 FGS
4 A 00500 0646 FGS
4 A 00500 0758 FGS
4 C 00500 0758 FGS
4 C 00500 0758 FGS
4 D 00400 2492 FGS
4 D 00400 2492 FGS
4 F 00500 1874 FGS SUSQUEHANNA SUPPLY 5 L OCW49 0305 DAG

WELCH ALLYN INC 4 L 00120 0662 DL/ 4 A 00120 0764 DL/ 4 D 00120 1490 DL/ COMTECH TELECOMMU!
1 D 0AB07 3950 DA/
1 K 0AB07 3160 DA/
1 K 0AB07 3162 DA/
1 K 0AB07 0073 DA/
1 A 0AG38 0055 DA/
1 B 0AG38 0055 DA/
1 B 0AG38 0055 DA/
1 D 0AB07 0454 DA/
1 H 0AG38 0193 DA/
1 H 0AG38 0193 DA/
1 A 0AB07 3551 DA/
1 C 0AB07 3826 DA/
2 K MT501 0006 GS(
4 L 00900 0523 DL/ COMTECH TELECOMMUN

															-				
	22222 22222	3	5 A		999		9 D	10A	108	100	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	171							\$\$\$\$\$\$ (000)
					611	DNE:	v				NEW YÖRK 109200 7870 33								
13-	C0611		В	C A				5935	000	Δ7	CONNECTORS ELECTRICAL 6 A 3 5 B	101	3 5	5 A		ı	1 A		808
	C0712			CA				5935			CONNECTORS ELECTRICAL 6 A 3 3 C						i L		35
33-	C1175		В	CA	5			5935			CONNECTORS ELECTRICAL 6 A 3 5 B	101	3 5	5 B		j	1 E	3	29
	C1186			C A				5910		Α7	CAPACITORS 6 A 3 5 B					-	1 (80
	C1328		_	CA	-			5935		A7	CONNECTORS ELECTRICAL CONNECTORS ELECTRICAL COUNCETORS ELECTRICAL CONNECTORS ELECTRICAL			_		-	1 9		75
	C1339			CA				5935		A7	CONNECTORS ELECTRICAL 6 A 3 3 C COILS AND TRANSFORMERS 6 A 3 5 A						1 C 1 E		62
	C1752 C1920			C A C A				5950 5935		A/	CONNECTORS ELECTRICAL 6 A 3 5 B						1 E		48 33
	C2236			CA	-			5935		A7	CONNECTORS ELECTRICAL 6 A 3 5 C						1 6		28
	C2495			ČÂ				5935			CONNECTORS ELECTRICAL 6 A 3 5 C						i i		29
	C2516			CA	_			5935			CONNECTORS ELECTRICAL 6 A 3 3 C						1 F		32
32-	G0317		В	CA	5	2	2	2925	000	A1B	ENGINE ELECTRICAL SYS COMPS 6 A 4 5 A	101	3 5	5 A		J	1 E		46
	G0317		_	C A	-						AIRCRAFT ALARM AND SIGNAL SY 6 A 4 5 A					-	1 L		42
	G0317			C A							ENGINE ELECTRICAL SYS COMPS 6 A 4 5 A		-	_			1 L		53
	60317			CA							ENGINE ELECTRICAL SYS COMPS 6 A 4 5 A					-	1 4		48
	G0317		_	CA	-						ENGINE ELECTRICAL SYS COMPS 6 A 4 5 A					-	1 4		89
	G0317			C A C A							ENGINE ELECTRICAL SYS COMPS 6 A 4 5 A AIRCRAFT ALARM AND SIGNAL SY 6 A 4 5 A						1 E 1 C		97 61
	G0317			CA	-						ENGINE ELECTRICAL SYS COMPS 6 A 4 5 A						1 6		62
	G0317			ČĀ							ENGINE ELECTRICAL SYS COMPS 6 A 4 5 A						i i		37
	TRACTO				•	_	_	82	***		7,778		•	-		-			•
								CREEK			NEW YORK 001651 7890 33								
81-	C0074		O	CE	5	2	2	Y291	000	CZ	CONSTRUCTION/RECREATION NON- 8 A 7 4 J	018	1	В		J	1 6	•	721
					ev/	NC	A T 6	ELES I	-	•	NEW YORK 940350 7925 33								
82-	C6272		a	C A							MEDICAL SURGICAL INSTRUMENTS 6 A 3 5 C	07	,	В		.t	1 L		28
	C4294			CA							MEDICAL SURGICAL INSTRUMENTS 6 A 3 3 C						1 4		47
	C4582		В	Ç A	5						MEDICAL SURGICAL INSTRUMENTS 6 A 3 5 B			В		J	1 6	Ó	103
CON	TRACTO	5R	TO	TAL				3			178								
	S CORE				SM	TH	T 41	JNI			NEW YORK 216400 7970 33								
	COO12		D	А А				7895	GVC	47	MISCELLANEOUS COMMUNICATION 8 A 8 5 J	101	3 .			1	1 (50
	96115			CA				5999			MSC ELECTRICAL AND ELECTRONI 8 A 7 5 J						1 6		32-
	G6115		_	ČÃ	-	_	_	2888				100	-	_		-	1 6		180-
	9C017			CA				5895			MISCELLANEOUS COMMUNICATION 8 A 4 5 J						ik		216
	00017			CA				J058			MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A	02		5 B		J	1 /	١	35
82-	GC017			CA				J058			MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 J			5 В			1 A		35
	90017	_			5			J058			MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A			5 B		-	1 4		35-
	GC017			CA				5895			MISCELLANEOUS COMMUNICATION 8 A 4 5 J					_	1 [-	28
	GC017			C A C A				J058			MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A		_	5 B		-	1 F 1 A		50 2 22
	C0263			CA				5895 5895			MISCELLANEOUS COMMUNICATION 8 A 4 5 J MISCELLANEOUS COMMUNICATION 8 E 4 5 J			S B		-	1 (2 22 65
	02889			cź				7020			ADP CENTRAL PROCESSING UNIT 3 6 4 1	, 00	,, ,			J	,		50
	C0444		-	CĀ				5895			MISCELLANEOUS COMMUNICATION 6 E 3 5 A	101	3 5	5 B		J	1 L		28
	TRACTO					-	_	11			532	•		_			_		•

IL LISTING OCTOBER - SEPTEMBER FY 83.

S M
V O 1111 22
C N 55555 AAAA A/

GAP INDUSTRIS
2 H JA112 6149 NC
2 L QA120 0007 NC

GULL AIRBORNE INS
1 I OAJO9 2339 DA
1 L OAJO9 2558 DA
2 C JA111 2360 NO
2 C JA100 F143 NO
2 C JA100 F143 NO
2 C JA100 B578 NO
2 A JA100 D669 NO
2 C JA100 G294 NO
2 E JA100 A925 NO
2 E JA100 A925 NO
2 E JA100 A586 NO
2 C JA100 F581 NO
2 E JA100 C027 NO
2 E JA100 C027 NO
2 C JA100 F591 NO
2 C JA100 K683 NO
2 F JA100 K683 NO
2 F JA100 K683 NO
3 F OFF50 T591 NO
2 F JA100 K691 NO
2 F JA100 K691 NO
2 F JA100 K691 NO
3 G JA100 K693 NO
3 F OFF50 D518 FO
3 G OFF50 D518 F

MPC615 GEOGRAPHI

AIL LISTIN	IG	Ć	CT	OBE	R ·	- \$	SEPTE	1BER	FY	83.													P	AGE	:	5.	103		
															. .												-		
																									1				
22 22222		7	_			9								~=				1	1 '	1 1	. 1		1	1	9	2	2 2		
BB CCCCC 3	. A	C	8	999	C.	0	10A	108	100	111	JESCK	111	CON	OF .	CMU	Y / :	SKVC		3 4	3 0	- 6	1717	8	9	A	0	3	24	\$\$\$\$\$\$(000)
			-																										
	_	_		SMI							NEW				088			970		33_			_	_		_			
82-G0150 83-C1349		C			2	2	6605	000	A3	NAV.	GAIL	VIG	L IP	ID IP	COME		EXC	8	~ :	3 5		1015	2	8			T H		73 30
CONTRACTOR				'	•	~	2	000	43		3	V 1 G	~		-40.1		LAC	•	•	, ,	, ,	1001	5			J	1 3		30
			-				_			•																			
NTS INC	_	_		SMI							NEW						9 7			33_			_	_					
82-DA004 83-CA466		Ċ											R OF	FC	1/ 1 No	IK	UMEN					1001 1015					1 (1 L		26
83-C8553		C					5930 5930															1015					1 G		124 53
83-C1860		č			_	_	2040						WARE	AN	ND H	JLL	ITE					1015				-	. C		49
81-G1862	C	C	Α	1																		1026					1 C		35
83-C0295		Ç																				1015				-	1 E		62
83-C0505 83-C1052		C					6680													-		1015	_	_		-	1 K 1 A		434 69
83-C1294		č																				0000		0			1 0		255
83-C4017	-	č					6610															1015		В		_	1 E		289
83-C4035	_	С																				1015				-	1 E		29
83-C4116	_	Ç																				1015				-	1 L		120
83-C4202 83-C4242		C			2	2	6680	AFU	AIA	FNG	INF 1	NST	MO I I	NTS	MEAS	אטפ	ING	8	Α.	3 C	, J	1015	5	B		-	1 A 1 B		31 248
83-C4257		č			2	2	6610	AFU	ATA	FLI	SHT I	NST	RUME	NTS	, 3			8	A :	3 5	Ĵ	1015 1015 1015	5	В			1 A		76
83-C4307		C			2	2	6610	AFU	AIA	FLIG	THE	NST	RUME	NTS	3			8	A :	3 5	j	1015	5	В			1 0		52
83-C4346	_	C																				1015					1 0		33
·83-C4490 ·83-C4646		C																				1015					1 C 1 G		41 35
83-C4649		č					6680															1015					1 E		79
83-C4691		Č					6610															1015					1 F		81
83-C4720		С																				1015					1 F		27
83-04813		č																				1015					1 G		25
·83-C4900 ·83-C6206		C																				1015					1 H 1 B		25 36
83-C9001	_	č			2	2	6620 6620	AAE	AIC	ENG	INE I	NST	RUME	NTS	ŝ							1026				-	1 G		66
83-G0477		С			2	2	4920	000	A1C	AIR	CRAFT	MA	INTE	1AN	NCE 6	R	EPAI										F		33
83-90477		C					6680												À٠					_			. 9		25
83-90477 83-90477		C					4920															1013	1	В		J	1 G H		62 33
83-G0477	В	c					6680															1015	1	в		J	1 H		45
83-90477	В	С	A	5	2	2	6680	ACD	A1C	LIQ	JID-G	AS-	MOTI	ON	MEAS	SUR	l NG	В	A 4	4 5	j	1015	1	В		J	1 1		27
83-90477	_	Ċ		-																		1015				-	1 1		32
·83-90477 ·63-0033	B	C			_	_									_							1015		В		-	1 1 B		42
83-C0033	-	č		-	2	2	6610 6610 6610	AFH	AIC	FLIC	THE	NST	RUMF	NTS	Ś			8				5000	v			J	В		241 97
83-C0034		č			2	2	6610	AFH	A1C	FLIC	HT I	NST	RUME	NTS	3							0000	0			J	1 B		214
83-C0034		C																	A i								В		114
83-00062	_	Č		-																		0000	0			J	1 0		64
83-C0062 82-C2072		C					1680															1015	5	R		.1	0 1 J		3 <i>4</i> 26
82-90011		č					6680															1015					ίJ		61
82-90011	В	C	A	5	2	2	6680	ACD	A1C	LIQ	JID-G	AS-	MOTI	ON	MEAS	SUR	l NG	8	A	4 5	j	1015	5	В		-	ij		58
82-90011	В	С	A	5	2	2	1680	AFN	A1C	MIS	CL AI	RCR	AFT	ACC	ESS	RI	ES C	8	A 4	4 5	j	1013	4	В		J	1 J		82

MPC615 GEOGRAPHIC D s M

V 0 1111 22222 C N 55555 AAAA AAAAA

GULL AIRBORNE INSTRU
3 K OFDDG 0075 F4160
3 K OFF50 0122 F4160
3 L OFF50 0590 F4160
3 L OFF50 0590 F4160
3 L OFF50 0551 F4160
4 L 00400 0705 DLA40
4 C 00400 1976 DLA40
4 D 00400 2350 DLA40
4 D 00400 2350 DLA40
4 E 00400 2735 DLA40
4 E 00400 2735 DLA40
4 E 00400 2666 DLA40
4 E 00400 2854 DLA40
4 F 00400 3549 DLA40
4 F 00400 3549 DLA40
4 F 00400 3549 DLA40
4 H 00400 3549 DLA40
4 H 00400 3935 DLA40
4 H 00400 3935 DLA40
4 H 00400 3935 DLA40

QUANTRONIX CORP 2 D E1230 5446 N0001

4 I 00400 4496 DLA40

DYNALEC CORP
1 D OABO7 4000 DAABO
2 I BH004 8647 N0002
2 J BH004 8647 N0002
2 G BH004 8647 N0002
2 L BH004 8647 N0002
2 L BH004 1464 N0002
2 K BH004 0763 N0002
2 I BH004 B123 N0002
2 F BH004 5512 N0002
2 F BH004 7230 N0002
2 F BH004 7230 N0002
2 E BH004 3512 N0002
2 E BH004 3500 N0002
2 I BH004 A328 N0002
2 I BH004 A328 N0002
2 I BH004 7230 N0002
2 I JA113 2074 N0010
2 C JA113 2040 N0010
2 C JA115 2041 N0010
2 C JA115 2040 N0010
2 C JA115 4775 N0010
2 F JA112 4775 N0010
2 F JA112 4775 N0010
2 F JA112 4759 N0010
2 H JA111 5895 N0010 DYNALEC CORP

2 H JA114 5895 N0010

12222		5	7		۰	9												1	1	1 1	1		1	1 9	1 2	,	,			
				999			1 OA	1 OB	100	11	DESC	RIP	TION	OF	CMD1	TY/S	RVC	ż:	3	4 5	6	1717	7 B					24	\$\$\$\$\$\$(000)	
																										- <u>-</u> .				- -
																		_												
INC		_		SMI							NEW									33_				_					104 94 56 148 46 33- 101 87	
10011			CA				6620															1013		В	J	1	K		104	
10011			CA				6680																	В	J	1	K		94	
10011 10011		_	CA	_			6680															101		В	ب	?	ř		56	
:0055			C A				6680															1015		В	J	!	Ü		148	
:0055		_	CA	-			6680 6680											8				1015		5	,	1	Ļ		46	
:0634			CA				6685																	Ä	.1	i	ĭ		33- 101	
:0634			Č Ā				6685															1013		B		÷	5		87	
:1020			CA				6680															101		Ä	ĭ	i	Ř		60	
:1683			CA	-			6680															1015				i			58	
:1714			CA				6680															1013				1			31	
:1714			CA				6680											6	A	6 5	Ĵ	1013	3 5	В		1			31	
:1897		В	CA	5			6680																			1			34	
:2052		В	CA	5	2	2	6680	000	C9E	LIG	UID-	GAS	-MOT	ION	MEAS	SURI	NG	6	A :	3 5	J	1013	3 5	В	J	1	Ε		27	
:2381		В	CA	. 5	2	2	6680	000	C9E	LIG	UID-	GAS	-MOT	ION	MEAS	SURI	NG	6	A :	3 5	J	1001	l 5	В	J	1	F		47	
;2561		C	C A	. 5			6680																		J	1	G		48	
:2851		C	CA	. 5	2	2	6680	000	C9E	LIG	U I D-	GAS	-MOT	ION	MEAS	SURI	NG	6	A :	3 5	J	1013	3 5	В	J	1	н		77	
3287				5	2	2	6680					GAS	-MOT	ION	MEAS	SURI	NG	6 /	Α :	3 5	J	1001	5	В	J	1	1		128	
RACTO	R	TO.	TAL				62			4,8	34																			
		_		SMI			/N				NEW	YO	RK	184E-513	701	1570	79	370	. :	33			_	_			_			
2088					2	2	6650					. 11	SIRU	MEN	15			8 /	Α :	3 5	• А	1.1	ь	В	J	1	D		44	
;! TY		10	TAL				76			5,0	13																			
				SOD	us						NEW	YO	RK		287	7460	79	990		33										
:0585		В	CA			2	5830	000	A7	INT	ERCO			IC A							J	1001	1 5	Α	J	1	С		26	
34218	2	В	cz	1	2	2	L058	000			H RE															1	F		34	
)4248	- 1	В	CZ	1	2	2	L058	000	A3	TEC	H RE	PS	ERVI	CES	/CON	1MUN	ICA	8 /	A '	7 5	Α	1007	7 5	В	J	1	J		57	
)4248		В	CZ	1	2	2	L058	000	АЗ	TEC	H RE	PS	ERVI	CES	/CQN	1MUN	II CA	8 /	A '	7 5	Α	1007	7 5	В	J	1	F		34-	-
			C Z				L058				H RE														J	1	F		34-	•
34142			CZ				5865				T CO															1			45	
24040			CZ				5830				ERCO															1			35	
24105			В				5830				ERCO															1	-		858	
24139			C Z				5865				T CO															1			526	
24180			Z				5865				T CO																		309	
24199			CA				5830				ERCO															1			47	
C4227			CA				5865				T CO															1			234	
C4541			Z				5865				T CO															1			267	
10239			CA				5830				ERCO															1			42	
A0239 A0239			CA				5830 5830				ERCO ERCO															1			42	
10239 10239			CA				5830				ERCO															2			383	
A0239			CA				5830				ERCO															1	_		223	
10239		_	CA				5830				ERCO															i			83 37	
A0239			CA				5830				ERCO																		63	
10239			CA				5830				ERÇÕ																		84	
A0239			CA				6320				PBOA															i			28	
A0239		-	CA				5805				EPHO															í			43	
A0239			CA				5830				ERCO													_	•	•	н		35	
				•	_	_					•							• •	• • •								• •		•	

LISTING OCTOBER - SEPTEMBER FY 83.

S M
V 0 1111 222222
C N 55555 AAAA AAAAAA

DYNALEC CORP
2 I JA112 7032 N00104
2 I JA112 6721 N00104
2 K JA113 0625 N00104
2 K JA113 0635 N00104
2 K JA113 0337 N00104
2 K JA113 0337 N00104
2 K JA113 15554 N00104
2 H JA111 6554 N00104
2 H JA111 6106 N00104
2 H JA111 6106 N00104
2 K JA113 1267 N00104
2 K JA113 1267 N00104
2 K JA113 1405 N00104
2 K JA111 0405 N00104
2 K JA112 6879 N00104
2 K JA113 1439 N00104
4 L 00900 1354 DLA900
4 E 00900 1354 DLA900
4 E 00900 1363 DLA900
4 E 00900 1819 DLA900
6 TSELIC ENTERPRISES
4 E 00500 1474 DLA500

LOGGINS MEAT CO 4 D 0013H 4095 DLA13H

MPC615 GEGGRAPHIC DE

		_	_			_	_					
5555	3	5 A		8	999		9	1 OA	10B	100	1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24	\$\$\$\$\$\$ (000)
				;	SODI	US					NEW YORK 287460 7990 33	
0239		В		A				6320			SHIPBOARD ALARM AND SIGNAL S 8 A 4 5 J 1015 5 B J 1 I	43
0239 6052		B	Ç.	A A				5965 9999			HEADSETS HANDSETS MICROPHONE 8 4 4 5 J 02 5 B J 1 I MISCELLANEOUS ITEMS 8 A 3 5 J 1026 1 B J 1 I	68
K018		В	-	A	•			5965			MISCELLANEOUS ITEMS 6 A 3 5 J 1026 1 B J 1 I HEADSETS HANDSETS MICROPHONE 8 A 3 5 J 1015 5 B J 1 K	366 303
K023		B		Ā				5830			INTERCOMM PUBLIC ADDRESS SYS 8 A 3 3 J 0000 0 J 1 J	218
K023		В	C	À	1			5830			INTERCOMM PUBLIC ADDRESS SYS 8 A 6 3 J 0000 0 J 1 C	68
K330		В		A				5930			SWITCHES BA33J0000 D J1H	83
K330		_	Ç /					5930			SWITCHES 8 A 6 3 J 0000 0 J 1 H	59
:0524		В	Č					5965			HEADSETS HANDSETS MICROPHONE 8 A 3 3 J 0000 0 J 1 L	103
1748			C	A				5965 6320			HEADSETS HANDSETS MICROPHONE 8 A 3 3 J 0000 0 J 1 I SHIPBOARD ALARM AND SIGNAL S 8 A 3 5 J 1015 1 B J 1 K	120 130
1955			č					5830			INTERCOMM PUBLIC ADDRESS SYS 8 A 3 4 J 01B 1 B J 1 G	41
6053			Č /					9999			MISCELLANEOUS ITEMS 8 A 3 5 J 1026 1 B J 1 I	368
6206			C					5965			HEADSETS HANDSETS MICROPHONE 8 A 3 4 J 01B 1 B J 1 A	215
2337			Ç					1230			FIRE CONTROL SYSTEMS COMPLET 8 A 3 5 J 1013 1 B J 1 L	349
:1905 :0103			C /					5965			HEADSETS HANDSETS MICROPHONE 8 A 3 5 J 02 1 B J 1 A	32
:0515			c i					5805 5805			TELEPHONE AND TELEGRAPH EQU! 6 A 3 5 J 1013 5 B J 1 J TELEPHONE AND TELEGRAPH EQU! 6 A 3 5 J 1001 5 B J 1 L	43 77
:0966			č					5805			TELEPHONE AND TELEGRAPH EQUI 6 A 3 5 J 1013 5 B J 1 B	29
:1211			č					5805			TELEPHONE AND TELEGRAPH EQUI 6 A 3 3 J 0000 D J 1 C	406
:1618		В	C	Α :	5	2	2	5935	000	A7	CONNECTORS ELECTRICAL 6 A 3 3 J 0000 0 J 1 D	99
1780			C					5830			INTERCOMM PUBLIC ADDRESS SYS 6 A 3 6 J 01B 1 B J 1 E	99
:1993			Č.					5805			TELEPHONE AND TELEGRAPH EQUI 6 4 3 5 J 02 5 B J 1 F	33
10005			C					5965 5065			HEADSETS HANDSETS MICROPHONE 6 A 3 3 J 0000 0 J 1 D HEADSETS HANDSETS MICROPHONE 6 A 4 3 J 0000 0 J 1 E	541 392
RACTO	ıR				3	~	2	47	000	^/	7.740	392
117010	•••	. •	''	-							• • • •	
					SOLY	VA	Y				NEW YORK 061137 8010 33 CHEMICALS 6 A 6 3 J 0000 0 J 1 J	
5776		A	C	3	5	1	2	6810	000	C9E	CHEMICALS 6 A 6 3 J 0000 0 J 1 J	155
iC						т.,		BANN				
:0074			C			111	2	BANY	000	40	NEW YORK 089659 8018 33 OUTERWEAR MENS 8 4 3 5 J 02 5 B J 1 K	33
,,,,		_	٠,		•	-	-	0400	000	713	001EMEAN NEID	33
					sou'	ТН	0	TSELI	С		NEW YORK 393940 8085 33	
2743			C			2	2	1095	000	A5	MISCELLANEOUS WEAPONS 8 A 3 4 J D1B 1 B J 1 F	212
2743		_	Ç /	•	-	2	2	1095	EHC	A5	MISCELLANEOUS WEAPONS BA 6 4 J 01B 1 B J 1 I	134
0070			C								FIBER ROPE CORDAGE AND TWINE 6 A 4 3 C 0000 0 K 1 K	39
1444			Ç /		5 5						FIBER ROPE CORDAGE AND TWINE 6 A 3 3 C 0000 0 J 1 J FIBER ROPE CORDAGE AND TWINE 6 A 3 3 J 0000 0 J 1 G	27 58
RACTO	1R							4020	000	CSE	470	56
	•••											
					SOU'	ТН	01	TSEL I	C		NEW YORK 060506 8085 33	
1299					5	2	2		000	C9E	FIBER ROPE CORDAGE AND TWINE 6 A 3 4 J 17A 1 B J 1 E	187
1 TY		TO	TAI	L				6			657	
				,	2011	ты	gr	HENE	CTAD	~	NEW YORK 008268 8090 33	
8580		D	c :			2	2	8905	2000	B2	MEAT POULTRY AND FISH 6235 J 09 1 B J 1 D	315
		_	- '		-	_	_			~-		0.0

! 22222) CCCCC 3	5 7 A C 8	999	9 9 C D		108	100	1 1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$	\$\$\$\$(000)
INTRACTOR	TOTAL			2				449 78
3-C0244	ECE	5	2 2	2 Z161	000	C2	NEW YORK 034503 8170 33 MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B 1 B J 1 I 572	45
LY CÖ 3-CO921	всв	SPR 1	1 NG V 2 2	! 3020	000	A7	NEW YORK 023509 8190 33 GEARS PULLEYS SPROCKETS AND 6 A 3 5 J 1013 5 B J 1 L	106
3-00518	вса			NS 8410			NEW YORK 190630 8200 33 OUTERWEAR WOMENS 6 A 3 4 J 01B 1 B J 1 C	123
.3-C7147 .3-C8043 .3-C9005 .3-C0600 .GNTRACTOR	B C A F C A B C A D C A TOTAL) 1 1	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 2510 2 1340 2 1095 2 5306 2 4730 2 1720 6	000 000 000	A1A A1A A3 A3		67 43 83 44
CITY	TOTAL			3 10				
ERSITY 76-A0106 76-A0106 CONTRACTOR	B C Z B C Z TOTAL	ST 1 1	80NA 2 2 2 2	.V.LNTUF 2000 : 1005 :	RE 000 000	\$1 \$1	NEW YORK 755665 8210 33 TUITION FEES 8 8 4 5 M 05 7 B J 1 A TUITION FEES 8 8 4 5 M 05 7 B J 1 H 167	6 9 98
83-C0845 83-C1112 83-C1612 83-C1615 83-C2340 83-C2908	B C A B C A TOTAL	5555555	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5965 5965 5965 5965 5965 5965 5965 5965	000 000 000	A7 A7 A7 A7	HEADSETS HANDSETS MICROPHONE 6 A 3 S J 1026 5 B J 1 I	32 32 211 47 60 45 38 50
65-24							NEW YORK 011885 8260 33 CHAIN AND WIRE ROPE 3 6 4 1 A	27

L LISTING OCTOBER - SEPTEMBER FY 83.

MPC615 GEOGRAPHIC (S M V O 1111 2222 C N 55555 AAAA AAAAA DATAWARE SYSTEMS LEA 2 1 E614B 2252 N0001 EDWARDS & KELCEY INC 5 L GCW51 0009 DACHE JACKSON ENGINEERING 2 L BS794 1068 N6279 2 L BS794 1161 N6279 2 L BS794 1507 N6279 2 L BS794 3916 N6279 2 C BS794 3916 N6279 2 I BS794 B087 N6279 5 E 0CW51 0844 DACW5 JAY MARITIME CORP 5 I OCW51 DOSO DACW5 M G TECHNOLOGY CORP 3 I OFEO4 2177 F4260 RELIABLE FUEL SUPPLY 2 I PA100 1944 N0014 STEAMCO CORP 2 I G0333 2068 N0003 MAYBROOK INDUSTRIES 1 G OHA30 0018 DAHA3 MONIAROS CONTRACTING 1 E OCA51 0168 DACA5 RONDOUT ASSOCIATES 2 C E614B 1146 N0001-3 L 0HX04 0082 F4962-3 C 0HX04 0140 F4962-3 F 0HX04 0175 F4962-

HALE ASSOC RESEARCH | 2 L LB300 0162 NG429

NEW YORK STATE UNIVE 2 H E614A 2090 N0001 2 H E612A 1976 N0001 3 C 0HV03 0288 F1962

									†	
5555					9 9 0		108	100	1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24	\$\$\$\$\$\$(000)
0713	В	С		STATE	EN 2 2	ISLAN 7010	D 000	Sì	NEW YORK 092675 8260 33 ADPE CONFIGURATION 8 A 3 5 J 1001 5 B J 1 I	30
0043	D	c	z			ISLAN R211	000	C5	NEW YORK 297230 8260 33 ARCHITECT/ENGINEER - GENERAL 8 A 4 5 D 04 2 B J 1 L	39
0003 0003 0003 0003 0003 0027 RACTOR	B		AAAE	1 2 1 2 1 2 1 2 5 2 5 2	2 2 2 2 2 2 2 2 2	J019 J019 J019 J019	000 000 000 000	EA EA EA	NEW YORK 025185 8260 33 MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J 0000 0 J 1 L MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J 0000 0 J 1 L MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J 0000 0 J 1 L MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J 0000 0 J 1 C MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J 0000 0 J 1 C MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J 0000 0 J 1 C MAINT-REPAIR OF EQ/SHIPS-SML 8 A 8 3 J 0000 0 J 1 E 665	29 40 51 70 315 160
0054	D	c	E						NEW YORK 063782 8260 33 OTHER ARCHITECT & ENGINEERIN 8 A 4 4 J 01B 2 B J 1 F	55
:4666	-	С		5 2	2 2		AFH		NEW YORK 093631 8260 33 RELAYS AND SOLENGIDS 8 A 3 J I	26
:6659	В	c	В	STATE 1 2	EN 2 2	1 SLAN 9140	000		NEW YORK 092697 8260 33 FUEL DILS 8 4 3 5 J 02 1 B J 1 F	68
:0535 :1 TY			Α	1 2	2 2	ISLAN 2825 13	000	ΕА	NEW YORK 081377 8260 33 STEAM TURBINES AND COMPONENT 8 A 3 5 J 1013 1 A J 1 G 1,446	536
:0017	В	С		STEWA 5 2			000	В1	NEW YORK 040875 8280 33 MINERAL CONSTRUCTION MATERIA 8 4 3 6 J 01B 1 B J 1 F	49
20113 21TY		C STA	E		2 2	Z155			NEW YORK 026584 828 33 MAINT-REPAIR-ALTER/TANK-AUTO 8 A 3 4 J 01B 1 B J 1 E 116	67
20009 20017 20017 20017 COO17 TRACTOR	В В В	CCC	Z Z Z Z	5 2 5 2 5 2	2 2	AJ11	000	S1 S1 S1	NEW YORK 039085 8304 33 RDTE/OTHER DEFENSE 8 A 3 5 J 11 5 B U 1 A RDTE/GENERAL SCIENCES AND TE 8 A 3 5 J 11 2 A U 1 L RDTE/GENERAL SCIENCES AND TE 8 A 7 5 J 11 2 B U 1 C RDTE/GENERAL SCIENCES AND TE 8 A 6 5 J 11 4 B U 1 F 447	30 210 180 27
C0106	В	С	A	STONY			000	A7	NEW YORK 051046 8305 33 ADP SUPPLIES AND SUPPORT EQU 8 4 3 5 J 1001 5 B J 1 L	45
OF (0585 (0675 (0009 FRACTOR C1TY	B	C C C OT/	ZZ	1 2	2 2		000	S 1	NEW YORK 641280 8305 33 RDTE/OTHER RESEARCH AND DEVE 8 8 3 5 M 05 7 B S 1 H RDTE/OTHER DEFENSE 8 8 3 5 M 05 7 B S 1 H RDTE/GENERAL SCIENCES AND TE 8 8 7 5 M 05 7 B S 1 C 185 230	38 98 49

S M
V O 1111 222222 ;
C N 55555 AAAA AAAAAA I

CARRIER TRANSICOLD CO
4 D 00400 2223 DLA400-1

GURRAN GIL CO
4 K 00600 1294 DLA600-1

HILTRONICS CORP
4 L 00400 0729 DLA400-1
4 L 00400 0887 DLA400-1
4 C 00400 1945 DLA400-1
4 C 00400 1966 DLA400-1
4 C 00400 1966 DLA400-1
4 C 00400 1966 DLA400-1
5 D 00400 2582 DLA400-1
6 D 00400 2582 DLA400-1
7 E 00400 2582 DLA400-1
8 D 00400 2582 DLA400-1
9 E 00400 20410 Y097P5-2
9 E 00120 1203 V797P5-2
9 E 00120 1919 V797P5-2
9 E 00120 2440 V797P5-2
9 E 00120 2440 V797P5-2
9 E 00120 2664 V797P5-2
9 E 00120 2751 V797P5-2
9 E 00120 2604 V797P5-2
9 E 00120 2764 V797P5-2
9 E 00120 2764 V797P5-2
9 E 00120 2604 V797P5-2

4 D 00120 1414 V797P5-0

MPC615 GEOGRAPHIC DETA

				999		9	10A	1 0B	100	1 1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$	\$\$\$\$\$(000)
			A	5	2	2	4130	000	C9E	NEW YORK 018154 8310 33 REFRIGERATION AND AIR CONDIT 6 A 3 5 A 1001 5 B J 1 C	
164	E	С	В	ST0 5	NY 3	P(9140	000	ABA	NEW YORK 420960 8310 33 FUEL GILS 6 A 3 3 J 0000 0 K 1 H	304
336 147 368 301 323 315 369 ACTOR	8 8 8 8 8 8 7 7	CCCCCCTA	4444411	555555	2 2 2 2 2 2 2	2 2 2 2 2 2 2	5995 5995 5995 5995 5995 5995 5995 7	000 000 000 000 000 000	A7 A7 A7 A7 A7 A7	NEW YORK 460690 8310 33 CABLE CORD WIRE ASSEMBLIES - 6 A 3 6 J 01B 1 B J 1 L CABLE CORD WIRE ASSEMBLIES - 6 A 3 6 J 01B 1 B J 1 L CABLE CORD WIRE ASSEMBLIES - 6 A 3 6 J 01B 1 B J 1 A CABLE CORD WIRE ASSEMBLIES - 6 A 3 6 J 01B 1 B J 1 C CABLE CORD WIRE ASSEMBLIES - 6 A 3 6 J 01B 1 B J 1 C CABLE CORD WIRE ASSEMBLIES - 6 A 3 6 J 01B 1 B J 1 C CABLE CORD WIRE ASSEMBLIES - 6 A 3 6 J 01B 1 B J 1 D CABLE CORD WIRE ASSEMBLIES - 6 A 3 5 J 1013 1 B J 1 D CABLE CORD WIRE ASSEMBLIES - 6 A 3 5 J 1013 1 B J 1 D	83 35 100 146 40 41 56
134 ACTOR	8 8 8 8 8 70	CCCC	AZAZAL	5 1 7 5 5	2 2 2 3 2	5 5 5 5	LE 7105 7290 7105 7105 7105	000 000 000 000	C9E C9E C9E C9E	HOUSEHOLD FURNITURE 3 6 4 1 1 1 MSC HOUSEHOLD FURNISHINGS AP 3 6 4 1 C HOUSEHOLD FURNITURE 8 A 3 3 D 0000 0 J 4 H HOUSEHOLD FURNITURE 3 6 4 1 A HOUSEHOLD FURNITURE 3 6 4 1 I 255	34 113 38 28 42
36H	8	С	z	SUF 1	FEI 2	RN 2	6505	000	СЭВ	NEW YORK 012595 8340 33 Drugs Biologicals and offici 2 6 4 1 C	2,907
245	888888888888888888888888888888888888888	0000000000000000000000	AAAAAAAAAAAAAAAA	\$5555555555555555555555555555555555555	F222222222222222222	X 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	6505 6505 6505 6505 6505 6505 6505 6505	000 000 000 000 000 000 000 000 000 00	C9B C9B C9B C9B C9B C9B C9B C9B C9B C9B	NEW YORK	34 83 30 210 236 252 91 34 555 191 122 54 183 33 83 926 141 63 42

1511119				SEPIE			63. PAGE 5409	
CCC 3 522	5 7 A C		999 C I	9 10A	1 OB	100	1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 6 9 A 0 1 3 24 \$\$\$\$\$\$(00	10)
029 029 029 029 029 029 029 ACTOR	B (0		5 2 2 2 2 5 5 5 5 5	5805 5805 5805 5805 5805 5965 5805 5805 7	000 000 000 000	A7 A7 A7 A7	TELEPHONE AND TELEGRAPH EQUI 6 A 4 5 C 1013 1 B J 1 K 9 TELEPHONE AND TELEGRAPH EQUI 6 E 4 5 A 1013 6 B J 1 L 2 TELEPHONE AND TELEGRAPH EQUI 6 E 4 5 A 1013 6 B J 1 L HEADSETS HANDSETS MICROPHONE 6 A 4 5 A 1013 6 B J 1 A TELEPHONE AND TELEGRAPH EQUI 6 4 4 5 A 02 6 B J 1 D 4	6
ER 005	D 0	c	SUFFOLE 5 2 2		000	C2	NEW YORK 050094 8350 33 OTHER ARCHITECTS & ENGINEER! 8 A 8 6 J 01B 2 B J 1 D 7	78
	D (A AL	SUFFOLK 1 2 2	5915			NEW YORK 040759 8350 33 FILTERS AND NETWORKS 8 A 3 3 C 0000 0 J 1 F 4 122	14
007 2	В	2 2 2 2	1 2 2	2 R211	000	SI	ARCHITECT/ENGINEER - GENERAL 8 A 3 6 J 01B 2 B J 1 A 4	11 11 - 38
367	A C	; z	SY6SSE1 5 2 2		000	A8B	NEW YORK 093192 8380 33 RDTE/AIRCRAFT 8 A 3 6 J 01B 2 B J 1 I 5	50
187 076 528 528 528 545 5202 976 981 227 068 239 239 239 239 239 249 246 337 380	A B B B B B B B B B B B B B B B B B B B	***************************************	111222222222222222222222222222222222222	2 4470 2 5820 2 1265 2 5895 2 5895 2 5930 2 5865 2 5930 2 5665 2 5915 2 1430 2 1430 2 1430 2 1430	EBJ 000 000 000 000 CMA CMA 000 000 000 000 000 000 AFN AFC 000 000 000 000	A3377777777777777777777777777777777777	RADIO TV EQUIPMENT EXCEPT AI 8 A 3 3 J 0000 0 J 1 C 1 STREET CONTROL EQUIPMENT EXCEP 8 E 3 J I 2 STREET CONTROL EQUIPMENT EXCEP 8 E 3 J I 2 STREET CONTROL COMMUNICATION 8 A 3 3 J 0000 0 J 1 L 5 STREET CONTROL COMMUNICATION 8 A 9 3 J 0000 0 J 1 H 5 STREET COUNTERMEASURES & QUICK 8 A 3 5 J 1015 1 B J 1 F 4 SWITCHES 8 A 3 4 J 01B 1 B J 1 E 6 SWITCHES 8 A 3 4 J 01B 1 B J 1 E 6 SWITCHES 8 A 3 5 J 1015 1 B J 1 C 7 STREET COUNTERMEASURES 8 A 3 6 J 01B 1 B J 1 L 2 GUIDED MISSILE REMOTE CONTROL 8 A 3 5 J 1015 5 B J 1 A 2 GUIDED MISSILE REMOTE CONTROL 8 A 3 5 J 1015 5 B J 1 A 2 GUIDED MISSILE REMOTE CONTROL 8 A 3 5 J 1015 5 B J 1 A 2 GUIDED MISSILE REMOTE CONTROL 8 A 3 5 J 1015 5 B J 1 A 2 GUIDED MISSILE REMOTE CONTROL 8 A 3 5 J 1015 5 B J 1 A 2 GUIDED MISSILE REMOTE CONTROL 8 A 6 5 J 01B 1 B J 1 C 2 GUIDED MISSILE REMOTE CONTROL 8 A 6 5 J 01B 1 B J 1 C 2 GUIDED MISSILE REMOTE CONTROL 8 A 6 5 J 01B 1 B J 1 C 2 GUIDED MISSILE REMOTE CONTROL 8 A 6 5 J 01B 1 B J 1 C 2 GUIDED MISSILE REMOTE CONTROL 8 A 6 5 J 01B 1 B J 1 C 2 GUIDED MISSILE REMOTE CONTROL 8 A 6 5 J 01B 1 B J 1 C 2 GUIDED MISSILE REMOTE CONTROL 8 A 3 5 J 1015 1 B J 1 L 3 ANAVIGATIONAL INSTRUMENTS 8 A 3 6 J 01B 1 B J 1 L 4 AIRCRAFT GUNNERY FIRE CONTROL 8 A 3 5 J 1002 1 B J 1 L 5 ELCT COUNTERMEASURES 8 QUICK 8 A 3 6 J 01B 1 B J 1 L 5 ELCT COUNTERMEASURES 8 QUICK 8 A 3 6 J 01B 1 B J 1 B 8 RADAR EQUIPMENT AIRBORNE 8 A 3 6 J 01B 1 B J 1 B	33 38 38 38 38 38 38 38 38 38

5409

ISTING

OCTOBER - SEPTEMBER FY 83.

S M 1111 222222 22 C N 55555 AAAA AAAAAA BE CENTROID INC
3 E 0FE04 1097 F42600-83
3 D 0FE04 1092 F42600-83
3 F 0FE04 1299 F42600-83
3 F 0FE04 1321 F42600-83
3 H 0FE04 1571 F42600-83
3 I 0FE04 2106 F42600-83
4 G 00400 3480 DLA400-83
4 A 00900 0823 DLA900-83
4 C 00900 1830 DLA900-83
4 E 00900 1830 DLA900-83
4 F 00900 2:53 DLA900-83 CC
FAIRCHILD CAMERA & INSTR
1 A 0AG38 0044 DAAB07-8C
1 A 0AG38 0049 DAAB07-8C
1 F 0AG38 0104 DAAB07-8C
1 F 0AG38 0104 DAAB07-8C
1 F 0AK21 0123 DAAK21-8C
1 F 0AK21 0201 DAAK21-8C
1 F 0AK21 0263 DAAK21-8C
1 G 0AB07 0623 F09603-83
1 G 0AB07 0623 F09603-83
1 G 0AB07 0626 F09603-83
2 D AC511 2482 N00019-83
2 J JA100 B187 N00383-81
2 K JA100 B217 N00383-81
2 K JA100 B481 N00383-81
2 K JA100 B491 N00383-81
2 L JA100 C304 N00383-81
2 L JA100 D127 N00383-81
2 A JA100 D127 N00383-81
2 A JA100 D127 N00383-81
2 A JA100 D578 N00383-81
2 A JA100 D578 N00383-81
2 A JA100 D578 N00383-81
2 A JA100 D724 N00383-81
2 A JA100 D726 N00383-81
2 A JA100 D726 N00383-81
2 A JA100 D870 N00383-81
2 B JA100 E181 N00383-81 2 A JA100 D986 NO0383-81 2 B JA100 E181 NO0383-81 2 B JA100 E182 NO0383-81 2 B JA100 E184 NO0383-81 2 B JA100 E324 NO0383-81 2 B JA100 E717 NO0383-81 2 C JA100 F636 NO0383-81 2 C JA100 G220 NO0383-81

MPC615 GEOGRAPHIC DETAI

PAINCHILD CAMERA & INSTF 2 C JA100 G221 N00383-81 2 D JA100 G476 N00383-81 2 D JA100 G673 N00383-81 2 D JA100 H095 N00383-81 2 D JA100 H095 N00383-81 2 D JA100 H167 N00383-81 2 D JA100 H201 N00383-8 2 D JA100 H230 N00383-8 2 E JA100 A821 N00383-8 2 E JA100 A894 N00383-8 2 E JA100 B055 N00383-8 2 E JA100 B056 N00383-8 2 E JA100 H393 N00383-8 2 E JA100 H393 N00383-8 2 H JA100 H102 N00383-8 2 I JA100 N102 N00383-8 2 I JA100 N102 N00383-8 2 F JA100 K134 N00383-8 2 | JA100 N814 N00383-8 2 | JA100 N814 N00383-8 2 | F JA100 K134 N00383-8 2 | F JA100 K499 N00383-8 2 | G JA100 M238 N00383-8 2 | JA100 M238 N00383-8 E H JA100 M238 N00383-8 2 I JA100 M736 N00383-8 3 E 0FJ04 2422 F09603-8 4 J 00400 0022 DLA400-8 4 D 00400 2494 00400 3167 F09603-F09603 00400 3211 00400 3212 F09603-00400 0764 F34601-00400 1513 F34601-0 L B 00400 1514 F34601-

FAIRCHILD INDUSTRIES 11 2 D JA100 9744 F09603-4 2 C JA100 F879 F34601-1 2 I PB802 0131 N00140-1 2 I JA100 M991 N00383-

44

525 563

71 79

76

1,410

J 1 B

4.994 127 106 FAIRCHILD WESTON SYSTE 1 I DAAO9 3565 DAAAO9-1 I DAAO9 3873 DAAAO9-I DAAAUS 38/3 DAAAOS I OAGS4 0218 DAAGS4 G OAK21 0215 DAAK21 I OAK21 0313 DAAK21 I OAK21 0314 DAAK21 OAK21 0363 DAAK21 C OAK21 0128 DAHC07 OABO7 0384 F09603 D OABO7 0404 F09603

)082)603

5 B 5 A 5 A

2 57 99 C 0 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) SYOSSET 77-103 D 28 63 137 26 107 227 106 GHIEJOFFFLBB 27 125 786 402 36 54 724 724 724 TOTAL SSET NEW YORK 328972 8380 33
2 2 5895 000 A7 MISCELLANEOUS COMMUNICATION 8 A 4 5 A 1015 5 A
2 2 1560 AFC A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B
2 2 L016 000 S1 TECH REP SERVICES /AIRCRAFT 8 A 4 5 A 1007 5 B
2 2 1560 000 A1A AIRFRAME STRUCTURAL COMPONEN 8 A 3 5 A 1015 5 B B C A 1 B C A 1 B C Z 1 B C A 1 J 2 D J 1 C Z 1 H J 1 1 2.086 RACTOR TOTAL 1,975 NEW YORK 064471 8380 33

GUIDED MSL WARHEADS - EXPLOS 6 4 3 5 A 02

GUIDED MSL WARHEADS - EXPLOS 8 4 6 5 A 02

MAINT-REPAIR OF EQ/ELECTRICA 8 A 4 5 A 100

MAINT-REPAIR OF EQ/ELECTRICA 8 A 4 5 A 100

MAINT-REPAIR OF EQ/ELECTRICA 8 A 4 5 A 100

MAINT-REPAIR OF EQ/ELECTRICA 8 A 4 5 A 100

MAINT-REPAIR OF EQ/ELECTRICA 8 A 4 5 A 100

MAINT-REPAIR OF EQ/ELECTRICA 8 A 5 A 100

MAINT-REPAIR OF EQ/ELECTRICA 8 A 5 A 100

MSC ELECTRICAL AND ELECTRONI 8 A 5 B 02

MSC ELECTRICAL AND ELECTRONI 8 A 4 5 A 100

TECHNICAL WRITING 5 1 4 5 A 100 SYOSSET SSET
2 1336 000 A6
2 21336 000 A2
2 2 J059 000 A7
2 2 T013 000 A7

12753332222200

FAIRCHILD WESTON SYSTEMS 3 K OFA02 0062 F33700-83 3 C OFA02 0215 F33700-83 3 F OFA02 0328 F33700-83 4 J 00900 0006 DLA900-83 COI

GENERAL ELECTRIC CO 2 C JA100 G378 N00383-82-2 E JA100 A927 N00383-83-COI

HARRIS CORP

2 A AD122 1086 N00019-78

2 F AD122 3063 N00019-79

2 G AD121 3501 N00019-79

2 G AD121 3501 N00019-79

2 G AD121 3501 N00019-79

2 F AD122 3069 N00019-79

2 F AD122 3069 N00019-80

2 F AD122 3070 N00019-80

2 A AD122 1097 N00019-80

2 A AD122 1098 N00019-80

2 A AD122 1098 N00019-80

2 A AD122 1098 N00019-80

2 A AD122 1100 N00019-80

2 A AD122 1101 N00019-80

2 A AD122 1170 N00019-80

2 A AD122 1171 N00019-82

2 A AD122 1171 N00019-82

2 A AD122 1171 N00019-82

2 A AD122 1172 N00019-82

2 A AD122 1172 N00019-82

2 A AD122 1173 N00019-82

2 A AD122 1174 N00019-82

2 A AD122 177 N00019-82

2 A AD122 177 N00019-82

2 A AD122 177 N00019-83

2 K JA112 0416 N00104-81

2 B PA100 0750 N00140-81

2 B PA100 0750 N00140-81

2 C PA100 0990 N00140-81

2 C PA100 0991 N00140-81

2 C PA100 0993 N00140-81

2 C PA100 1072 N00140-81

2 C PA100 1073 N00140-81

2 C PA100 1074 N00140-81

2 C PA100 1073 N00140-81

2 C PA100 1074 N00140-81

2 C PA100 1075 N00140-81

			SY	SSE	Т				NEW YORK 064471 8380 33	
В	C	Α	5	2 :	2	5865	000	A7	ELCT COUNTERMEASURES & QUICK 8 A 4 5 A 1015 5 A J 2 D	2,500
В	С	Α	1	2 :	2	5865	000	A7	ELCT COUNTERMEASURES & QUICK 8 A 7 5 A 1015 5 A J 2 J	74-
В	С	Α	1	2 :	2	5865	000	Α7	ELCT COUNTERMEASURES & QUICK 8 A 7 5 A 1015 5 B J 1 J	61-
В	C	Α	1	2 :	2	5865	000	A7	ELCT COUNTERMEASURES & QUICK 8 A 7 5 A 1015 5 A J 1 K	5 2 -
В	С	Α	1	2 :	2	5665	000	A7	ELCT COUNTERMEASURES & QUICK 8 A 7 5 A 1015 5 A J 2 K	96-
В	С	Α	1	2 :	2	5865	000	A7	ELCT COUNTERMEASURES & QUICK 8 A 7 5 A 1015 5 A J 2 K	55-
В	С	Α	1	2 :	2	5865	000	A7	ELCT COUNTERMEASURES & QUICK 8 A 7 5 A 1015 5 A J 2 K	261 -
В	C	Α	1	2 :	2	5865	000	Α7	ELCT COUNTERMEASURES & QUICK 8 A 7 5 A 1015 5 A J 2 K	134-
В	C	Α	1	2 :	2	5865	000	A7	ELCT COUNTERMEASURES & QUICK 8 A 7 5 A 1015 5 A J 2 K	211-
В	C	Α	5	2 :	2	6210	000	A7	INDOOR & OUTDOOR ELEC LIGHT! 8 A 4 5 A 1015 5 B J 1 A	94
В	C	Α	5	2 :	2	4140	000	A7	FANS AIR CIRCULATORS & BLOWE 8 A 4 5 A 1015 5 B J 1 B	56
В	С	Α	5	2 :	2	5865	000	Α7	ELCT COUNTERMEASURES & QUICK 5 A 4 5 A 1015 5 A J 2 E	402
В	С	Α	1	2 :	2	6710	000	C9C	CAMERAS MOTION PICTURE 8 A 4 5 A 1015 5 B J 1 F	80
В	¢	Α	1	2 :	2	6710	000	CSC		79
В	¢	Α	1	2 :	2	5840	000	A7	RADAR EQUIPMENT EXCEPT AIRBO & A 3 5 A 1015 5 A J 1 B	124
С	С	Α		2 :		5820			RADIO TV EQUIPMENT EXCEPT AL 8 A 3 5 A 1001 5 B J 1 K	191
В	C	Z	1	2 :	2	J067	000	Α7	MAINT-REPAIR OF EG/PHOTOGRAP 8 A 3 5 A 1001 5 A U 2 C	240
В	C	С	1			R219			OTHER ARCHITECT & ENGINEERIN 8 A 3 5 A 1001 5 B J 1 1	50
В	С	Α	1	2 :	2	6720	000	A7	CAMERAS STILL PICTURE 8 4 4 5 A 1001 5 B J 1 D	45
В	С	Α	-			9999			MISCELLANEOUS ITEMS 8 4 4 5 A 1001 5 B J 1 I	40
8	С	Α				9999			MISCELLANEOUS ITEMS 8 4 4 5 A 1001 5 B J 1 [38
В	С	Α			_				MAINT-REPAIR OF EQ/FIRE CONT 8 A 7 5 A 1009 5 B J 1 E	32-
В	-	Α							MAINT-REPAIR OF EG/FIRE CONT 8 A 4 5 A 1009 5 B J 1 L	45
В		Α	1						MAINT-REPAIR OF EQ/FIRE CONT 8 A 7 5 A 1009 5 B J 1 K	32
В		A							MAINT-REPAIR OF EQ/FIRE CONT 8 A 4 5 A 1009 5 B J 1 A	40
В	C	Α	1						MAINT-REPAIR OF EQ/FIRE CONT 8 A 4 5 A 1009 5 B J 1 C	30
В		A				J012			MAINT-REPAIR OF EQ/FIRE CONT 8 A 4 5 A 1009 5 B J 1 E	321
В	С	Α							MAINT-REPAIR OF EQ/FIRE CONT 8 A 4 5 A 1009 5 B J 1 E	70
В	C		1			J012			MAINT-REPAIR OF EQ/FIRE CONT 8 A 7 5 A 1009 5 B J 1 E	155
В		Ą							MAINT-REPAIR OF EQ/FIRE CONT 8 A 4 5 A 1009 5 B J 1 B	103
В		À							MAINT-REPAIR OF EQ/FIRE CONT 8 A 4 5 A 1009 5 B J 1 E	28
В		Ą							MAINT-REPAIR OF EQ/FIRE CONT 8 A 4 5 A 1009 5 B J 1 E	69
В	C	Ą			_				MAINT-REPAIR OF EQ/FIRE CONT 8 A 4 5 A 1009 5 B J 1 E	49
В	C	Ą							MAINT-REPAIR OF EQ/FIRE CONT 8 A 4 5 A 1009 5 B J 1 H	46
В	_	Ą			_				MAINT-REPAIR OF EQ/FIRE CONT 8 A 4 5 A 1009 5 B J 1 H	49
В	c	Ą							MAINT-REPAIR OF EQ/FIRE CONT 8 A 4 5 A 1009 5 B J 1 H	49
В	C	Ă				5865			ELCT COUNTERMEASURES & QUICK 8 A 3 5 A 11 5 B J 1 I	36
В		Ā		2 2					MISCL AIRCRAFT ACCESSORIES C 8 A 3 5 A 1001 5 B J 1 G	70
Č	C	À	5			AC62			RDTE/ELECTRONICS AND COMMUNI 5 A 3 5 B 1013 2 B J 2 K	899
В	-		_			5865				2,335
В	č		5		_	5840			RADAR EQUIPMENT EXCEPT AIRBO 8 4 6 5 A 02 1 B J 2 G	56
В	č	Ā	5			5840				1,545
B B	C	A	5 5			1390 5821			FUSES AND PRIMERS 8 E 6 J E RADIO AND TV EQUIPMENT AIRBO 8 A 4 J D	727
В	_		-		_	5865				28
В	-	A	5		_	2862 R599			ELCT COUNTERMEASURES & QUICK 8 A 4 5 A 1015 5 A J 1 F	3 93
8	C		5		_				OTHER SPECIAL STUDIES AND AN 8 1 4 5 A 1013 3 B J 2 H	575
_			_			R498			OTHER PROFESSIONAL SERVICES 8 A 4 5 A 1001 5 B J 1 I	71
В	Č	Ç	5			5821			RADIO AND TV EQUIPMENT AIRBO 8 A 7 5 A 1001 4 B Y 1 K	95 225
8	С	A	5	~ 1	_	5821	300	4/	RADIO AND TV EQUIPMENT AIRBO 8 A 7 5 A 1001 4 B Y 1 C	225

NG OCTOBER	- SEPTEMBER	FY 63.	PAGE 5413
		1 1 1 1 1 1 0C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6	1 1 1 9 2 2 2 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000)
B C A 5 2 B C A 5 2	2 6760 ACD A 2 6760 ACD A 2 6760 ACD A	NEW YORK 064471 8380 33 LIC PHOTOGRAPHIC EQUIPMENT AND A 8 1 3 5 C LIC PHOTOGRAPHIC EQUIPMENT AND A 8 1 8 5 C LIC PHOTOGRAPHIC EQUIPMENT AND A 8 1 8 5 C LIC PHOTOGRAPHIC EQUIPMENT AND A 8 1 8 5 C LIC MISCELLANEOUS COMMUNICATION 6 A 3 5 A 16,765	1013 3 B J 1 C 84 1013 3 B J 1 F 86
	2 5841 AEB A	NEW YORK 380520 8380 33 37 RADAR EQUIPMENT AIRBORNE 8 A 4 5 A 11A OPERATIONAL TRAINING DEVICES 8 A 3 5 A 138	
B B C C C C C C C C C C C C C C C C C C	2 J058 AFU / 2 6625 AFX / 2 6625 AFX / 2 6625 AFX / 2 6625 OOO / 2 6625 OOO / 2 J058 OOO / 2	TELECTRICAL ELECTRONIC MEASUR 8 A 4 5 A	14 3 B J 2 D 65 14 3 B J 2 E 215 14 3 B J 2 F 301 1013 1 B J 2 D 1,500 1013 1 B J 2 D 5,73 101013 1 B J 2 E 573 101026 5 B J 2 L 48 1026 5 B J 2 L 48 1026 5 B J 2 L 63 1026 5 B J 2 L 63 1026 5 B J 2 L 7 11 2 B J 2 L 7 11 3 B 7 11 4 5 B M 2 L 5,200 14 5 B M 2 L 5,200 14 5 A J 2 L 7 15 C 7 16 C 7 16 C 7 17 C 7 18 C 7 1

																									~ -			
																							1					
	22222		5				9										1 1	. 1	1	1 .		1	19	2	2	2		
ВВ	ccccc	3 /	Α (C 8	9	99	Ç	D	1 OA	1 OB	100	11 DESCRI	PTION	OF ·	CMDTY/S	RVC	2 3	4	5	6 1	1717	8 9	9 A	0	1	3 2	4 \$\$\$\$\$\$	(000)
						YOS						NEW Y	/APV		436500	ga	280	3	3									
-81	·C0431			C A					1730	AFV	47	AIRCRAFT) SE						Δ 1	14	5	Δ	J	2 1	D.		53-
	·C0431			CA					1730			AIRCRAFT														B	4	55-
	·C0431			CA					1730			AIRCRAFT														F	4	748
	·C0431			CA					R417																	F	٦	313
	-C0431			CA					1730			AIRCRAFT	GROUNI	D SE	RVICING	EQ	8 A	7	5	A 1	14	5	À	Ĵ	2	D		75
-81	C0431	i	3 (CA	1				R417			LOGISTICS AIRCRAFT LOGISTICS	SUPPO	DRT .	SERVICE	S	8 A	6	5 .	A 1	14	5	A	Ü	2	Ī	3	420
-81	-C0431		3 (CA	1		2	2	1730	AFX	A7	AIRCRAFT	GROUNI) SE	RVICING	EQ	8 A	6	5	A 1	14	5 /	A	J	2	н		345
-82	C5130		3 (CA	١ 1		2	2	1730	AFX	A7	AIRCRAFT												Ų		J		316
	-C5130			C A					1730			AIRCRAFT												Ų		J		316- 75 150
	-C5130			CA					1730			AIRCRAFT													2	L		75
	C5130			CA					R417			LOGISTICS									14			U		Ĺ		150
	·C5130			C A					R417			LOGISTICS									14			Ų		K	_	815
	·C5130			CA					1730			AIRCRAFT											A		2	K	1	,680
	-C5130			CA					1730			AIRCRAFT											A B		2	K	1	,000
	-C5130 -C5130			C A					1730 1730			AIRCRAFT												j		Γ.		125 700
	C5130			CA					1730			AIRCRAFT												,	2	D .		100
	·C5130			CA					1730			AIRCRAFT												J	2	ĸ	Δ	100
	·C5130			Č A					R417			LOGISTICS												Ĵ	2	Ĺ	1	710
	-C5130			CA					R417		Δ7	LOGISTICS	SUPPO	SRT.	SERVICE	S	8 4	6	5	A 1	14	5	В	ŭ	2	Ē	4	150
	C5130			CA					8417		A7	LOGISTICS	SUPPO	SRT .	SERVICE	s	8 A	6	5	A 1	14	5 8	В	Ũ	2	Ĺ		150
-82	C5130		3 (CA	. 1		2	2	R417	GAF	A7	LOGISTICS LOGISTICS	SUPPO	ORT .	SERVICE	S	8 A	6	5 .	A 1	14	5 (В	U	2	L	1 1 2 1	150
	C5130		3 (CA	١ 1		2	2	R417	GAF	A7	LOGISTICS	SUPPO	SRT .	SERVICE	S	8 A	6	5 .	A 1	14	5 8	В	U	2	L		100
	C5130			C A					R417		Α7	LOGISTICS	SUPP	SRT .	SERVICE	S	8 A	١6	5 .	A 1	14	5 (В	U	2	L		210
	·C5130			CA					R417			LOGISTICS					8 A				14	5 I	В	U	2	L		320
	C5130			CA					R417			LOGISTICS					8 A				14	5 !	В	υ	2	Ł		450
	C5130			C A					1730			AIRCRAFT									14	2 ;	8	Ü	2	<u>. </u>		205
	C5130			CA					1730			AIRCRAFT LOGISTICS									14	2 1	•	Ü	2	_		205-
	·C5130			C A					R417 R417			LOGISTICS									14	5	^		-	Č	;	761
	C5130			CA					1730			AIRCRAFT									14	5	Δ	Ţ	2	č	2	, /01
	C5130			CA					1730			AIRCRAFT	GRALINI	SE	RVICING	FO	AA	· ÷	5	Δί	i a	5	Δ	ĭ	2	č	1	775
	·C5130			CA					R417			LOGISTICS					8 A				14	5	B	Ü	2	č	,	225
	·C5130			CA					R417			LOGISTICS					8 A				14	5	Ā	ŭ	<u>-</u>	Ď		600
-82	C5130	i	3 (CA	1				R417			LOGISTICS	SUPPO	SRT	SERVICE	S					14	5 (В	Ü	2	Ö		83
-82	C5130		3 1	C A	. 1		2	2	R417	GAF	A7	LOGISTICS	SUPPO	ORT	SERVICE	S	8 A				14	5 (В	U	2	E		198
-82-	C5130		3 (CA	١ 1				R417			LOGISTICS					8 A	7	5	A 1	14	5 1	В	U	2	E		450
-82	C5130	E	3 (CA	1				R417			LOGISTICS					8 A				14	5 1	В	U	2	E		450
	·C5130			CA								AIRCRAFT									14	5	Α	J	2	E	13	, 980
	-05130			C A					R417			LOGISTICS					8 A				14	5 1	В	U	2	I		65
	-05130			C A					R417			LOGISTICS					8 A				14	9 1	0	J	~			36-
	C5130			CA					R417			LOGISTICS					8 A					5 (2			36
	-C5130			CA					1730			AIRCRAFT										5			2			280
	-C5130 -C5130			C A					R417 1730			LOGISTICS					8 A					5 /	A A		2			389 669
	·C5130			ת C A					R417			LOGISTICS					8 A						Ä					163
	C5130			CA					R417			LOGISTICS					8 A						Â					162
	·C5130			ČÃ					1730			AIRCRAFT										5			2			144
	-CE 30			C A					R417			LOGISTICS										5			2			34
			- '		•		_	_								-	- "	. •	-		•	- '	_	-	_	-		

TAIL LISTING OCTOBER - SEPTEMBER FY 83.

PAGE 5414

MPC615 GEOGRAPHIC

S M V O 1111 22: C N 55555 AAAA AA/

HARRIS CORP
2 I PA100 2486 NO
2 I PA100 2486 NO
2 I PA100 2488 NO
2 I PA100 2489 NO
2 I PA100 2490 NO
2 I PA100 2491 NO
2 I PA100 2493 NO
2 I PA100 0661 NO
2 A PA100 0661 NO
2 A PA100 0746 NO
2 A PA100 0746 NO
2 C PA100 1107 NO
2 B PA100 1245 NO
2 D PA100 1287 NO
2 H PB802 0093 NO
2 G PA100 1280 NO
2 A JA100 D282 NO
2 A JA100 E084 NO
2 C JA100 F842 NO
2 E JA100 F842 NO
2 E JA100 H382 NO
2 E JA100 H382 NO
2 E JA100 L767 NO
2 H JA100 L767 NO
2 H JA100 L767 NO
2 L JA100 B904 NO
2 L JA100 B904 NO
2 L JA100 C715 NO
2 L JA100 C749 NO
2 L JA100 C749 NO
2 L JA100 E831 NO
2 L JA100 G953 NO
2 L JA100 G953 NO
2 L JA100 G953 NO
2 E JA100 K162 NO
2 F JA100 K162 NO
2 F JA100 K164 NO
2 L JA100 B919 NO
2 L JA100 B919 NO
2 L JA100 C735 NO

~~~~~~~~~

81-G1828 81-G1828 81-G1828

81-61828

82-92918

82-92918 82-92918

82-92918

82-92918 82-92918

82-G2918

82-92918

MPC615 GEOGRAPHI

SM C N 55555 AAAA AA

HARRIS CORP
2 L JA100 C825 NO
2 L JA100 C828 NO
2 L JA100 C830 NO
2 A JA100 D055 NO
2 A JA100 D417 NO
2 A JA100 D644 NO JA100 D417 JA100 D644 JA100 E406 JA100 E474 JA100 E521 JA100 E529 NO NO NO NO NO NO В JA100 E655 JA100 E861 В В C JA100 F081 JA100 F629 NO NO JA100 F630 JA100 F641 JA100 F748 JA100 F750 JA100 F752 NO NO NO 00000 NO NO NO JA100 0198 JA100 0200 C JA100 G354 JA100 G356 C NO NO NO NO NO NO NO NO JA100 0430 JA100 0899 D n JA100 A805 JA100 H459 JA100 H746 JA100 H948 JA100 J039 E JA100 J645 JA100 J673 NO NO JA100 J752 JA100 J764 JA100 J771 JA100 J775 NO NO NO NO JA100 J778 JA100 J860 JA100 J871 NO NO J886 K056 JA100 NO NO JA100 NO NO NO NO JA100 K059 JA100 K062 JA100 K063 JA100 K225 JA100 K532

GGH

JA100 K832 JA100 L245

L403

JA100

NO NO

1,231

39

35

68

45

44

53 102

48

34

82-G2918

82-62918

-82-G2918 -82-G2918 82-02918 82-G2918 82-62918

82-G2918 82-92918 82-02918

82-G2918 82-62918

·82-G2918

MPC615 GEOGRAPHIC

S M V O 1111 222 C N 55555 AAAA AAA

HARRIS CORP 2 H JA100 M052 NOO: 2 I JA100 NO92 NOO: JA100 N303 N00: JA100 N304 N00: 2 1 JA100 N305 N00 JA100 N307 N000 JA100 N308 N000 JA100 N309 N000 JA100 N310 N000 JA100 N311 N00: JA100 N312 N00: JA100 N753 N00: JA100 N754 N00: JA100 N755 N00: JA100 N758 N00: JA100 N759 N000 JA100 N760 N000 JA100 N761 NOO JA100 N762 N003 JA100 N763 N003 JA100 N765 N000 JA100 N766 N000 JA100 N768 N000 JA100 N770 JA100 N779 JA100 N780 NOO: NOOS JA100 N781 JA100 N782 NOO: JA100 N783 JA100 N928 NOO: NGO: 2 I 2 B JA100 N931 JA100 E153 NOO: JA100 M491 NGO: MB103 1031 MB103 1035 NOO N004 2 1 MB103 0618 N004 4 D 00400 2497 F096 4 E 00400 2581 F096

NORTH ATLANTIC INDU 3 B OFF20 0269 F090 4 B 00400 1793 DLA

ORBIT INSTRUMENT CO 2 C JA114 2523 NOO 2 I JA112 8234 NOO

1 G 1 G 1 H

22222 5 7 9 9 1 1 1 1 1 1 1 1 9 2 2 2 1 CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) SYGSSET !-02918 BCA 2-G2918 !-92918 35 ?-G2918 -G2918 B C A B C A B C A 2-62918 2-02918 54 -92918 2-G2918 29 B C A 1
B C A 1
B C A 1
B C A 1
B C A 1
B C A 1
B C A 1
B C A 1
B C A 1
B C A 1
B C A 1
B C A 1
B C A 1
B C A 1
B C A 1 2-G2918 39 31 -62918 -G2918 43 -G2918 61 -G2918 32 2-G2918 119 -G2918 41 -G2918 2-02918 165 -G2918 31 -G2918 35 -G2918 53 B C A 1
B C A 1
B C A 1
B C A 1
B C A 1
B C A 1
B C A 1
B C A 1
B C A 1
B C A 1
B C A 1
B C A 1
B C A 5
T C A 5 2-02918 59 38 2-G2918 28 38 2-02918 46 63 2-02918 2-02918 35 3-61828 1,303 3-03407 700 1-00002 150 3-C0064 29 2-G1460 D 97 2-01460 66 ONTRACTOR TOTAL ES INC SYCSSET NEW YORK 646428 8380 33 2-G1514 B C A 5 2 2 4920 AFN A1C AIRCRAFT MAINTENANCE & REPAI 8 A 3 5 J 1015 5 B 3-C1278 B C A 5 2 2 6130 000 C9E CONVERTERS ELECTRICAL NON RC 6 A 3 5 J 1013 5 B GNTRACTOR TOTAL 2 129 SYCSSET NEW YORK 657900 8380 33

B C A 1 2 2 5999 000 A3 MSC ELECTRICAL AND ELECTRON! 8 4 3 5 J 02 5 B

B C A 1 2 2 5845 GTU A7 UNDERWATER SCUND EQUIPMENT 8 A 3 5 J 1015 1 B

PAGE 5417

L LISTING OCTOBER - SEPTEMBER FY 83.

3-0031 3-00923 C N 55555 AAAA AAAA ORBIT INSTRUMENT CO 2 J JA113 0244 N001 2 I JA117 7400 N001 3 D 0FH02 1505 F046 3 H OFHO2 4574 F046 4 E 00900 1985 DLAS P M | MOTORS 2 B PC142 0037 NO01 PURVIS SYSTEMS INC 2 B D2701 0507 N000 2 H PA101 A893 N001 2 | PA101 B145 N001 2 B PA101 A229 N001 2 B PA101 A230 N001 2 B PA101 A231 NOO 2 D PA101 A481 NOO 2 D PA101 A482 NOO D PA101 A483 NGO E PA101 A539 NGO 2 E PA101 A610 N00 2 G PA101 A737 N00 2 G PA101 A747 N001 2 I PA101 B091 N001 SPERRY CORP 2 C PF161 0204 N622 2 K PF161 0009 N622 2 E PF161 0416 N622 2 E PF161 0417 N622 2 F PF161 0497 N622 2 G PF161 0605 N622 U P A TECHNOLOGY IN 3 I 0SB07 0158 F306 VALLEY INDUSTRIAL F

> A R E MFG CO INC 4 D 00400 2354 DLA AGWAY PETROLEUM COI

> 4 K 00600 1094 DLAI 4 K 00600 1098 DLAI

MPC615 GEGGRAPHIC

|                  | • • • |       | • - |        |    |     |      |      |          |                                                                                                                                                                                                                                                                                                                                                                                                                                          |               |
|------------------|-------|-------|-----|--------|----|-----|------|------|----------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------|
| 22222<br>CCCCC 3 |       |       |     |        |    |     |      | 1 OB | 100      | 1 1 1 1 1 1 9 2 2 2<br>11 DESCRIPTION OF CMOTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$:                                                                                                                                                                                                                                                                                                                                                  | \$\$\$\$(000) |
|                  |       |       |     | syas   | SE | ΞT  |      |      |          | NEW YORK 657900 8380 33                                                                                                                                                                                                                                                                                                                                                                                                                  |               |
| C3104            |       | C     |     | ı      | 2  | 2   | 6110 | 000  | A7       | ELECTRICAL CONTROL EQUIPMENT 8 A 3 5 J 1015 1 B J 1 J                                                                                                                                                                                                                                                                                                                                                                                    | 101           |
| C5166            | В     | C     | ١.  | 1      | 2  | 2   | 4470 | 000  | A3       | NUCLEAR REACTORS 8 E 3 5 J 1015 5 B J 1 I                                                                                                                                                                                                                                                                                                                                                                                                | 29            |
| C0389            | 8     | 0 /   |     | 2      | 2  | 2   | 5840 | GWA  | A7       | RADAR EQUIPMENT EXCEPT AIRBO 8 E 3 5 J 1013 1 B J 1 D MISCELLANEOUS COMMUNICATION 8 A 3 5 J 1013 4 B J 1 H MISCELLANEOUS COMMUNICATION 6 A 3 5 J 1013 5 B J 1 E                                                                                                                                                                                                                                                                          | 29<br>26      |
| ·C1397           | 2     | C     |     | 5<br>5 | 2  | 2   | 2092 | 000  | A7       | MISCELLANEOUS COMMUNICATION 6 A 3 5 J 1013 4 B J 1 F                                                                                                                                                                                                                                                                                                                                                                                     | 194           |
| ITRACTOR         | Ť     | DTA   | •   | •      | -  | -   | 7    | 000  | -        | 453                                                                                                                                                                                                                                                                                                                                                                                                                                      | 134           |
| ***********      |       |       |     |        |    |     |      |      |          |                                                                                                                                                                                                                                                                                                                                                                                                                                          |               |
|                  |       |       |     | SYOS   | SE | ΞŦ  |      |      |          | NEW YORK 034104 8380 33                                                                                                                                                                                                                                                                                                                                                                                                                  |               |
| ·C0029           | В     | C     | ۹.  | ł      | 2  | 2   | 1015 | EBW  | A5       | GUNS 75 MM THROUGH 125 MM 8 A 3 5 J 1001 5 B J 1 K                                                                                                                                                                                                                                                                                                                                                                                       | 28            |
|                  |       |       |     |        |    |     |      |      |          | NEW YORK 008562 8380 33  MGT SERVICES/SYSTEMS ENGINEE 8 4 3 5 J 11 5 A S 1 B  MISCELLANEOUS COMMUNICATION 8 4 7 5 J 1001 5 B J 1 G  ELECTRICAL ELECTRONIC MEASUR 8 A 4 5 J 1001 5 B J 1 I                                                                                                                                                                                                                                                |               |
| ·C0077           | ь     | c :   |     | SYOS   | 35 | . 1 | D414 | 000  |          | NEW YORK UU0002 030U 33                                                                                                                                                                                                                                                                                                                                                                                                                  | E10           |
| -GBZ53           |       | č     |     | ;      | 5  | 2   | K414 | 000  | 31<br>47 | MISCELLANERIIS CHIMINICATION 8 4 7 5 1 1001 5 8 1 1 0                                                                                                                                                                                                                                                                                                                                                                                    | 912           |
| -GBZ53           |       | č     |     | i      | 2  | 5   | 6625 | 000  | CáF      | MISCELLANEOUS COMMUNICATION 8 4 7 5 J 1001 5 B J 1 9 ELECTRICAL ELECTRONIC MEASUR 6 A 4 5 J 1001 5 B J 1 1 OTHER PROFESSIONAL SERVICES 8 A 4 5 J 1001 5 B U 1 L OTHER PROFESSIONAL SERVICES 8 A 4 5 J 1001 5 B U 1 L OTHER PROFESSIONAL SERVICES 8 A 6 5 J 1001 5 B U 1 C OTHER PROFESSIONAL SERVICES 8 A 6 5 J 1001 5 B U 1 C OTHER PROFESSIONAL SERVICES 8 A 6 5 J 1001 5 B U 1 C OTHER PROFESSIONAL SERVICES 8 4 6 5 J 1001 5 B U 1 C | 1 100         |
| -DKA13           |       | Č :   |     | i      | 2  | 2   | R498 | 000  | SI       | OTHER PROFESSIONAL SERVICES 8 A 4 5 J 1001 5 B U 1 L                                                                                                                                                                                                                                                                                                                                                                                     | 52            |
| -DKA13           |       | č     |     | í      | 2  | 2   | R498 | 000  | SI       | OTHER PROFESSIONAL SERVICES 8 A 4 5 J 1001 5 B U 1 L                                                                                                                                                                                                                                                                                                                                                                                     | 52            |
| -DKA13           |       |       |     | ì      | 2  | 2   | R498 | 000  | SI       | OTHER PROFESSIONAL SERVICES 8 A 4 5 J 1001 5 B U 1 L                                                                                                                                                                                                                                                                                                                                                                                     | 52            |
| -DKA13           | В     | C :   | 2 ' | ı      | 2  | 2   | R498 | 000  | S1       | OTHER PROFESSIONAL SERVICES 8 A 6 5 J 1001 5 B U 1 C                                                                                                                                                                                                                                                                                                                                                                                     | 122           |
| -DKA13           |       | C :   |     | Ì      | 2  | 2   | R498 | 000  | SI       | OTHER PROFESSIONAL SERVICES 8 A 6 5 J 1001 5 B U 1 C                                                                                                                                                                                                                                                                                                                                                                                     | 548           |
| -DKA13           |       | C :   |     |        |    |     |      |      |          |                                                                                                                                                                                                                                                                                                                                                                                                                                          |               |
| -DRAO9           |       | C     |     |        |    |     | R414 |      |          | MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1001 5 B U 1 D                                                                                                                                                                                                                                                                                                                                                                                    | 75 <b>2</b>   |
| -DRAO9           |       |       |     |        |    |     | R414 |      |          | MOT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1001 5 B U 1 D                                                                                                                                                                                                                                                                                                                                                                                    | 98            |
| -DRAO9           |       |       |     |        |    |     | R414 |      |          | MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1001 5 B U 1 F                                                                                                                                                                                                                                                                                                                                                                                    | 46            |
| -DRA09<br>-DRA09 |       |       |     |        |    |     |      |      |          | MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 J 1001 5 B U 1 G SYSTEMS ENGINEERING SERVICES 8 A 4 5 J 1001 5 B U 1 I                                                                                                                                                                                                                                                                                                                              | 176<br>125    |
| NTRACTOR         | 7,    | STAI  | -   | ı      | ~  | ~   | 14   | 000  | 31       | 3 OF                                                                                                                                                                                                                                                                                                                                                                                                                                     | 125           |
| TTTT OR          | ' '   | ,,,,, | -   |        |    |     |      |      |          | 3,905  NEW YORK 818460 8380 33  LOGISTICS SUPPORT SERVICES 8 A 4 5 A 1007 5 B Y 1 A  LOGISTICS SUPPORT SERVICES 8 A 4 5 A 1007 5 B Y 1 J  LOGISTICS SUPPORT SERVICES 8 A 4 5 A 1007 5 B Y 1 C  LOGISTICS SUPPORT SERVICES 8 A 4 5 A 1007 5 B Y 1 C  LOGISTICS SUPPORT SERVICES 8 A 4 5 A 1007 5 B Y 1 D  LOGISTICS SUPPORT SERVICES 8 A 4 5 A 1007 5 B Y 1 D                                                                             |               |
|                  |       |       | 5   | SYOS   | SE | т   |      |      |          | NEW YORK 818460 8380 33                                                                                                                                                                                                                                                                                                                                                                                                                  |               |
| -00030           | В     | C :   | 2   | 1      | 2  | 2   | R417 | 000  | S1       | LOGISTICS SUPPORT SERVICES 8 A 4 5 A 1007 5 B Y 1 A                                                                                                                                                                                                                                                                                                                                                                                      | 157           |
| -D0030           | В     | C 2   | 2 ' | ı      | 2  | 2   | R417 | 000  | S1       | LOGISTICS SUPPORT SERVICES 8 A 4 5 A 1007 5 B Y 1 J                                                                                                                                                                                                                                                                                                                                                                                      | 59            |
| -D0030           | В     | C :   | Z . | l      | 2  | 2   | R417 | 000  | S1       | LOGISTICS SUPPORT SERVICES 8 A 4 5 A 1007 5 B Y 1 C                                                                                                                                                                                                                                                                                                                                                                                      | 95            |
| -D0030           | В     | C ?   | Ζ,  | ı      | 2  | 2   | R417 | 000  | \$1      | LOGISTICS SUPPORT SERVICES 8 A 4 5 A 1007 5 B Y 1 D LOGISTICS SUPPORT SERVICES 8 A 4 5 A 1007 5 B Y 1 E                                                                                                                                                                                                                                                                                                                                  | 95            |
| -D0030           | В     | C :   | Z ' | }      | 2  | 2   | R417 | 000  | SI       | LOGISTICS SUPPORT SERVICES 8 A 4 5 A 1007 5 B Y 1 E                                                                                                                                                                                                                                                                                                                                                                                      | 6 <b>8</b>    |
| -D0030           |       |       |     |        |    |     |      |      |          | LOGISTICS SUPPORT SERVICES 8 A 4 5 A 1007 5 B Y 1 F                                                                                                                                                                                                                                                                                                                                                                                      | 43            |
| NTRACTOR         | "     | ) : A |     |        |    |     |      |      |          |                                                                                                                                                                                                                                                                                                                                                                                                                                          |               |
|                  |       |       |     | SYOS   | SF | т.  |      |      |          | NEW YORK 059175 8380 33                                                                                                                                                                                                                                                                                                                                                                                                                  |               |
| -C0079           | В     | C A   | ١,  | 5      | 2  | 2   | 6625 | 000  | A7       | ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 J 1001 6 B J 1 I                                                                                                                                                                                                                                                                                                                                                                                    | 26            |
|                  | _     |       |     |        | _  | _   |      |      |          |                                                                                                                                                                                                                                                                                                                                                                                                                                          |               |
| TS INC           |       |       |     | SYOS   |    |     |      |      |          | NEW YORK 061286 8380 33                                                                                                                                                                                                                                                                                                                                                                                                                  |               |
| -C0598           | В     | CE    | 3   | ı      | 2  | 2   | 8135 | 000  | C9E      | PACKAGING AND PACKING BULK M 8 4 3 5 J 02 1 B J 1 B                                                                                                                                                                                                                                                                                                                                                                                      | 31            |
| CITY             | T     | TAI   | -   |        |    |     | 417  |      | 10       | 68, 882                                                                                                                                                                                                                                                                                                                                                                                                                                  |               |
|                  |       |       |     |        | ٠. |     |      |      |          | NEU VERV 004100 0000 00                                                                                                                                                                                                                                                                                                                                                                                                                  |               |
| -C1690           | _     |       |     | SYRA   |    |     |      | 000  | COF      | NEW YORK 034109 8390 33 REFRIGERATION AND AIR CONDIT 6 A 3 5 J 1013 5 B J 1 D                                                                                                                                                                                                                                                                                                                                                            | 32            |
| -01090           | 0     | · ·   | •   | •      | Z  | ~   | 4130 | 000  | USE      | VELUISEVALION WAN WIN COMPIL 6 W 2 2 1 1012 2 R 1 1 D                                                                                                                                                                                                                                                                                                                                                                                    | 32            |
|                  |       |       | 9   | SYRA   | CH | JSF | •    |      |          | NEW YORK 035841 8390 33                                                                                                                                                                                                                                                                                                                                                                                                                  |               |
| -D4712           | E     | C F   | 3   | 5      | 3  | 2   | 1940 | 000  | ASA      | NEW YORK         035841         8390         33           SMALL CRAFT         6 A 3 3 C 0000 0         K 1 J           FUEL GILS         6 A 6 3 C 0000 0         K 1 J                                                                                                                                                                                                                                                                  | 2.365         |
| -D4712           | Ε     | C     | 3   | 5      | 3  | 2   | 9140 | 000  | ABA      | FUEL DILS 6 A 6 3 C 0000 0 K 1 J                                                                                                                                                                                                                                                                                                                                                                                                         | 59            |
| I                |       |       |     |        |    |     |      |      |          |                                                                                                                                                                                                                                                                                                                                                                                                                                          |               |

MPC615 GEOGRAPHIC

S M
V G 1111 2222
C N 55555 AAAA AAAA

AGWAY PETROLEUM COR
4 K 00600 1306 DLA6
4 A 00600 1850 DLA6

AMERICAN ENGINEERIN
1 E 0CA79 0031 DACA

ANAREN MICROWAVE IN
1 L 0ZD04 0633 MDA6
2 B JA112 1620 N001
2 D JA113 2629 N001
2 D JA113 2629 N001
2 D JA113 6793 N001
3 C 0FJ04 3218 F096
3 G 0FJ04 3218 F096
3 A 0FJ04 1078 F096
3 A 0FJ04 1078 F096
3 C 0FJ04 1678 F096
3 F 0FJ04 2668 F096

ARGO INTERNATIONAL 2 F QA110 0294 NGO2

AUGSBURY OIL CORP 4 K 00600 1009 DLAE 4 K 00600 1307 DLAE 4 A 00600 1613 DLAE

AVNET INC 4 K 00900 0381 DLAS

BARTON & LOGUIDICE 1 1 OHASG 0026 DAH/

BLANKENSHIP JARRET' 1 C OAK10 0180 DAAH 3 G OFV30 0145 F33H

BRAUN G A 4 B 00400 1467 DLA 4 H 00400 3863 DLA

| 22222<br>22222                             | 5<br>A      |     | 3 9 | 999                                     |               | 9<br>D        | 10A                                                                  | 10                                                                           | В                                        | 100                                    | 1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                                                          |
|--------------------------------------------|-------------|-----|-----|-----------------------------------------|---------------|---------------|----------------------------------------------------------------------|------------------------------------------------------------------------------|------------------------------------------|----------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|
| -D4840<br>-D4840                           | E           | CI  | 3 5 | SYR<br>5                                | ACI<br>3<br>3 | JSE<br>2<br>2 | 9130<br>9130                                                         | 3 00                                                                         | 30                                       | A8A<br>A8A                             | NEW YORK 035841 8390 33<br>Liquid Propellants & Fuel PE 6 A 3 3 C 0000 0 K 1 H<br>Liquid Propellants & Fuel PE 6 A 6 3 C 0000 0 K 1 I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 10,357<br>742                                                            |
| NTRACTOR                                   | TO          | TA  | -   |                                         |               |               | 4                                                                    |                                                                              | _                                        |                                        | 3,523                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                          |
| P GKINAWA                                  |             |     |     | SYR<br>5                                |               |               |                                                                      | 000                                                                          | 00                                       | cz                                     | NEW YORK 044810 8390 33<br>REFRIGERATION AND AIR CONDIT 7 4 3 5 A 1001 5 B J 1 D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 111                                                                      |
| F-C6212<br>F-C6273<br>F-C3381<br>F-C3830   | 8888888888  | C   | A   | 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 22222222222   | 22222222222   | 599:<br>662:<br>662:<br>589:<br>586:<br>586:<br>586:<br>586:<br>586: | 5 CM<br>5 CM<br>5 CM<br>5 CM<br>5 CM<br>5 CM<br>5 CM<br>5 GM<br>5 GM<br>5 GM | 1A 1 | A5<br>A5<br>A7<br>A7<br>A7<br>A7<br>A7 | NEW YORK 056436 8390 33  MSC ELECTRICAL AND ELECTRONI 8 1 3 5 J 1001 6 B J 1 L ELECTRICAL ELECTRONIC MEASUR 8 4 3 5 J 02 1 B J 1 A ELECTRICAL ELECTRONIC MEASUR 8 4 3 5 J 0000 0 J 1 E ELECTRICAL ELECTRONIC MEASUR 8 A 3 3 J 0000 0 J 1 E MISCELLANEOUS COMMUNICATION 8 A 3 5 J 1015 5 B J 1 C MISCELLANEOUS COMMUNICATION 8 A 3 5 J 1015 1 B J 1 C ELCT COUNTERMEASURES & QUICK 8 A 3 5 J 1015 1 B J 1 C ELCT COUNTERMEASURES & QUICK 8 A 3 5 J 1015 1 B J 1 G ELCT COUNTERMEASURES & QUICK 8 A 3 5 J 1015 1 B J 1 G ELCT COUNTERMEASURES & QUICK 8 A 3 5 J 1015 1 B J 1 H ELCT COUNTERMEASURES & QUICK 8 A 4 5 J 1015 1 B J 1 A ELCT COUNTERMEASURES & QUICK 8 A 4 5 J 1015 1 B J 1 A ELCT COUNTERMEASURES & QUICK 8 A 4 5 J 1015 1 B J 1 A ELCT COUNTERMEASURES & QUICK 8 A 4 5 J 1015 1 B J 1 C ELCT COUNTERMEASURES & QUICK 8 A 4 5 J 1015 1 B J 1 C ELCT COUNTERMEASURES & QUICK 8 A 4 5 J 1015 1 B J 1 C | 55<br>241<br>72-<br>57<br>42<br>27<br>51<br>34<br>61<br>184<br>170<br>89 |
| 3-C4125                                    | В           | CI  |     |                                         |               |               |                                                                      |                                                                              |                                          |                                        | NEW YORK 066352 8390 33<br>AIR CONDITIONING EQUIP 8 A 3 5 J 02 1 B J 1 F                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 28                                                                       |
| 2-D4711<br>2-D4839<br>2-D4839<br>DNTRACTOR | E<br>E<br>T | C I | 3 5 | SYR<br>5<br>5<br>5                      | 3             | 2 2 2         | 9130<br>9140<br>9140                                                 | 0 00                                                                         | 00                                       | A8A<br>A8A<br>A8A                      | NEW YORK         081120         8390         33           LIQUID PROPELLANTS & FUEL PE 6 A 6 3 J 0000 0         K 1 J           FUEL GILS         6 A 3 3 J 0000 0         K 1 H           FUEL GILS         6 A 6 3 J 0000 0         K 1 J           5,864                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 189<br>2,947<br>2,728                                                    |
| 3-00412                                    | В           | CI  |     |                                         |               |               |                                                                      |                                                                              |                                          |                                        | NEW YORK 085230 8390 33<br>SEMICONDUCTOR DEVICES & ASS 6 A 3 5 C 1013 1 B J 1 K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 64                                                                       |
| 3-00021                                    | F           | c : |     |                                         |               |               | R21                                                                  | 1 00                                                                         | 00                                       | S1                                     | NEW YORK 092713 8390 33<br>Architect-Engineer Services 8 A 3 6 J 01B 2 B J 1 H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 29                                                                       |
| 0<br>3-C0067<br>3-C0065<br>BNTRACTOR       | B<br>B      | C   | 3 5 | 5                                       | 2             | 2             | 4120                                                                 | 00                                                                           | 00                                       | C9E                                    | NEW YORK 056923 8390 33<br>AIR CONDITIONING EQUIP 8 A 3 4 J 01B 1 B J 1 C<br>REFRIGERATION AND AIR CONDIT 8 A 3 3 J 0000 0 J 1 G<br>83                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 51<br>32                                                                 |
| 3-C1153<br>3-C2821<br>ONTRACTOR            | В           | C / | A : | 5                                       | 2             | 2             | 3510<br>3510                                                         | 00                                                                           |                                          |                                        | NEW YORK 133450 8390 33<br>LAUNDRY AND DRY CLEANING EQU 6 A 3 4 J 01B 1 B J 1 A<br>LAUNDRY AND DRY CLEANING EQU 6 A 3 4 J 01B 1 B J 1 H<br>118                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 36<br>82                                                                 |

| :CCCC           |    | 5 7<br>A C |     | 999    |      | 9<br>D | 10A       | 1 OB | 100 | 1 1 1 1 1 1 1 9 2 2 2<br>11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24                     | \$\$\$\$\$\$(000) |
|-----------------|----|------------|-----|--------|------|--------|-----------|------|-----|---------------------------------------------------------------------------------------------------------|-------------------|
|                 |    |            |     |        |      |        |           |      |     |                                                                                                         |                   |
|                 |    |            |     | SYF    |      |        |           |      |     | NEW YORK 136785 8390 33                                                                                 |                   |
| :0217<br>:0234  |    | ВС         |     | -      |      |        |           |      |     | DRUGS BIOLOGICALS AND OFFICI 6 A 3 5 A 07 6 B J 1 B                                                     | 36                |
| :0234           |    | B (        |     | 5<br>5 |      |        |           |      |     | DRUGS BIOLOGICALS AND OFFICI 6 A 3 5 B 07 6 A J 1 C DRUGS BIOLOGICALS AND OFFICI 6 4 3 5 A 07 6 B J 1 B | 31                |
| 0332            |    | 8 0        |     | 5      |      |        |           |      |     | DRUGS BIOLOGICALS AND OFF CI 6 A 3 5 A 07 B B J 1 C                                                     | 45<br>57          |
| 20417           |    | B 0        |     | 5      |      |        |           |      |     | DRUGS BIOLOGICALS AND OFFICE 6 A 3 5 A 1013 6 B J 1 D                                                   | 26                |
| :0528           |    | BO         |     | 5      |      |        |           |      |     | DRUGS BIOLOGICALS AND OFFICE 6 4 3 5 A 07 1 B J 1 F                                                     | 27                |
| :0566           | _  | 3 0        |     | 5      |      |        |           |      |     | DRUGS BIOLOGICALS AND OFFICE 6 A 3 5 B 07 6 B J 1 H                                                     | 48                |
| :0681           |    | ВС         |     | 5      |      |        |           |      |     | DRUGS BIOLOGICALS AND OFFICE 6 A 3 5 A 07 1 B J 1 I                                                     | 33                |
| :0696           | E  | ВС         | : A | 5      | 2    | 2      | 6505      | 000  | C9B | DRUGS BIOLOGICALS AND OFFICE 6 4 3 5 A 07 6 B J 1 1                                                     | 29                |
| 20109           | E  | B 0        | : A | 5      | 2    | 2      | 6505      | 000  | C9B | DRUGS BIOLOGICALS AND OFFICE 6 A 4 5 C 07 1 B J 1 A                                                     | 118               |
| 3H              |    | 3 C        |     | 5      |      |        |           |      |     | DRUGS BIOLOGICALS AND OFFICE 6 6 4 1 L                                                                  | 27                |
| 3H              |    | ВС         |     | 5      |      |        |           |      |     | DRUGS BIOLOGICALS AND OFFICE 6 6 4 1                                                                    | 43                |
| ВН              |    | 3 C        |     |        |      |        |           |      |     | DRUGS BIOLOGICALS AND OFFICE 6 6 4 1 B                                                                  | 76                |
| )H              |    | ВО         |     | 5      |      |        |           |      |     | DRUGS BIOLOGICALS AND OFFICE 6 6 4 1                                                                    | 41                |
| )H              | _  | 3 0        |     | 5      |      |        |           |      |     | DRUGS BIÖLÖGICALS AND ÖFFICI 6 6 4 1 K DRUGS BIÖLÖGICALS AND ÖFFICI 6 6 4 1 L                           | 47                |
| )H              |    | B C<br>B C |     | 5<br>5 |      |        |           |      |     | DRUGS BIOLOGICALS AND OFFICI 6 6 4 1 L DRUGS BIOLOGICALS AND OFFICI 6 6 4 1 D                           | 68<br>25          |
| SH              |    | B C        |     | -      |      |        |           |      |     | DRUGS BIOLOGICALS AND OFFICE 6 6 4 1 D                                                                  | 23<br>27          |
| DH.             |    | BC         |     |        |      |        |           |      |     | DRUGS BIOLOGICALS AND OFFICE 6 6 4 1 D                                                                  | 185               |
| эн              |    | 3 0        |     | 5      |      |        |           |      |     | DRUGS BIOLOGICALS AND OFFICE 6 6 4 1 E                                                                  | 37                |
| DН              |    | 3 0        |     | -      |      |        |           |      |     | DRUGS BIOLOGICALS AND OFFICE 6 6 4 1 E                                                                  | 44                |
| ЭH              | E  | 9 0        | A   | 5      |      |        |           |      |     | DRUGS BIOLOGICALS AND OFFICE 6 6 4 1                                                                    | 43                |
| 2H              | E  | B 0        | : A | 5      | 2    | 2      | 6505      | 000  | C9B | DRUGS BIOLOGICALS AND OFFICE 6 6 4 1 E                                                                  | 123               |
| TRACTO          | R  | TOT        | ΆL  |        |      |        | 23        |      |     | 1,236                                                                                                   |                   |
|                 |    |            |     | 6V.    |      |        | _         |      |     | NEU VERV 000700 0000 00                                                                                 |                   |
| C7118           |    |            |     | SYF    |      |        |           | 000  | ВΩ  | NEW YORK 092783 8390 33<br>MILLING MACHINES 6 A 3 3 J 0000 0 J 1 E                                      | 32                |
| 27110           |    | 5 (        |     | 3      | ~    | ~      | 3417      | 000  | 09  | MILLING MACHINES 6 A 3 3 3 0000 0 3 1 E                                                                 | 32                |
|                 |    |            |     | SYR    | ACI  | USE    |           |      |     | NEW YORK 171910 8390 33                                                                                 |                   |
| 00030           | E  | 3 0        | В   |        |      |        |           | 000  | C9E | FANS AIR CIRCULATORS & BLOWE 8 A 3 J K                                                                  | 27                |
| 00076           | E  | 3 0        | : A | 5      | 2    | 2      | 4120      | 000  | C9E | AIR CONDITIONING EQUIP 8 A 3 J G                                                                        | 41                |
| D4085           | E  | 3 C        | Z   | 5      | 2    | 2      | F050      | 000  | АЗ  | TECH REP SERVICES /MARINE EQ 8 A 7 5 A 1007 5 B J 1 J                                                   | 59                |
| A0222           |    | 3 C        |     |        |      |        | 4420      |      |     | HEAT EXCHANGERS AND STEAM CO 6 A 4 5 A 1015 5 B J 1 K                                                   | 80                |
| A0222           |    | 3 C        |     |        |      |        | 4420      |      |     | HEAT EXCHANGERS AND STEAM CO 8 A 4 5 A 1015 5 B J 1 K                                                   | 94                |
| A0222           |    | 3 C        |     |        |      |        | 4420      |      |     | HEAT EXCHANGERS AND STEAM CO 8 A 4 5 A 1015 5 B J 1 B                                                   | 38                |
| A0222           |    | 3 0        |     | -      |      |        |           |      |     | POWER AND HAND PUMPS 8 4 4 5 A 1015 5 B J 1 H                                                           | 41-               |
| A0222<br>Tracto |    | 3 0        |     | Þ      | 2    | 2      | 4420<br>8 | 000  | AG  | HEAT EXCHANGERS AND STEAM CO 8 A 4 5 A 1015 5 B J 1 H                                                   | 141               |
| INACIO          | Τ. | 101        | ^_  |        |      |        | •         |      |     | 439                                                                                                     |                   |
| MS              |    |            |     | SYF    | ACI  | USF    |           |      |     | NEW YORK 036446 8390 33                                                                                 |                   |
| 00002           | 1  | c c        | : A |        |      |        |           | 000  | SI  | INSTALLATION OF EQ/POWER DIS 8 7 6 5 A 1007 3 B J 1 L                                                   | 40                |
|                 |    | _          |     | -      | _    | _      |           |      |     |                                                                                                         |                   |
|                 |    |            |     | SYF    | RACI | USE    | •         |      |     | NEW YORK 093803 8390 33                                                                                 |                   |
| C0574           | E  | B (        | : A | 5      | 2    | 2      | 4140      | 000  | B1  | FANS AIR CIRCULATORS & BLOWE 8 4 3 5 A 02 5 B J 1 I                                                     | 145               |
|                 |    |            |     |        |      |        | _         |      |     |                                                                                                         |                   |
|                 | _  |            | _   | SYF    |      |        |           |      |     | NEW YORK 018154 8390 33                                                                                 |                   |
| D4085           |    | ВО         |     |        |      |        | L058      |      |     | TECH REP SERVICES /COMMUNICA 8 A 7 5 A 1007 5 B J 1 F                                                   | 35-               |
| CO715<br>CO722  |    | B (        |     | 5<br>5 |      |        | 4130      |      |     | REFRIGERATION AND AIR CONDIT 8 A 3 5 A 1001 5 B J 1 H                                                   | 148<br>69         |
| UU/22           |    | - (        | . ^ | J      | ~    | ~      | - 13U     | 500  | A.3 | REFRIGERATION AND AIR CONDIT 8 A 3 5 A 1001 5 B J 1 H                                                   | 69                |

LISTING OCTOBER - SEPTEMBER FY 83.

MPC615 GEOGRAPHIC D

S M V O 1111 22222 C N 55555 AAAA AAAAA

CARRIER TRANSICOLD C
2 G PC144 0176 N0010
2 A JA111 1206 N0010
2 E JA111 3708 N0010
2 E JA111 3708 N0010
2 I JA111 6453 N0010
2 A JA100 B325 N0038
3 A 0FE03 0365 F4260
3 G 0FE03 1106 F4260
3 B 0FE03 0539 F4260
3 E 0FE04 2014 F4260
3 G 0FE04 1412 F4260
3 G 0FE04 1412 F4260
3 I 0FE03 1634 F4260
4 L 00400 0619 DLA40
4 A 00400 1181 DLA40
4 D 00400 2148 DLA40
4 D 00400 2222 DLA40
4 D 00400 2267 DLA40
4 D 00400 2267 DLA40
4 E 00400 2810 DLA40
4 F 00400 2810 DLA40
4 F 00400 3069 DLA40
4 F 00400 3069 DLA40
4 H 00400 3929 DLA40
4 G 00700 1308 DLA70
4 C 00700 1308 DLA70
4 C 00700 3754 DLA70
4 J 00400 0050 N0010 CARRIER TRANSICOLD C

CLIMATIC CORP 2 C TA100 0236 N0061

4 1 00400 4282 DLA40

DENTON REFRACTORY SE 1 G 0AG46 0069 DAAG4

CROUSE HINDS CO

DIAMOND PAGE INTERNA 1 H OHC26 0082 DAHC

E L T R A CORP 4 K 00700 0250 DLA70 4 F 00700 3655 DLA70 4 I 00700 5218 DLA70

| 2222             | 5 | 7     |   |          | ٩  | 9   |              |     |     |                                                              | 1   | 1  | 1  | 1 1        |               | 1 | 1 | 1 | <br>2 | 9 9 |    |                   |
|------------------|---|-------|---|----------|----|-----|--------------|-----|-----|--------------------------------------------------------------|-----|----|----|------------|---------------|---|---|---|-------|-----|----|-------------------|
|                  |   |       | 8 | 999      |    |     | 1 OA         | 10B | 100 | 11 DESCRIPTION OF CMDTY/SRVC                                 | 2   | 3  | 4  | 5 6        | 1717          | 8 | 9 | A | ٥     | 1 3 | 24 | \$\$\$\$\$\$(000) |
|                  |   | • • • |   |          |    |     |              |     |     |                                                              |     |    |    |            | ~ <del></del> |   |   |   |       |     |    |                   |
| :0945            | B | c     | Δ | SYR      | AC | USI | 4130         | 000 | 43  | NEW YORK 018154 8:<br>REFRIGERATION AND AIR CONDIT           |     |    | 33 | <b>κ</b> Δ | 1001          | 5 | _ |   |       | 1 F |    | 84                |
| 10222            |   | č     |   |          |    |     | 4320         |     |     | POWER AND HAND PUMPS                                         |     |    |    |            | 1015          |   |   |   |       |     |    | 250               |
| 10222            |   | č     |   |          |    |     | 4420         |     |     | HEAT EXCHANGERS AND STEAM CO                                 |     |    |    |            |               |   |   |   |       | 1 E |    | 38                |
| 10222            | C | C     | A | 5        | 2  | 2   | 4420         | 000 | A3  | HEAT EXCHANGERS AND STEAM CO                                 | 8   | Α  | 4  | 5 A        | 1015          | 5 | В |   | j     | 1 1 |    | 91                |
| :1117            |   | С     |   |          | 2  | 2   | 4130         | 000 | A1C | REFRIGERATION AND AIR CONDIT                                 |     |    |    |            |               |   |   |   | J     | 1 A |    | 44                |
| 20183            |   | Α     |   |          |    |     | 4130         |     |     | REFRIGERATION AND AIR CONDIT                                 |     |    |    |            |               |   |   |   |       | 2 A |    | 35                |
| :0183            |   | A     |   |          |    |     | 4130         |     |     | REFRIGERATION AND AIR CONDIT                                 |     |    |    |            |               |   |   |   |       | 2 6 |    | 33                |
| 20167            |   | Ç     |   |          |    |     | R414         |     |     | MOT SERVICES/SYSTEMS ENGINEE                                 |     |    |    |            |               |   |   |   |       |     |    | 160               |
| 20187            |   | Č     |   |          |    |     | R414         |     |     | MGT SERVICES/SYSTEMS ENGINEE<br>MGT SERVICES/SYSTEMS ENGINEE |     |    |    |            |               |   |   |   |       | 1 8 |    | 44                |
| 20187<br>20187   |   | C     |   |          |    |     | R414<br>R414 |     |     | MGT SERVICES/SYSTEMS ENGINEE                                 |     |    |    |            |               |   |   |   |       | 1 E |    | 32<br>119         |
| 20797            |   | č     |   |          |    |     | 4130         |     |     | REFRIGERATION AND AIR CONDIT                                 |     |    |    |            |               |   |   |   |       |     |    | 147               |
| 21235            |   | č     |   |          |    |     |              |     |     | PHOTOGRAPHIC EQUIPMENT AND A                                 |     |    |    |            |               |   |   |   |       |     |    | 26                |
| CZ030            |   | Č     |   |          |    |     |              |     |     | REFRIGERATION AND AIR CONDIT                                 |     |    |    |            |               |   |   |   |       |     |    | 34                |
| 00969            | В | С     | Α | 5        | 2  | 2   | 4130         | 000 | C9E | REFRIGERATION AND AIR CONDIT                                 | 6   | Α  | 3  | 5 B        | 1013          | 5 | В |   | J     | 1 A |    | 31                |
| 01680            |   | С     |   |          |    |     |              |     |     | REFRIGERATION AND AIR CONDIT                                 |     |    |    |            |               |   |   |   |       | 1 0 |    | 48                |
| 01720            |   | C     |   |          |    |     |              |     |     | REFRIGERATION AND AIR CONDIT                                 |     |    |    |            |               |   |   |   |       |     |    | 95                |
| 01720            |   | C     |   |          |    |     |              |     |     | REFRIGERATION AND AIR CONDIT                                 |     |    |    |            |               |   |   |   |       |     |    | 95                |
| C1722            |   | Č     |   |          |    |     |              |     |     | REFRIGERATION AND AIR CONDIT                                 |     |    |    |            |               |   |   |   |       |     |    | 244               |
| C2056<br>C2201   |   | C     |   |          |    |     |              |     |     | REFRIGERATION AND AIR CONDIT                                 |     |    |    |            |               |   |   |   |       |     |    | 128<br>46         |
| C3201            |   | č     |   |          |    |     |              |     |     | REFRIGERATION AND AIR CONDIT                                 |     |    |    |            |               |   |   |   |       |     |    | 82                |
| C5922            |   | č     |   |          |    |     |              |     |     | REFRIGERATION AND AIR CONDIT                                 |     |    |    |            |               |   |   |   |       | iċ  |    | 28                |
| G1114            |   | č     |   |          |    |     |              |     |     | REFRIGERATION AND AIR CONDIT                                 |     |    |    |            |               |   |   |   |       |     |    | 36                |
| G1114            | В | C     | Α | 5        |    |     |              |     |     | REFRIGERATION AND AIR CONDIT                                 |     |    |    |            |               |   |   |   |       | 1 1 |    | 27                |
| C0384            |   | C     |   |          |    |     |              |     |     | COMPRESSORS AND VACUUM PUMPS                                 |     |    |    |            |               |   |   |   |       | 1 4 |    | 27                |
| C1472            |   | С     |   |          |    |     |              |     |     | COMPRESSORS AND VACUUM PUMPS                                 |     |    |    |            |               |   |   |   |       | 1 8 |    | 99                |
| C2496            |   |       |   | 5        |    |     | 4310         |     |     |                                                              |     |    |    |            |               |   |   |   |       |     |    | 36                |
| C3162            |   |       |   | 5        |    |     |              |     |     | COMPRESSORS AND VACUUM PUMPS                                 |     |    |    |            |               |   |   |   |       |     |    | 99                |
| A0222<br>Tractor |   |       |   | 5        | 2  | 2   | 33           | 000 | CAE | REFRIGERATION AND AIR CONDIT                                 | ь   | Ε. | 4  | 5 A        | 1013          | 6 | В |   | J     | 1 J |    | 38                |
| TRACTOR          | , | , , , |   |          |    |     |              |     |     | NEW YORK 003437 8:                                           | 200 |    | 22 |            |               |   |   |   |       |     |    |                   |
| CT127            | В | С     | В | 5        |    |     |              |     |     | REFRIGERATION AND AIR CONDIT                                 |     |    | 33 |            | 02            | 1 | В |   | J     | 1 8 | ,  | 32                |
| C3187            | n | С     | Δ | SYR      |    |     |              | 000 | COF | NEW YORK 237960 8:<br>ELECTRIC PORTABLE & HAND LIG           |     |    | 33 | 3 C        | 0000          | 0 |   |   | ,     | , , |    | 60                |
| 00,07            | _ | ~     | _ | •        | -  | -   | OLOU         | 000 | 032 | ELLOTRIO TORTADEL & TIAND ETO                                | ٠   | ^  | •  |            | 0000          | ~ |   |   | •     | ٠.  |    | 00                |
| C0018            | R | С     | Δ | SYR      |    |     |              | 000 | S 1 | NEW YORK 091300 83                                           | 390 |    | 33 |            | 018           | 1 | • |   |       | 1 F |    | 29                |
| 000.0            | _ | •     | • | •        | _  | _   |              |     | •   | HODEL TOTAL OF CALL OF MINOR IN                              | •   | _  | •  |            | (17.5         | • | - |   | •     |     |    | LJ                |
| L CORP           | _ | _     |   | SYR<br>5 |    |     |              | 000 | 4.7 | NEW YORK 060256 83                                           |     |    | 33 | <b>-</b> , | 1013          |   |   |   |       | 1 H |    | 52                |
| C0012            | 0 | ٠     | 0 | -        |    |     |              | 500 | ٠,  |                                                              |     |    |    | . J        | 1013          | ſ | D |   | J     |     |    | 52                |
| 05000            |   | _     |   | SYR      |    |     |              | 000 | 004 | NEW YORK 266910 6:                                           |     |    | 33 |            |               |   | _ |   |       |     |    | •                 |
| 95023<br>95023   |   | C     |   | 5<br>5   |    |     |              |     |     | ENGINE ELECTRICAL SYS COMPS<br>ENGINE ELECTRICAL SYS COMPS   |     |    |    |            | 1013          |   |   |   |       | 1 J |    | 81<br>100         |
| G5023            |   |       |   | 5        |    |     |              |     |     | ENGINE ELECTRICAL SYS COMPS                                  |     |    |    |            |               |   |   |   |       | íí  |    | 80                |
| ITRACTOR         |   |       |   | -        | _  | _   | 3            |     | .,  | 261                                                          | ٠   | _  | -  |            |               | ' | _ |   | •     |     |    | 00                |
|                  |   |       |   |          |    |     |              |     |     |                                                              |     |    |    |            |               |   |   |   |       |     |    |                   |

|            |     |   |    |    |      |     | _  |      | - <b></b> | - <b></b> |                                                                                     |                     |
|------------|-----|---|----|----|------|-----|----|------|-----------|-----------|-------------------------------------------------------------------------------------|---------------------|
|            |     |   |    |    |      |     |    |      |           |           | 1                                                                                   |                     |
| 222        |     | 5 | 7  |    |      | 9 9 | 9  |      |           |           | 11111 119222                                                                        |                     |
| 300        | 3   | Ā | C  | В  | 999  | C   | Ď  | 1 OA | 108       | 100       | 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24                          | \$\$\$\$\$\$\$(000) |
|            |     |   |    |    |      |     |    |      |           |           |                                                                                     |                     |
|            |     |   |    |    |      |     |    |      |           |           |                                                                                     |                     |
|            |     |   |    |    |      |     |    |      |           |           |                                                                                     |                     |
|            |     |   |    |    | SYRA | CUS | SE | :    |           |           | NEW YORK 054856 8390 33                                                             |                     |
| 158        |     | В | CI | 3  | 5    | 2   | 2  | 3750 | 000       | C9E       | GARDENING IMPLEMENTS AND TOO 8 A 3 5 J 1026 6 B J 1 I                               | 57                  |
|            |     |   |    |    |      |     |    |      |           |           |                                                                                     |                     |
| 5          |     |   |    |    | SYRA | CUS | SE | :    |           |           | NEW YORK 037633 8390 33                                                             |                     |
| 358        |     | В | CI | 3  | 5    | 2 : | 2  | 5999 | 000       | C9E       | MSC ELECTRICAL AND ELECTRONI 8 4 3 5 J 02 1 B J 1 G                                 | 38                  |
|            |     |   |    |    |      |     |    |      |           |           |                                                                                     |                     |
| 5RS        | 1 N | C |    |    | SYRA | CU  | SE |      |           |           | NEW YORK 094124 8390 33                                                             |                     |
| 023        |     | A | C  | E  | 5    | 2 2 | 2  | Z124 | 000       | C2        | MAINT-REPAIR-ALTER/AIRPORT R 8 A 3 4 J 01B 1 B J 1 I                                | 107                 |
|            |     |   |    |    |      |     |    |      |           |           |                                                                                     |                     |
|            |     |   |    |    | SYRA |     |    |      |           |           | NEW YORK 380520 8390 33                                                             |                     |
| 534        |     |   | C  |    |      |     |    | AC63 |           |           | RDTE/ELECTRONICS AND COMMUNI 8 A 3 5 A 11 5 A U 2 C                                 | 2,470               |
| 534        |     | _ |    | A  |      |     |    | AC63 |           |           | RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 B U 2 I                                 | 40                  |
| 261        |     | _ |    | ۹. |      |     |    | 5820 |           |           | RADIO TV EQUIPMENT EXCEPT AT 5 A 3 3 D 0000 0 J 1 F                                 | 66                  |
| 119        |     | _ |    | 4  |      |     |    | AD92 |           |           | RDTE/OTHER DEFENSE 8 A 3 5 A 11 2 B U 1 I                                           | 12 <b>0</b>         |
| 151        |     |   |    | A  |      |     |    | T013 |           |           | TECHNICAL WRITING 8 A 3 J B                                                         | 176                 |
| 978        |     |   |    | ¢  |      |     |    | 4935 |           |           | GUIDED MISSILE MAINTENANCE E 8 A 3 J                                                | 5 <b>5</b>          |
| 416        |     |   |    | 4  |      |     |    | AC62 |           |           | RDTE/ELECTRONICS AND COMMUNI 8 A 3 5 B 11 2 B U 1 G                                 | 100                 |
| 051        |     |   |    | 4  |      |     |    | AC63 |           |           | RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 D 11 2 B U 2 J                                 | 520                 |
| 051        |     |   |    | Ą  |      |     |    | AC63 |           |           | RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 D 11 2 B Y 2 I                                 | 89                  |
| 055        |     |   |    | Z  |      |     |    | AC23 |           |           | RDTE/MISSILE AND SPACE SYSTE 8 A 3 5 A 11 5 B U 1 D                                 | 190                 |
| 547        |     | _ |    | Z  |      |     |    | R499 |           |           | OTHER MANAGEMENT SERVICES BA35A100B5B U1G                                           | 39                  |
| 323        |     | _ |    | Z  |      |     |    | R498 |           |           | OTHER PROFESSIONAL SERVICES 8 A 7 5 A 11 5 B U 1 K                                  | 54                  |
| 323        |     |   |    | Z  |      |     |    | AD96 |           |           | RDTE/OTHER DEFENSE 8 A 6 5 A 11 2 B U 1 D                                           | 80                  |
| 078        |     |   |    | Z  |      |     |    | AD91 |           |           | RDTE/OTHER DEFENSE 8 A 7 5 A 11 5 B U 2 L                                           | 250                 |
| 078        |     |   |    | Z  |      |     |    | AD92 |           |           | RDTE/OTHER DEFENSE 8 A 3 5 A 11 5 B U 1 K                                           | 500                 |
| 368        |     |   |    | 2  |      |     |    | AC22 |           |           | RDTE/MISSILE AND SPACE SYSTE 8 A 3 5 A 11 5 A T 1 D                                 | 400                 |
| 368        |     |   |    | Z  |      |     |    | AD91 |           |           | ROTE/OTHER DEFENSE 8 A 7 5 A 11 5 B T 2 E                                           | 404                 |
| 368        |     |   |    | Z  |      | 2 3 |    | VC55 |           |           | ROTE/MISSILE AND SPACE SYSTE 8 A 3 5 A 11 2 A T 1 D                                 | 400                 |
| 368        |     |   |    | Z. |      |     |    | AC22 |           |           | RDTE/MISSILE AND SPACE SYSTE 8 A 3 5 A 11 5 A T 1 D                                 | 400-                |
| 368        |     |   |    | Z  |      |     |    | AD91 |           |           | RDTE/OTHER DEFENSE 8 A 7 5 A 11 2 B T 2 E                                           | 404                 |
| 368<br>368 |     |   |    | Z  |      |     |    | AD91 | 000       |           | RDTE/OTHER DEFENSE 8 A 7 5 A 11 5 B T 2 E RDTE/OTHER DEFENSE 8 A 7 5 A 11 5 B T 1 I | 404-                |
| 368        |     | _ |    | ž  |      |     |    | AD91 |           |           | RDTE/OTHER DEFENSE 8 A 7 5 A 11 2 B T 1 I                                           | 300                 |
| 368        |     |   |    | ž  |      | 2   |    | AD91 |           |           | RDTE/OTHER DEFENSE 8 A 7 5 A 11 5 B 7 1 I                                           | 300<br>300-         |
| 014        |     |   |    | Ž  |      |     |    | R599 |           |           | OTHER SPECIAL STUDIES AND AN 8 A 3 5 A 11 5 B U 1 L                                 | 69                  |
| 014        |     |   |    | Ž  |      |     |    | R599 |           |           | OTHER SPECIAL STUDIES AND AN 8 A 7 5 A 11 5 B U 1 A                                 | 75                  |
| 032        |     |   | Ci |    |      |     |    | AC62 |           |           | RDTE/ELECTRONICS AND COMMUNI 8 A 3 5 B 11 2 B U 1 L                                 | 180                 |
| 032        |     |   | C  |    |      |     |    | AC62 |           |           | RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 B 11 2 B U 1 D                                 | 100                 |
| 032        |     |   |    | 3  |      | 2   |    | AC62 |           |           | RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 B 11 2 B U 1 I                                 | 56                  |
| 171        |     | - |    | Z  |      |     | -  | AC62 |           |           | RDTE/ELECTRONICS AND COMMUNI 8 A 3 5 A 11 5 B J 1 F                                 | 41                  |
| 206        |     |   |    | Ā  |      |     |    | AC64 | 000       |           | RDTE/ELECTRONICS AND COMMUNI 8 A 3 5 A 11 5 B U 1 F                                 | 75                  |
| 026        |     | _ |    | Ā  |      | 2   | _  | 5845 |           |           | UNDERWATER SOUND EQUIPMENT 8 4 6 5 A 14 5 A J 2 B                                   | 763                 |
| 188        |     |   |    | Ā  |      | 2   |    | 5845 |           |           | UNDERWATER SOUND EQUIPMENT 8 A 7 5 A 1001 5 A U 2 K                                 | 2,860               |
| 188        |     |   |    | Ä  |      |     |    | 5845 |           |           | UNDERWATER SOUND EQUIPMENT 8 A 6 5 A 1001 5 A J 1 E                                 | 42                  |
| 188        |     |   |    | À  |      | 2   |    | 5845 |           |           | UNDERWATER SOUND EQUIPMENT 8 A 7 5 A 1001 5 A U 2 E                                 | 2,860-              |
| 026        |     |   |    | Ā  |      | 2   |    | 5845 |           |           | UNDERWATER SOUND EQUIPMENT 8 A 6 5 A 1015 5 A J 1 K                                 | 1,171               |
| 026        |     |   |    |    |      |     |    | 5845 |           |           | UNDERWATER SOUND EQUIPMENT 8 A 6 5 A 1015 5 A J 1 K                                 | 1,208               |
| 444        |     | _ |    | Á  |      |     |    | AC64 |           |           | RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 B R 2 J                                 | 41                  |
| 444        |     | c |    |    |      |     |    | AC64 |           |           | RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 B R 2 B                                 | 1,500               |
| 444        |     | Ċ |    |    |      |     |    | AC64 |           |           | RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 B R 2 J                                 | 365                 |
|            |     |   |    |    |      | - ' | _  | •    |           |           |                                                                                     | .,,                 |

482

87,644

1,516

2,400

V 0 1111 22222 C N 55555 AAAA AAAAAA

GENERAL ELECTRIC CO 2 I F7004 1482 N00039 2 I F7004 1483 N00039 2 B D2703 0582 N00039 2 L D2603 0252 N00039 2 L D2603 0252 N00039 2 L D2603 0252 N000392 L D2603 0252 N000392 C D2702 0700 N000392 F D2702 0942 N000392 L D2603 0246 N000392 K JA113 0553 N001042 K JA115 0553 N001042 C JA113 1777 N001042 C JA113 1777 N001042 C JA113 1779 N001042 C JA113 1779 N001042 C JA113 1837 N001042 C JA113 1837 N001042 C JA113 2222 N001042 C JA114 1933 N001042 C JA114 1933 N001042 C JA114 1933 N001042 D JA113 2785 N001042 D JA113 2785 N001042 D JA113 2785 N00104-2 D JA113 3028 N00104 JA113 3124 N00104 2 D JA113 3124 2 D JA113 3181 2 E JA113 3242 2 E JA113 3735 2 E JA113 3781 2 E JA118 3803 2 E JA118 3804 2 F JA112 4777 2 F JA112 4776 2 G JA112 4938 2 G JA118 4968 N00104 N00104 N00104 JA113 3735 N00104 N00104 N00104 N00104 JA112 4170 N00104 JA112 4717 N00104 N00104 JA112 4938 N00104 JA112 5024 N00104 2 G JA118 4968 N00104 2 G JA118 5217 N00104 2 G JA118 5218 N00104 2 G JA118 5219 N00104 2 H JA112 5474 N00104 2 H JA112 5619 N00104 2 H JA112 5620 N00104 JA112 5827 N00104 JA112 5830 N00104 2 H 2 H JA112 6135 N00104 JA114 6196 N00104 2 | JA112 7528 N00104 2 | JA112 7579 N00104

JA112 7631 N00104

222 5 7 9 9 1 1 1 1 1 1 1 1 9 2 2 2 CCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000) SYRACUSE SY 444 1 C C A 5 444 2 C C A 5 023 B C A 5 023 B C A 5 208 B C A 5 208 B C A 5 208 1 B C A 5 208 2 B C A 5 208 C C A 5 208 B C A 5 208 B C A 5 2 2 AC64 000 A7
2 2 AC64 000 A7
2 2 S845 GTG A7
2 2 S845 GTG A7
2 2 S845 GTG A7
2 2 AC64 000 A7
2 2 AC64 GTU A7
2 2 S845 GTE A7
2 2 S846 GTE A7 R 2 J R 2 J 2,569 365-J 2 L 11,694 9,300 7,407 250 7,401 7,407 7,800 2,596 322 B C A 5 5 B C A 5 5 B C C A 5 5,000 208 208 679 RRRRSJWWR . 208 208 4,100 354 13,900 208 355 4,000 18,838 C C A 5 C C A 5 B C A 5 B C A 5 266 6,500 5,488 266 292 12,561 292 4.387 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A 5 5 B C A J 1 J 1 292 89 73 292 150 339 1 2 1 2 1 2 223 282 223 200 223 300 223 300 482 482 482 482 55-317 M 2 L M 2 B M 2 B 5.7 B A A B A A 482 482 1 3,586 B M 2 B 3,586 5 5 5 5 482 2 3.586 M 2 B M 2 C M 2 E M 2 G 482 1,216 1,000 2 2 5840 000 A7 482 63 482 482 G M 2 G M 2 H 102 31-482 750 M 2 H M 2 H M 2 I M 2 I M 2 I 482 1 1482 2 B A 550 B A A 5 5 B A A 5 5 B A A 5 750 2 2 5840 000 A7 2 2 5840 GQD A7 482 200

ADP COMPONENTS
UNDERWATER SOUND EQUIPMENT
CABLE CORD WIRE ASSEMBLIES
UNDERWATER SOUND FOUIPMENT

UNDERWATER SOUND EQUIPMENT

UNDERWATER SOUND EQUIPMENT

MISCELLANEOUS HARDWARE

321

321

321

321 321

321 321

321

5845 GTU A7 5845 GTU A7 7050 GTU A7 3845 GTU A7

5995 GTG A7 5845 GTU A7 5845 GSJ A7 5845 GTV A7

5340 000 A3

MPC615 GEOGRAPHIC DETAIL

SM C N 55555 AAAA AAAAAA BB

5.650

11,600

150

900

900

900

370 324

350

60

27

32

95

40

88 77

34

93 37

44 36

30 74

44 51

98

55

35 100

176

345

228

41

42 70

50 57 78

93

60

46

381

5 B 1015 5 B 1015 5 B 1015 5 P 1015

1015 5 B 1015 5 B

5 B 5 B

1015 5 B

1015

1015

1015

1015 5 B

8 A A B B A B B A

4444

GENERAL ELECTRIC CO
2 i JA112 7737 NO0104-762 i JA112 7819 NO0104-762 i JA114 6546 N00104-762 i JA114 65937 NO0104-762 i JA115 8397 N00104-762 E JA118 3809 N00104-792 E JA118 3802 N00104-792 K LF130 0051 N00123-812 F PA101 A678 N00140-82-JA118 3802 N00104-79 LF130 0051 N00123-81-PA101 A678 N00140-82-PA101 A849 N00140-82-PA101 A311 N00140-82-PA101 A322 N00140-82-PA101 A327 N00140-82-PA101 A362 N00140-82н PA101 A527 N00140-82 PA101 A962 N00140-82 PA101 B217 N00140 NG0140-83 RA100 0204 RA100 0204 NG0189-80 RC402 0131 RC402 0166 NG0189-80 NG0189-80 RA100 0060 RA100 0061 NG0189-82 NG0189-82 RA100 0061 N00189-82 RA100 0062 N00189-82 RA100 0063 N00189-82 RA100 0064 N00189-82 RA100 0065 N00189-82 RA100 0066 N00189-82 RA100 0084 N00189-82 RA100 0136 N00189-82 N00189-82 N00189-82 RA100 0137 RA100 0138 RA100 0139 N00189-82 A RA100 0170 N00189-82 A RA100 0171 N00189-82 A RA100 0172 N00189-82 A RA100 0173 N00189-82 A RA100 0174 N00189-82 A RA100 0175 N00189-82 RA100 0324 N00189-82 B RA100 0325 N00189-82 B RA100 0326 N00189-82 RA100 0327 RA100 0328 N00189-82 N00189-82 В B RA100 0329 N00189-82 B RA100 0330 N00189-82 2 B RA100 0331 N00189-82 2 B RA100 0332 N00189-82 RA100 0333 N00189-82 2 B 0334 N00189-82 **RA100** RA100 0335 NG0189-82

|                     |                           |                           | 1                              |
|---------------------|---------------------------|---------------------------|--------------------------------|
| . 57 <b>9</b> 9     |                           | 1 1 1 1 1                 | 1 1 9 2 2 2                    |
| 3 A C 8 999 C D 10A | 10B 10C 11 DESCRIPTION OF | CMDTY/SRVC 2 3 4 5 6 1717 | 8 9 A O 1 3 24 \$\$\$\$\$(000) |
|                     |                           |                           |                                |
|                     |                           |                           |                                |

| B C C A A A A A A A A A A A A A A A A A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 5 2 2 5969 GTU A7<br>5 2 2 5845 GTU A7<br>5 2 2 5845 GTU A7<br>5 2 2 5845 000 A7<br>5 2 2 5845 000 A7<br>5 2 2 9999 000 A7<br>5 2 2 8413 000 S1<br>5 2 2 R414 000 S1<br>5 2 2 R498 000 S1<br>5 2 2 R498 000 S1 | NEW YORK 380520 8390 33 UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 I UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 I UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 I UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 I UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 I UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1009 5 B J 2 A MISCELLANEOUS ITEMS 8 A 4 5 A 1009 5 B J 2 C MGT SERVICES/SPECIFICATIONS 8 4 7 5 A 1001 5 A U 2 J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 595<br>95<br>85<br>65<br>34<br>122<br>73 |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------|
| B C A A A A B C C A A A S C C A A A A S C C A A A S C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 5 2 2 5969 GTU A7<br>5 2 2 5845 GTU A7<br>5 2 2 5845 GTU A7<br>5 2 2 5845 000 A7<br>5 2 2 5845 000 A7<br>5 2 2 9999 000 A7<br>5 2 2 8413 000 S1<br>5 2 2 R414 000 S1<br>5 2 2 R498 000 S1<br>5 2 2 R498 000 S1 | ELECTRONIC MODULES  UNDERWATER SOUND EQUIPMENT U | 95<br>85<br>65<br>34<br>122<br>73        |
| B C A A A B C A A A B C A A A B C A A A B C A A Z Z Z B B C C Z Z B B C C Z Z B C C C Z Z B C C C Z B C C C C | 5 2 2 5845 GTU A7<br>5 2 2 5845 GTU A7<br>5 2 2 5845 GTU A7<br>5 2 2 5845 000 A7<br>5 2 2 5845 000 A7<br>5 2 2 8413 000 S1<br>5 2 2 R414 000 S1<br>5 2 2 R498 000 S1                                           | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 I UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 I UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1005 5 B J 2 A MISCELLANEOUS ITEMS 8 A 4 5 A 1009 5 B J 2 C MGT SERVICES/SPECIFICATIONS 8 4 7 5 A 1001 5 A U 2 J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 85<br>65<br>34<br>122<br>73              |
| B C A A B C C Z B C C Z B C C Z C B C C Z C B C C Z C C B C C Z C C B C C Z C C B C C Z C C B C C Z C C B C C Z C C B C C Z C C B C C Z C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 5 2 2 5845 GTU A7<br>5 2 2 5845 000 A7<br>5 2 2 5845 000 A7<br>5 2 2 5845 000 A7<br>5 2 2 8413 000 S1<br>5 2 2 R414 000 S1<br>5 2 2 R498 000 S1                                                                | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1009 5 B J 2 A 8 A 4 5 A 1009 5 B J 2 C 8 MGT SERVICES/SPECIFICATIONS 8 4 7 5 A 1001 5 A U 2 J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 65<br>34<br>122<br>73                    |
| B C A A 5 B C C Z P B C C Z P B C C Z C B C C Z C C B C C Z C C C C C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 5 2 2 5845 000 A7<br>5 2 2 5845 000 A7<br>5 2 2 9999 000 A7<br>5 2 2 R413 000 S1<br>5 2 2 R414 000 S1<br>5 2 2 R498 000 S1                                                                                     | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 I UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1009 5 B J 2 A MISCELLANEOUS ITEMS 8 A 4 5 A 1009 5 B J 2 C MGT SERVICES/SPECIFICATIONS 8 4 7 5 A 1001 5 A U 2 J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 34<br>122<br>73                          |
| 5 B C A<br>5 B C A<br>7 B C Z<br>9 B C Z<br>9 B C Z<br>0 B C Z<br>0 B C Z                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 5 2 2 5845 000 A7<br>5 2 2 9999 000 A7<br>5 2 2 R413 000 S1<br>5 2 2 R414 000 S1<br>5 2 2 R498 000 S1                                                                                                          | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1009 5 B J 2 A 8 ISCELLANEOUS ITEMS 8 A 4 5 A 1009 5 B J 2 C MGT SERVICES/SPECIFICATIONS 8 4 7 5 A 1001 5 A U 2 J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 122<br>73                                |
| 5 B C A<br>7 B C Z<br>9 B C Z<br>9 B C Z<br>0 B C Z<br>0 B C Z                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 5 2 2 9999 000 A7<br>5 2 2 R413 000 S1<br>5 2 2 R414 000 S1<br>5 2 2 R498 000 S1                                                                                                                               | MISCELLANEOUS ITEMS 8 A 4 5 A 1009 5 B J 2 C MGT SERVICES/SPECIFICATIONS 8 4 7 5 A 1001 5 A U 2 J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 73                                       |
| 7 BCZ<br>9 BCZ<br>9 BCZ<br>0 BCZ<br>0 BCZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 5 2 2 R413 000 S1<br>5 2 2 R414 000 S1<br>5 2 2 R498 000 S1                                                                                                                                                    | MGT SERVICES/SPECIFICATIONS 8 4 7 5 A 1001 5 A U 2 J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                          |
| 9 B C Z<br>9 B C Z<br>0 B C Z<br>0 B C Z                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 5 2 2 R414 000 S1<br>5 2 2 R498 000 S1                                                                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                          |
| B B C Z<br>O B C Z<br>D B C Z                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 5 2 2 R498 000 S1                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 68                                       |
| O BCZ<br>O BCZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                                                                                                                | MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1001 5 B U 2 E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 107                                      |
| D BCZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                | OTHER PROFESSIONAL SERVICES 8 A 4 5 A 1001 5 B U 2 G                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 325                                      |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                | MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1001 5 B U 2 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 200                                      |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 5 2 2 R498 000 S1                                                                                                                                                                                              | OTHER PROFESSIONAL SERVICES 8 A 4 5 A 1001 5 A U 2 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 300                                      |
| O BCZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 5 2 2 R414 000 S1                                                                                                                                                                                              | MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1001 5 B U 2 D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 300                                      |
| 4 BCA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 5 2 2 5999 000 C9E                                                                                                                                                                                             | MSC ELECTRICAL AND ELECTRONI 8 4 7 5 A 1001 5 A J 2 H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 657                                      |
| 4 BCZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                | RDTE/DEFENSE SERVICES 8 A 4 5 A 11 5 B U 2 I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 280                                      |
| 4 BCA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                | TECH REP SERVICES /COMMUNICA 8 4 7 5 A 1001 5 B U 1 K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 43                                       |
| 4 2 B C A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                                                                                                                                | TECH REP SERVICES /COMMUNICA 8 4 7 5 A 1001 5 B U 1 K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 43-                                      |
| 4 BCA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                | TECH REP SERVICES /COMMUNICA 8 4 7 5 A 1001 5 B U 1 K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 43                                       |
| 4 BCA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                | TECH REP SERVICES /COMMUNICA 8 4 7 5 A 1001 5 B U 1 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 30                                       |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                | UNDERWATER SOUND EQUIPMENT 8 A 6 5 A 1001 5 B U 2 I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 90                                       |
| 1 CCA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                | UNDERWATER SOUND EQUIPMENT 8 A 7 5 A 1001 5 B U 2 [                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                          |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 45                                       |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 60                                       |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1001 5 B J 2 I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 100                                      |
| II CCA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1001 5 B J 2 J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 150                                      |
| II CCA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1001 5 B U 2 J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 30                                       |
| II CCA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1001 5 B U 2 J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 40                                       |
| II CCA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                | UNDERWATER SOUND EQUIPMENT 8 A 7 5 A 1001 5 B J 2 J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 42-                                      |
| II CCA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                | UNDERWATER SOUND EQUIPMENT 8 A 6 5 A 1001 5 B U 2 K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 165                                      |
| DI CCA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 5 2 2 5845 000 S1                                                                                                                                                                                              | UNDERWATER SCUND EQUIPMENT 8 A 7 5 A 1001 5 B J 2 K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 50                                       |
| DI CCA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 5 2 2 5845 000 S1                                                                                                                                                                                              | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1001 5 B U 2 K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 243                                      |
| DI CCA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 5 2 2 5845 000 S1                                                                                                                                                                                              | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1001 5 B U 2 L                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 42                                       |
| DI CCA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 5 2 2 5845 000 S1                                                                                                                                                                                              | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1001 5 B U 2 L                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 243                                      |
| DI CCA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 5 2 2 5845 000 S1                                                                                                                                                                                              | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1001 5 B U 2 K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 40                                       |
| DI CCA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 5 2 2 5845 000 S1                                                                                                                                                                                              | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1001 5 B U 2 K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 40                                       |
| DI CCA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 5 2 2 5845 000 S1                                                                                                                                                                                              | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1001 5 B U 2 L                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 50                                       |
| DI CCA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1001 5 B J 2 K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 125                                      |
| DI CCA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1001 5 B U 2 K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 165                                      |
| DI CCA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1001 5 B U 2 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 240                                      |
| DI CCA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1001 5 B U 2 L                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 40                                       |
| DI CCA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1001 5 B U 2 L                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 60                                       |
| DI CCA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1001 5 B U 2 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 72                                       |
| DI BCA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 58                                       |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                          |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1001 5 B U 2 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 45                                       |
| DI CCA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1001 5 B U 2 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 150                                      |
| DI CCA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1001 5 B J 1 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 408-                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                | UNDERWATER SOUND EQUIPMENT 8 A 6 5 A 1001 5 B U 2 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 72                                       |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                | UNDERWATER SOUND EQUIPMENT 8 A 6 5 A 1001 5 B U 2 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 72                                       |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 5 2 2 5845 000 S1                                                                                                                                                                                              | UNDERWATER SOUND EQUIPMENT 8 A 6 5 A 1001 5 B U 2 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                          |
| DI CCA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                | UNDERWATER SOUND EQUIPMENT 8 A 6 5 A 1001 5 B U 2 A UNDERWATER SOUND EQUIPMENT 8 A 6 5 A 1001 5 B U 2 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 72<br>72                                 |

MPC615 GEOGRAPHIC DETAIL

S M V O 1111 222222 22 C N 55555 AAAA AAAAAA BB

GENERAL ELECTRIC CO

2 C RA100 0369 N00189-82

2 C RA100 0415 N00189-82

2 C RA100 0416 N00189-82

2 C RA100 0416 N00189-82

2 D RA100 0435 N00189-82

2 D RA100 0435 N00189-82

2 D RA100 0450 N00189-82

2 D RA100 0459 N00189-82

2 D RA100 0459 N00189-82

2 D RA100 0509 N00189-82

2 E RA100 0509 N00189-82

2 E RA100 0510 N00189-82

2 E RA100 0511 N00189-82

2 E RA100 0510 N00189-82

2 E RA100 0511 N00189-82

2 E RA100 0512 N00189-82

2 E RA100 0515 N00189-82

2 E RA100 0516 N00189-82

2 E RA100 0516 N00189-82

2 E RA100 0517 N00189-82

2 G RA100 0171 N00189-82

2 G RA100 0171 N00189-82

2 G RA100 0173 N00189-82

2 G RA100 0174 N00189-82

2 G RA100 0173 N00189-82

2 G RA100 0174 N00189-82

2 G RA100 0174 N00189-82

2 G RA100 0175 N00189-82

2 G RA100 0176 N00189-82

3 G RA100 0176 N00189-82

4 G RA100 0178 N00189-82

5 G RA100 0179 N00189-82

6 G RA100 0516 N00189-83

2 G RA100 0696 N00189-83

2 G RA402 0094 N00189-83

2 G RC402 0094 N00189-83

2 G RC402 0095 N00189-83

2 G RC402 0095 N00189-84

2 G RC402 0096 N00189-84

2 G RC402 0099 N00189-8

3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$(000)

|     |   |   |   |   | • |     |     | _    |     |            | New Contract | <b></b> | 000500           | 9200 |     |     |   |      |   |   |   |   |    |             |
|-----|---|---|---|---|---|-----|-----|------|-----|------------|--------------|---------|------------------|------|-----|-----|---|------|---|---|---|---|----|-------------|
|     |   | _ | _ |   |   | RAC |     |      |     |            | NEW YOR      |         | 380520           | 8390 |     | 33_ |   |      | _ | _ |   | _ | _  |             |
| ı   |   |   |   | Ą |   |     |     | 5845 |     |            | UNDERWATER   |         |                  |      |     |     |   | 1001 |   |   | U |   |    | 144         |
| - 1 |   |   |   | A |   |     | 2   |      |     |            | UNDERWATER   |         |                  | 8 A  |     |     |   | 1001 | _ | - | Ų |   |    | 36          |
| ł   |   |   |   | Α |   |     | 2   |      |     |            | UNDERWATER   |         |                  |      |     |     |   | 1001 |   |   | Ų |   |    | 112         |
| - 1 |   | C | ¢ | Α | 5 | 2   | 2   | 5845 | 000 | <b>S</b> 1 | UNDERWATER   |         |                  | 8 A  |     |     |   | 1001 |   |   |   |   | C  | 40          |
| 1   |   | C | C | Α | 5 | 2   | 2   | 5845 | 000 | S1         | UNDERWATER   | SOUND   | EQUIPMENT        |      |     |     |   | 1001 |   |   | υ |   |    | 90          |
| 1   |   | C | Ç | Α | 5 | 2   | 2   | 5845 | 000 | S1         | UNDERWATER   | SOUND   | EQUIPMENT        | 8 A  | ١ 4 | 1 5 | A | 1001 | 5 | В | U | 2 | С  | 40          |
| 1   |   | C | С | Α | 5 | 2   | 2   | 5845 | 000 | S1         | UNDERWATER   | SOUND   | EQUIPMENT        | 8 A  | ١ 4 | 5   | A | 1001 | 5 | В | U |   |    | 275         |
| 1   |   | С | C | Α | 5 | 2   | 2   | 5845 | 000 | <b>S</b> 1 | UNDERWATER   | SOUND   | EQUIPMENT        | 8 A  |     |     |   | 1001 |   |   | U |   |    | 275         |
| 1   |   | С | C | Α | 5 | 2   | 2   | 5845 | 000 | SI         | UNDERWATER   | SOUND   | <b>EQUIPMENT</b> | 8 A  | ١ 4 | ١ 5 | A | 1001 | 5 | В | J | 2 | D  | 35          |
| 1   |   | C | C | Α | 5 | 2   | 2   | 5845 | 000 | SI         | UNDERWATER   | SOUND   | EQUIPMENT        | 8 A  | ١6  | 5   | A | 1001 | 5 | В | U | 2 | D  | 230         |
| 1   |   | C | C | Α | 5 | 2   | 2   | 5845 | 000 | S1         | UNDERWATER   | SOUND   | EQUIPMENT        | 8 4  | ١ 4 | ١ 5 | A | 1001 | 5 | В | J | 2 | E  | 215         |
| 1   |   | С | C | Α | 5 | 2   | 2   | 5845 | 000 | SI         | UNDERWATER   | SOUND   | EQUIPMENT        | 8 A  | \ 7 | ' 5 | A | 1001 | 5 | В | U | 2 | E  | 34          |
| -11 |   | С | C | Α | 5 | 2   | 2   | 5845 | 000 | <b>S</b> 1 | UNDERWATER   | SOUND   | EQUIPMENT        | 8 A  | ٠,7 | ' 5 | A | 1001 | 5 | В | U | 2 | E  | 43          |
| 18  |   | С | C | A | 5 | 2   | 2   | 5845 | 000 | 51         | UNDERWATER   | SOUND   | <b>EQUIPMENT</b> | 8 A  | ١ 4 | 5   | A | 1001 | 5 | В | U | 2 | Ε  | 180         |
| 11  |   | С | C | A | 5 | 2   | 2   | 5845 | 000 | S1         | UNDERWATER   | SOUND   | <b>EQUIPMENT</b> | 8 A  | ١ 7 | 7 5 | A | 1001 | 5 | В | U | 2 | Ε  | 27-         |
| ))  |   |   |   | A |   |     | 2   |      | 000 | SI         | UNDERWATER   | SOUND   | LQUIPMENT        | 8 A  | ١ 4 | 5   | A | 1001 | 5 | В | J | 2 | E  | 217         |
| 11  |   |   |   | Α |   |     | 2   |      |     |            | UNDERWATER   | SOUND   | LQUIPMENT        | 8 A  | ١ 4 | 5   | A | 1001 | 5 | В | J | 2 | Ε  | 58          |
| 11  |   |   |   | Ä |   |     | 2   |      |     | -          | UNDERWATER   |         |                  | 8 A  | ١ 4 | 5   | A | 1001 | 5 | В | U | 2 | E  | 80          |
| 11  |   |   | č | Ä | _ | 2   |     |      |     | _          | UNDERWATER   |         |                  | 8 A  | ١ 4 | 5   | A | 1001 | 5 | В | U | 2 | Ē  | 45          |
| δi  | 2 |   |   | A |   |     | 2   |      |     |            | UNDERWATER   | SOUND   | <b>EQUIPMENT</b> | 8 A  | ٠ 4 | 1 5 | A | 1001 | 5 | В | U | 2 | Ĺ. | 42-         |
| 51  |   |   |   | A |   |     | 2   |      |     |            | UNDERWATER   |         |                  | 8 8  |     |     |   | 1001 |   |   | ũ |   |    | 243-        |
| ĺί  |   |   |   | Ä |   |     | 2   |      |     |            | UNDERWATER   |         |                  | 8 4  |     |     |   | 1001 |   |   | ŭ |   |    | 40-         |
| 21  |   | - | - | Ā | - |     | 2   |      |     | -          | UNDERWATER   |         |                  |      |     |     |   | 1001 |   |   | ŭ |   |    | 40-         |
| οi  |   |   |   | Ā |   |     | 2   |      |     |            | UNDERWATER   |         |                  | 8 8  |     |     |   | 1001 |   | - |   |   | È  | 50-         |
| οì  |   |   |   | Ā |   |     | 2   |      |     |            | UNDERWATER   |         |                  | 8 8  |     |     |   | 1001 |   |   |   |   | ĸ  | 125-        |
| ום  |   |   |   | Ā |   |     | 2   |      |     | -          | UNDERWATER   |         |                  | 8 4  |     |     |   | 1001 |   |   |   |   | ĸ  | 165-        |
| ומ  |   | _ | _ | Ã | _ |     |     | 5845 |     |            | UNDERWATER   |         |                  |      |     |     |   | 1001 |   |   | ŭ |   |    | 60          |
| οi  |   |   |   | Â | _ | 2   |     |      |     |            | UNDERWATER   |         |                  | 8 4  |     |     |   | 1001 |   |   | ŭ |   |    | 72-         |
| οi  |   |   | č | Â |   |     |     | 5845 |     |            | UNDERWATER   |         |                  |      |     | -   |   | 1001 | - | _ | ŭ | _ |    | 36-         |
|     |   |   | č | Ã |   |     | 2   |      |     |            | UNDERWATER   |         |                  | 8 8  |     |     |   | 1001 |   |   |   |   | Ď  | 230~        |
| 01  |   |   |   | Ã |   |     |     | 5845 |     |            | UNDERWATER   |         |                  |      |     |     |   | 1001 |   |   | ŭ |   |    | 43-         |
| 01  |   | _ |   | Â |   |     | 2   |      |     | _          | UNDERWATER   |         |                  | 8 4  |     |     |   | 1001 |   |   |   |   | Ē  | 58-         |
| 01  |   | Č |   |   |   |     | 2   |      |     |            | UNDERWATER   |         |                  |      |     |     |   | 1001 |   |   | ŭ |   |    | 80-         |
|     | 2 |   |   | Â |   |     | 2   |      |     |            | UNDERWATER   |         |                  |      |     |     |   | 1001 |   |   | Ü |   |    | 45°         |
| 01  | ~ |   |   |   |   |     | 2   |      |     |            | UNDERWATER   |         |                  | 8 8  |     |     |   | 1001 |   |   | ŭ |   |    | 144         |
| 01  | _ |   |   | Ą |   | _   | _   |      |     |            | UNDERWATER   |         |                  |      |     |     |   | 1001 |   |   | ŭ |   |    |             |
| 01  | 2 |   |   | Ą |   |     |     | 5845 |     |            | UNDERWATER   |         |                  | 8 4  |     |     |   | 1001 |   |   |   |   | Ε  | 144 -<br>45 |
| 01  |   |   |   | Ą |   |     | . 5 |      |     |            |              |         |                  |      |     | -   |   |      | _ | _ | Ĵ |   |    |             |
| 01  |   |   |   | Ą |   |     |     | 5845 |     |            | UNDERWATER   |         |                  |      |     |     |   | 1001 |   |   | j |   |    | 215         |
| 01  |   |   |   | A |   |     | 2   |      |     |            | UNDERWATER   |         |                  |      |     |     |   |      |   |   |   |   |    | 58          |
| 01  |   |   | Ç | Ą | - |     |     | 5845 |     |            | UNDERWATER   |         |                  |      |     |     |   | 1001 |   |   |   |   | D  | 144         |
| 01  |   |   |   | A |   |     |     | 5845 |     |            | UNDERWATER   |         |                  | 8 4  |     |     |   | 1001 |   |   |   |   | C  | 38          |
| 01  |   |   |   | A |   |     | 2   |      |     |            | UNDERWATER   |         |                  | 8 4  |     |     |   | 1001 |   |   | U |   |    | 230         |
| 01  |   |   |   | A |   |     | 2   |      |     |            | UNDERWATER   |         |                  | 8 4  |     |     |   | 1001 |   |   |   |   | K  | 243         |
| 101 |   |   |   | Ą |   |     | 2   |      |     |            | UNDERWATER   |         |                  |      |     |     |   | 1001 |   |   |   |   | K  | 165         |
| 01  |   |   |   | A |   | 2   |     |      |     |            | UNDERWATER   |         |                  | 8 4  |     |     |   | 1001 |   |   |   |   | K  | 125         |
| 01  |   |   | C |   | 5 | 2   |     |      |     |            | UNDERWATER   |         |                  | 8 4  |     |     |   | 1001 |   |   |   |   | K  | 40          |
| 101 |   | _ | C |   |   | -   |     | 5845 |     |            | UNDERWATER   |         |                  |      |     |     |   | 1001 |   |   |   |   | K  | 40          |
| 10  |   |   | C |   |   |     | 2   |      |     |            | UNDERWATER   |         |                  | 8 4  |     |     |   | 1001 |   |   |   |   | L  | 243         |
| 10  |   | C | С | A | 5 | 2   | 2   | 5845 | 000 | 51         | UNDERWATER   | SOUND   | EGUIPMENT        | 8 4  | ١ 4 |     | A | 1001 | Đ | 8 | υ | 2 | L  | 42          |

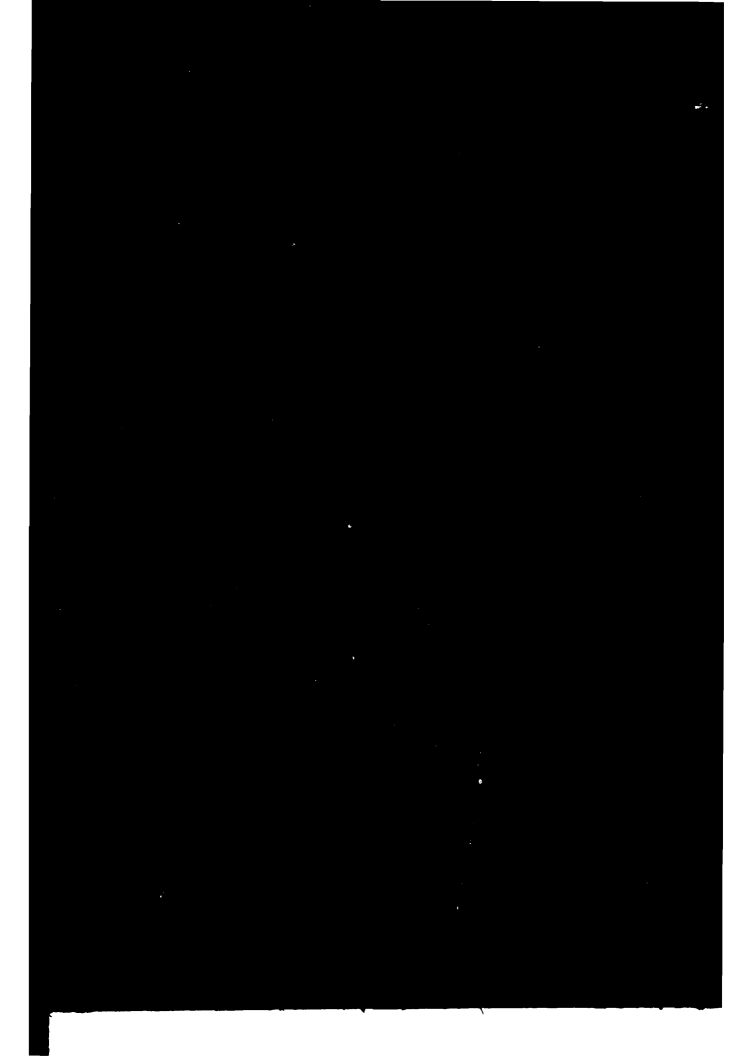
MPC615 GEOGRAPHIC DETAIL

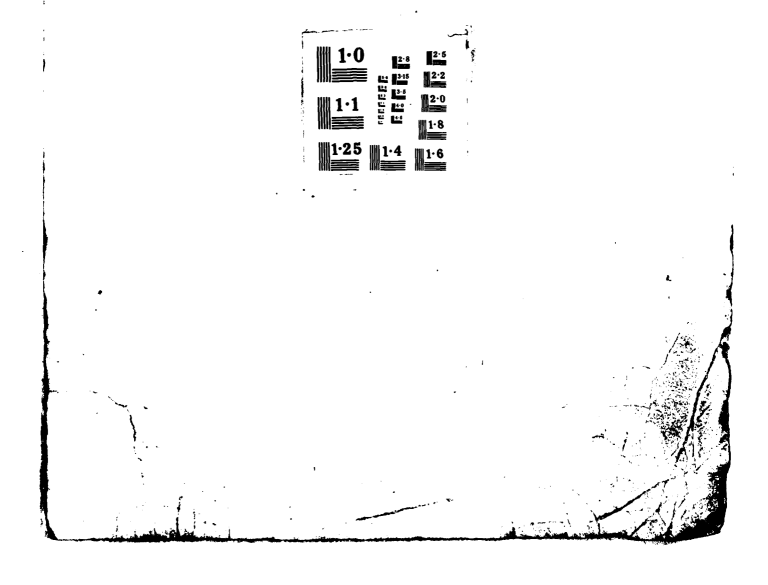
SMVO V 0 1111 222222 22 C N 55555 AAAA AAAAAA BB

GENERAL ELECTRIC CO
2 H RA100 0136 N00189-822 H RA100 0333 N00189-822 H RA100 0335 N00189-822 H RA100 0415 N00189-822 H RA100 0459 N00189-822 H RC402 0066 N00189-822 H RC402 0066 N00189-822 H RC402 0067 N00189-822 H RC402 0069 N00189-822 H RC402 0069 N00189-82-2 H RC402 0067 N00189-82-2
2 H RC402 0068 N00189-82-2
2 H RC402 0071 N00189-82-2
2 H RC402 0071 N00189-82-2
2 H RC402 0072 N00189-82-2
2 H RC402 0073 N00189-82-2
2 H RC402 0074 N00189-82-2
2 H RC402 0076 N00189-82-2
2 H RC402 0076 N00189-82-2
2 H RC402 0077 N00189-82-2
2 H RC402 0079 N00189-82-2
2 H RC402 0079 N00189-82-1
2 H RC402 0080 N00189-82-1
2 H RC402 0086 N00189-82-1
2 H RC402 0086 N00189-82-1
2 H RC402 0089 N00189-82-1
2 H RC402 0089 N00189-82-1
2 H RC402 0090 N00189-82-1
2 H RC402 0090 N00189-82-1
2 H RC402 0090 N00189-82-1
2 H RC402 0105 N00189-82-1
2 H RC402 0105 N00189-82-1
2 H RC402 0105 N00189-82-1
2 H RC402 0106 N00189-82-1
2 H RC402 0107 N00189-82-1
2 H RC402 0108 N00189-82-1
2 H RC402 0109 N00189-82-1
2 H RC402 0109 N00189-82-1
2 H RC402 0109 N00189-82-1
2 H RC402 0106 N00189-82-1
2 H RC402 0106 N00189-82-1
2 I RC402 0161 N00189-82-1
2 I RC402 0162 N00189-82-1
2 I RC402 0163 N00189-82-1
2 I RC402 0164 N00189-82-1
2 I RC402 0164 N00189-82-1
2 I RC402 0165 N00189-82-1
2 I RC402 0166 N00189-82-1
2 I RC402 0169 N00189-82-1
2 I RC402 0169 N00189-82-1
2 I RC402 0169 N00189-82-1 2 | RC402 0196 N00189-82-2 | RC402 0197 N00189-82-2 | RC402 0198 N00189-82-2 | RC402 0208 N00189-82-2 | RC402 0209 N00189-82-2 | RC402 0209 N00189-82-2 | RC402 0210 N00189-825 7 9 9 1 1 1 1 1 1 1 1 9 2 2 2 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)

|   |   |   |   | SY | RAC | USI | E    |     |            | NEW YOU    | RK     | 380520           | 8390 | 3   | 3 |   |      |      |   |     |             |
|---|---|---|---|----|-----|-----|------|-----|------------|------------|--------|------------------|------|-----|---|---|------|------|---|-----|-------------|
| 2 | С | c | Α | 5  | 2   | 2   | 5845 | 000 | SI         | UNDERWATER |        | <b>EQUIPMENT</b> | 8 /  | ۹ 6 | 5 | Α | 1001 | 5 B  | Ð | 2 к | 165-        |
| 2 |   |   | A | -  | 2   |     |      |     |            | UNDERWATER |        |                  | 8 /  |     |   |   | 1001 |      |   | 2 A | 72-         |
| ž | _ |   | A |    | 2   | _   |      |     |            | UNDERWATER |        |                  |      |     |   |   | 1001 |      | - | 2 A | 72-         |
| 2 |   |   | Ā | -  |     |     | 5845 |     |            | UNDERWATER |        |                  | 8 /  |     |   |   | 1001 |      |   | 2 C | 112-        |
| 2 |   |   | Â |    |     | 2   |      |     |            | UNDERWATER |        |                  |      |     |   |   | 1001 |      |   | 2 D |             |
|   |   |   | Â | _  | _   |     | 5845 |     |            | UNDERWATER |        |                  |      |     |   |   | 1001 |      |   | 2 E | • • •       |
|   |   |   | Â |    | 2   |     |      |     |            | UNDERWATER |        |                  |      |     |   |   | 1001 |      |   | 2 E | 34          |
|   |   |   | Ã |    |     |     | 5845 |     |            | UNDERWATER |        |                  | 8 /  |     |   |   | 1001 |      |   | 2 E |             |
|   |   |   | Â |    |     |     |      |     |            | UNDERWATER |        |                  |      |     |   |   | 1001 |      |   | 2 E | 43          |
|   | _ |   | Â |    | 2   |     |      |     |            | UNDERWATER |        |                  |      |     |   |   |      |      |   |     |             |
|   |   |   |   |    |     | 2   |      |     |            |            |        |                  |      |     |   |   | 1001 |      |   | 2 D |             |
|   | _ |   | A |    | 2   |     |      |     |            | UNDERWATER |        |                  |      |     |   |   | 1001 |      |   | 2 C |             |
|   |   |   | Ă |    |     | 2   |      |     |            | UNDERWATER |        |                  |      |     |   |   | 1001 |      |   | 2 C | 40          |
|   |   |   | A |    |     | 2   |      |     |            | UNDERWATER |        |                  |      |     |   |   | 1001 |      |   | 2 C | 112         |
|   |   |   | Ā |    |     | 2   |      |     |            | UNDERWATER |        |                  |      | 4 4 | - |   | 1001 |      |   | 2 C | 40          |
|   |   |   | A |    |     | 2   |      |     |            | UNDERWATER |        |                  |      | 4 4 |   |   | 1001 |      |   | 2 B | 110,002     |
|   |   |   | A |    |     | 5   |      |     |            | UNDERWATER |        |                  |      |     |   |   | 1001 |      |   | 2 B | 240         |
|   |   |   | A |    | 2   |     |      |     |            | UNDERWATER |        |                  | 8 /  |     |   |   |      | 5 B  |   | 2 B |             |
|   |   |   | Α |    |     | 2   | 5845 |     |            | UNDERWATER |        |                  |      | 4 4 |   |   | 1001 |      |   | 2 B |             |
|   |   |   | Α |    | 2   |     |      |     |            | UNDERWATER |        |                  | 8 /  |     |   |   | 1001 |      |   | 2 B |             |
|   |   |   | Α |    | 2   |     |      |     |            | UNDERWATER |        |                  |      |     |   |   | 1001 |      |   | 2 L | 60          |
|   |   |   | Α |    | 2   | 2   | 5845 | 000 | S1         | UNDERWATER |        |                  | 8 /  | 4 4 | 5 | Α | 1001 | 5 B  | U | 2 L | 40          |
|   | С | С | Α | 5  | 2   | 2   | 5845 | 000 | S1         | UNDERWATER | SŒUND  | EQUIPMENT        | 8 /  | ۹6  | 5 | Α | 1001 | 5 B  | υ | 2 A | 72          |
|   | С | С | Α | 5  | 2   | 5   | 5845 | 000 | SI         | UNDERWATER | SOUND  | EQUIPMENT        | 8 /  | ۹7  | 5 | Α | 1001 | 5 B  | J | 2 E | 26          |
|   | C | С | Α | 5  | 2   | 2   | 5845 | 000 | <b>S</b> 1 | UNDERWATER | SOUND  | <b>EQUIPMENT</b> | 8 /  | ۹ 4 | 5 | Α | 1001 | 5 B  | J | 2 E | <b>8</b> 7  |
|   | С | С | Α | 5  | 2   | 2   | 5845 | 000 | SI         | UNDERWATER | SOUND  | EQUIPMENT        | 8 /  | 4 4 | 5 | Α | 1001 | 5 B  | J | 2 E | 127         |
|   | С | С | Α | 5  | 2   | 2   | 5845 | 000 | <b>S</b> 1 | UNDERWATER | SOUND  | <b>EQUIPMENT</b> | 8 /  | 4   | 5 | Α | 1001 | 5 B  | Ų | 2 E | 194         |
|   | C | С | Α | 5  | 2   | 2   | 5845 | 000 | SI         | UNDERWATER | SOUND  | <b>EQUIPMENT</b> | 8 /  | 4 4 | 5 | Α | 1001 | 5 B  | U | 2 E | 275         |
|   | С | C | Α | 5  | 2   | 2   | 5845 | 000 | S1         | UNDERWATER | SOUND  | <b>EQUIPMENT</b> | 8 #  | 4 4 | 5 | Α | 1001 | 5 B  | J | 2 E | 100         |
|   | С | С | Α | 5  | 2   | 2   | 5845 | 000 | S1         | UNDERWATER | SOUND  | <b>EQUIPMENT</b> | 8 /  | 4 4 | 5 | Α | 1001 | 5 B  | U | 2 E | 16 <b>6</b> |
|   | С | С | Α | 5  | 2   | 2   | 5845 | 000 | S 1        | UNDERWATER | SOL ID | <b>EQUIPMENT</b> | 8 /  | A 4 | 5 | Α | 1001 | 5 B  | U | 2 L | 50          |
|   | С | Ċ | Α | 5  | 2   | 2   | 5845 | 000 | SI         | UNDERWATER | SOUND  | <b>EQUIPMENT</b> | 8 /  | 4   | 5 | Α | 1001 | 5 B  |   | 2 B | 41          |
|   | C | C | Α | 5  | 2   | 2   | 5845 | 000 | S1         | UNDERWATER | SOUND  | <b>EQUIPMENT</b> |      | 4 6 |   |   | 1001 |      |   | 2 A | 72          |
|   | C | C | Α | 5  | 2   | 2   | 5845 | 000 | SI         | UNDERWATER | SOUND  | <b>EQUIPMENT</b> | 8 /  | 4 4 | 5 | Α | 1001 | 5 B  | Ú | 2 C | 90          |
|   |   |   | A |    |     | 2   |      | 000 | S1         | UNDERWATER |        |                  | 8 /  |     |   |   | 1001 |      |   | 2 E | 27-         |
|   |   |   | A |    |     | 2   |      | 000 | SI         | UNDERWATER | SOUND  | <b>EQUIPMENT</b> |      |     |   |   | 1001 |      |   | 2 A | 72          |
|   |   |   | Α |    | 2   |     |      |     |            | UNDERWATER |        |                  | 8 8  | -   |   |   | 1001 |      |   | 2 E | 80          |
|   |   |   | A |    | 2   |     | 5845 |     |            | UNDERWATER |        |                  |      | 4 4 |   |   | 1001 |      |   | 2 c | 275         |
|   |   |   | A |    |     | ž   |      |     | _          | UNDERWATER |        |                  |      | 4   |   |   | 1001 |      |   | 2 E | 67          |
|   |   |   | A |    |     | 2   |      |     |            | UNDERWATER |        |                  |      | 4 4 |   |   |      | 5 B  |   | žΒ  | 60          |
|   |   |   | Ä |    |     |     | 5845 |     |            | UNDERWATER |        |                  | 8 /  |     |   |   | 1001 |      |   | 2 F | 35-         |
|   |   |   | Ä |    |     | 2   |      |     |            | UNDERWATER |        |                  | 8 /  |     |   |   | 1001 |      |   | 2 F | 29-         |
|   | - | - | Ā | _  | _   | _   | 5845 |     |            | UNDERWATER |        |                  |      |     |   |   | 1001 |      | - | žκ  | 165         |
|   |   |   | Â |    |     | ē   |      |     |            | UNDERWATER |        |                  |      | 4   |   |   | 1001 |      |   | 2 J | 45          |
|   |   |   | Â |    |     | 2   |      |     |            | UNDERWATER |        |                  | 8 8  |     |   |   | 1001 |      |   | 2 1 | 72          |
|   |   |   | Â |    | 2   |     |      |     |            | UNDERWATER |        |                  |      |     |   |   |      | 5 B  | J | 2 1 | 60          |
|   |   |   | Â |    |     |     | 5845 |     |            | UNDERWATER |        |                  |      |     |   |   | 1001 |      |   | 2 6 | 207         |
|   |   |   | Â |    | 2   |     |      |     |            | UNDERWATER |        |                  | 8 /  |     |   |   | 1001 | 5 B  |   | 2 G | 289         |
|   | _ |   | Â |    |     |     | 5845 |     |            | UNDERWATER |        |                  | 8 8  |     |   |   | 1001 |      |   | 2 H | 269<br>80   |
|   | C |   |   |    |     |     | 5845 |     |            |            |        |                  |      |     |   |   |      |      |   |     | 56          |
|   | • | v | A | 0  |     | 2   | J040 | UUU | 31         | UNDERWATER | 30040  | EUC THEN         | 8 /  | ٠ 4 | 3 | А | 1001 | 2 13 | J | 2 9 | 36          |

AD-A146 069 5/10 UNCLASSIFIED NL





SM

11

5 A 5 A

4 B

4 B

2,200

8.000

V 0 1111 222222 22 22222 5 7 9 9 C 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 9 A 9 390 33 8 A 7 5 8 A 4 5 8 A 4 5 8 A 4 5 6 A 4 5 GENERAL ELECTRIC CO 2 | RC402 0211 N00189-82-90001 U 2 I U 2 I U 2 I A A A A 1001 5 1001 5 B 1001 5 B 40 29 1001 5 B 1001 5 B 52 110,002 1001 5 B 1001 5 B 150 2 2 6930 000 A1A OPERATIONAL TRAINING DEVICES 8 A 6 1
2 2 6930 000 A1A OPERATIONAL TRAINING DEVICES 8 A 6 1
2 2 6740 000 A7 PHOTO DEVELOPLNG AND FINISHI 8 A 6 1
2 2 6740 000 A7 PHOTO DEVELOPLNG AND FINISHI 8 A 6 1
2 2 6740 000 A7 PHOTO DEVELOPLNG AND FINISHI 8 A 6 1
2 2 6740 000 A7 PHOTO DEVELOPLNG AND FINISHI 8 A 6 1
2 2 1287 000 A3 FIRE CONTROL SONAR EQUIPMENT 5 A 1 1
2 2 1287 000 C9E FIRE CONTROL SONAR EQUIPMENT 5 A 2 1
2 2 1287 000 C9E FIRE CONTROL SONAR EQUIPMENT 5 A 2 1
2 2 1287 000 C9E FIRE CONTROL SONAR EQUIPMENT 5 A 2 1
2 2 2 AC62 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 5
2 2 R413 000 C9E PHOTOGRAPHIC PROJECTION EQUI 5 A 3 1
2 2 R413 000 C9E SPECIFICATION DEVELOPMENT SE 8 A 3 5
2 2 R413 000 C9E SPECIFICATION DEVELOPMENT SE 8 A 3 5
2 2 R413 000 C9E SPECIFICATION DEVELOPMENT SE 8 A 3 5
2 2 R413 000 C9E SPECIFICATION DEVELOPMENT SE 8 A 3 5
2 2 R413 000 C9E SPECIFICATION DEVELOPMENT SE 8 A 3 5
2 2 R413 000 C9E SPECIFICATION DEVELOPMENT SE 8 A 3 5
2 2 R413 000 C9E SPECIFICATION DEVELOPMENT SE 8 A 3 5
2 2 R413 000 C9E SPECIFICATION DEVELOPMENT SE 8 A 3 5
2 2 R400 000 A7 MISCELLANEOUS FIRE CONTROL E 8 A 3 5
2 2 L018 CMA A2 TECH REP SERVICES /SPACE VEH 8 A 7 5
2 2 L018 CMA A2 TECH REP SERVICES /SPACE VEH 8 A 7 5
2 2 L018 CMA A2 TECH REP SERVICES /SPACE VEH 8 A 7 5
2 2 S840 000 A7 RADAR EQUIPMENT EXCEPT AIRBO 8 4 4 J
2 2 5840 000 A7 RADAR EQUIPMENT EXCEPT AIRBO 8 A 4 J
2 2 5840 000 A7 RADAR EQUIPMENT EXCEPT AIRBO 8 A 4 J
2 2 5840 000 A7 RADAR EQUIPMENT EXCEPT AIRBO 8 A 6 5
2 2 AC64 000 A7 RADAR EQUIPMENT EXCEPT AIRBO 8 A 6 5
2 2 AC64 000 A7 RADAR EQUIPMENT EXCEPT AIRBO 8 A 6 5
2 2 AC64 000 A7 RADAR EQUIPMENT EXCEPT AIRBO 8 A 6 5
2 AC64 000 A7 RADAR EQUIPMENT EXCEPT AIRBO 8 A 6 5
2 AC64 000 A7 RADAR EQUIPMENT EXCEPT AIRBO 8 A 6 5
2 AC64 000 A7 RADAR EQUIPMENT EXCEPT AIRBO 8 A 6 5
2 AC64 000 A7 RADAR EQUIPMENT EXCEPT AIRBO 8 A 6 5
2 AC64 000 A7 RADAR EQUIPMENT EXCEPT AIRBO 8 A 6 5
2 AC63 000 A7 RADAR EQUIPMENT EXCEPT AIRBO 8 A 6 5
2 AC64 000 A7 RADAR EQUIPMENT EXCEPT AIRBO 8 A 6 5
2 AC64 000 A7 RADAR EQUIPMENT Α 1015 C 1015 5 B 156 113 Н 1001 5 B 113 1013 ĕ J LF121 0729 N60530-82-D0001 D MF108 0121 N60921-83-C0054 1013 2 B 155 417 1001 D MF108 0121 N60921-83-C0054 F MF108 0176 N60921-83-C0080 G MF108 0209 N60921-83-C0080 I PF161 0893 N62269-82-C0394 C LF130 0176 N66001-83-C0078 A LF130 0442 N66001-83-C0098 I LF130 0445 N66001-83-C0098 1001 5 A 1001 5 A 11 5 B 500 Α 471 11 В 5 B 82 1026 5 B 1001 5 A 1001 5 A 1001 5 A 02 5 B 1001 5 A 1001 5 B 1007 4 B 1007 4 B 2 A LF130 0067 1,420 2 1 902 D LF130 0416 N66001-83-C0129 I LF130 1026 N66001-83-C0217 5 A 73 1,314 U 2 I M 1 K M 1 J 190 5 A 5 A 160 4,671 D A 1007 4 B 27 68 56 36 B 1013 4 B Α A 02 A 1013 4 B 4 B 54 85 11 4 B 295 4 A 2 B 5 B 135 3 В 11 100 67 5 A 1,450 230 11 1013 4 B 12,880 1013 4 B 1013 4 A В В 11,284 30,124 4 A B 4 B 1013 10.439 10,000 6,584 5,500

J 1 L J 1 A

| MPC615 GEOGRAPHIC DETAIL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | LISTING OCTOBER                                          |                                                                                                                                                                                                                                                                                                                                                               | 83.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | PAGE 5430                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | CCCCC 3 A C 8 999 C                                      | 9<br>D 10A 10B 10C                                                                                                                                                                                                                                                                                                                                            | 1 1 1<br>11 DESCRIPTION OF CMDTY/SRVC 2 3 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 1<br>1 1 1 9 2 2 2<br>5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 1 D 0AE07 1615 DAAE07-83-<br>4 J 00700 5122 DLA700-83-<br>CON                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | -CH239 2 B C A 5 2<br>-C3757 B C A 5 2<br>NTRACTOR TOTAL | 2 2520 DNO A4B<br>2 2520 000 A4B<br>3                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 5 J 1015 5 B J 1 A 122-<br>5 J 1013 1 B J 1 I 338                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| MILLER INFORMATION PROCES<br>2 I PA100 2100 NG0140-83-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | SSING SVC SYRAC<br>-C7971 B C B 5 2                      | JSE<br>2 7035 000 A7                                                                                                                                                                                                                                                                                                                                          | NEW YORK 093066 8390 33<br>ADP ACCESSORIAL EQUIP 8 A 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | :<br>5 J 1001 5 B J 1 H 87                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| MUCCI MOTOR TRUCK CO INC<br>1 F OKF36 0025 DAKF36-83-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | SYRAC<br>-C0031 B C B 5 2                                | JSE<br>2 3825 000 C9A                                                                                                                                                                                                                                                                                                                                         | NEW YORK 090917 8390 33<br>ROAD CLEARING AND CLEANING E 8 A 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 3 J 0000 0 J 1 E 81                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| REDS BRAKE SERVICE<br>1 C OKF36 0013 DAKF36-83-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | SYRAC<br>-C0017 B C B 5 1                                | S M088 000 S1                                                                                                                                                                                                                                                                                                                                                 | NEW YORK 089868 8390 33<br>LEASE-RENTAL OF EQ/MISCELLAN 8 4 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 4 J 01B 1 B J 1 C 26                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| RUMSEY ELECTRIC CO<br>1 D CAG38 0074 DAAG38-83-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                          | ISE<br>2 <b>59</b> 35 000 A7                                                                                                                                                                                                                                                                                                                                  | NEW YORK 749820 8390 33<br>CONNECTORS ELECTRICAL 8 A 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| SCHOPHER ARCHITECTS 1 D OHA30 0012 DAHA30-83- 1 H OHA30 0024 DAHA30-83- CON                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                          |                                                                                                                                                                                                                                                                                                                                                               | NEW YORK 090087 8390 33 ARCHITECT/ENGINEER - GENERAL 8 A 6 59                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                          |                                                                                                                                                                                                                                                                                                                                                               | NEW YORK 809722 8390 33<br>ELECTRICAL HARDWARE AND SUPP 6 A 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| STRUCTURAL ASSOCIATES INC<br>1 L OHAGO 0007 DAHAGO-82-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                          |                                                                                                                                                                                                                                                                                                                                                               | NEW YORK 088608 8390 33<br>MAINT-REPAIR-ALTER/AIRPORT R 8 A 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 1 E OAK20 0297 DAAK20-81- 1 H OAK20 0496 DAAK20-83- 1 I OAK21 0342 DAAK21-83- 1 K OSG60 0113 DASG60-81- 1 L OSG60 0125 DASG60-83- 1 L OZD04 0212 MDA904-82- 1 G OZD04 2161 MDA904-82- 1 H OZD04 2485 MDA904-83- 2 E F274Z 0782 M00027-83- 2 I E1230 58C3 N00014-83- 2 L AC531 0772 N00019-82- 2 A RA100 0241 N00189-81- 2 H RA100 0823 N00189-83- 2 H RA100 0825 N00189-83- 2 H RA100 0825 N00189-83- 2 H RA100 0831 N00189-83- 2 H RA100 0831 N00189-83- 2 D LF122 0230 N60530-83- | -90951                                                   | 2 AD91 000 A2 2 AC64 000 A7 2 AC64 000 A7 2 AC64 000 A7 2 AC64 000 A7 2 R506 000 S1 2 AC23 CED A2 2 AD26 000 A7 2 R414 000 S1 2 AC63 000 A7 2 R409 000 S1 | NEW YORK 027185 8390 33 RDTE/OTHER DEFENSE 8 1 3 RDTE/ELECTRONICS AND COMMUNI 8 A 4 RDTE/ELECTRONICS AND COMMUNI 8 A 3 DATA ANALYSES (OTHER THAN SC 8 A 3 RDTE/MISSILE AND SPACE SYSTE 8 A 6 RDTE/MISSILE AND SPACE SYSTE 8 A 6 RDTE/MISSILE AND SPACE SYSTE 8 A 6 RDTE/DEFENSE SERVICES 8 1 6 RDTE/ELECTRONICS AND COMMUNI 8 8 3 RDTE/AIRCRAFT 8 A 7 RDTE/AIRCRAFT 8 A 7 RGT SERVICES/PROGRAM REVIEW- 8 A 6 RGT SERVICES/PROGRAM REVIEW- 5 A 2 RGT SERVICES/SYSTEMS ENGINEE 8 A 3 RDTE/OTHER DEFENSE 8 RGINEE 8 A 3 | 5 P 1001 7 B U 2 I 125 5 A 11 5 B U 1 E 149 5 A 17 7 B U 1 E 149 5 P 11 7 B U 1 E 149 5 P 11 7 B U 1 H 90 5 P 1001 7 B U 1 I B 149 5 P 11 7 B U 1 I B 149 5 P 11 7 B U 1 I B 181 5 P 11 7 B U 1 J 281 5 P 11 7 B U 1 J 281 5 A 1007 5 A U 2 J 333 5 M 1007 7 B U 2 G 100 5 M 10 T 7 B U 1 E 42 5 P 17 7 B S I G 35 5 M 1001 5 A U 1 E 42 5 A 1001 5 A U 2 A 127 5 A 1001 5 A U 2 G 50 5 A 1001 5 A U 2 E 90 5 A 1001 5 A U 2 E 90 5 A 1001 5 A U 2 E 90 5 A 1001 5 A U 2 E 90 5 A 1001 5 A U 2 E 90 5 A 1001 5 A U 2 E 90 5 A 1001 5 A U 2 E 90 5 A 1001 5 A U 2 E 90 5 A 1001 5 A U 2 E 90 5 A 1001 5 A U 2 E 90 5 A 1001 5 A U 2 E 90 5 A 1001 5 A U 2 E 90 5 A 1001 5 A U 2 E 90 5 A 1001 5 A U 2 E 90 5 A 1001 5 A U 2 E 90 5 A 1001 5 A U 2 E 90 5 A 1001 5 A U 2 E 90 5 A 1001 5 A U 2 E 90 |

PAGE 5431

| S M<br>V O 1111 222222 22 22222 5 7 9 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                        |                                                                                                              | 1                                                                                                                                                 |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------|--------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|
| V 0 1111 222222 22 22222 5 7 9 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                        | 1 1 1 1                                                                                                      | 1 1 9 2 2 2                                                                                                                                       |
| C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 100 11 DESCRIPTION OF  | CMD1Y/SRVC 2 3 4 5 6 171                                                                                     | 7 8 9 A D 1 3 24 \$\$\$\$\$(000)                                                                                                                  |
| ***************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                        |                                                                                                              |                                                                                                                                                   |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                        |                                                                                                              |                                                                                                                                                   |
| SYRACUSE RESEARCH CORP SYRACUSE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | NEU VARK               | 027185 8390 33                                                                                               |                                                                                                                                                   |
| SYRACUSE RESEARCH CORP       SYRACUSE         3 I OHKO4 0094 F29601-83-C0076       C C Z 5 2 2 AD26 000         3 K OHJO5 0074 F30602-81-C0160       B C Z 5 2 2 AD93 000         3 J OHJO4 0008 F30602-81-C0237       B C Z 5 2 2 AC62 000         3 E OHJO4 0123 F30602-81-C0237       B C Z 5 2 2 AC62 000         3 D OHJO5 0239 F30602-83-C0106       D C Z 5 2 2 AC62 000         3 F OHJO5 0202 F30602-83-C0190       D C Z 5 2 AC62 000         3 F OHJO5 0225 F30602-83-C0131       D C Z 5 2 AD95 000         3 K OHRO9 0032 F33615-80-C1028       B C Z 5 2 AC63 000         3 C OHRO9 0138 F33615-80-C1028       B C Z 5 2 AC63 000         3 G OHU61 0187 F33657-82-C0179       B C Z 5 2 AC63 000         3 C OHRO9 0138 F33615-80-C1028       B C Z 5 2 AC63 000         3 C OHRO9 0138 F33615-80-C1028       B C Z 5 2 AC63 000         3 C OHRO9 0138 F33615-80-C1028       B C Z 5 2 AC63 000         3 C OHRO9 0138 F33615-80-C1028       B C Z 5 2 AC63 000         3 C OHRO9 0138 F33615-80-C1028       B C Z 5 2 AC63 000         3 C OHRO9 0138 F33615-80-C1028       B C Z 5 2 AC63 000 | A7 POTE/DEFENSE SERVI  | CFS 8 1 3 5 P 100                                                                                            | A 7 R . J 1 H 59                                                                                                                                  |
| 3 K 0HJ05 0074 F30602-81-C0160 B C 7 5 2 2 AD93 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | A7 ROTE/OTHER DEFENSE  | 8 A 7 5 P 11                                                                                                 | 7 B J 2 K 51                                                                                                                                      |
| 3 J 0HJ04 0008 F30602-81-C0237 B C 2 5 2 2 AC62 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | AZ ROTE/ELECTRONICS A  | ND COMMUNI 8 A 7 5 P 11                                                                                      | 7 B U 2 J 337                                                                                                                                     |
| 3 F DHJ04 0123 F30602-81-C0237 B C 7 5 2 2 AC62 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | A7 ROTE/ELECTRONICS A  | ND COMMUNI 8 A 7 5 P 11                                                                                      | 7 B U 2 E 71                                                                                                                                      |
| 3 G 0HJ05 0239 F30602-82-C0106 D C Z 5 2 2 AD95 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | A7 RDTE/OTHER DEFENSE  | 8 4 6 5 P 11                                                                                                 | 7 B J 1 G 97                                                                                                                                      |
| 3 D 0HJ05 0202 F30602-83-C0090 D C Z 5 2 2 AC62 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | A7 RDTE/ELECTRONICS A  | ND COMMUNI 8 A 3 5 P 11                                                                                      | 7 B J 1 D 83                                                                                                                                      |
| 3 F 0HJ05 0225 F30602-83-C0131 D C Z 5 2 2 AD92 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | A7 RDTE/OTHER DEFENSE  | 8 A 3 5 P 11                                                                                                 | 7 B J 1 F 100                                                                                                                                     |
| 3 F 0HJ05 0225 F30602-83-C0131 D C Z 5 2 2 AD92 000 3 I 0HJ05 0277 F30602-83-C0196 B C Z 5 2 2 AD95 000 3 K 0HR09 0032 F33615-80-C1028 B C Z 5 2 2 AC63 000 3 C 0HR09 0138 F33615-80-C1028 B C Z 5 2 2 AC63 000 3 G 0HU61 0187 F33657-82-C0179 B C Z 5 2 2 R538 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | A7 RDTE/OTHER DEFENSE  | 8 A 3 5 P 11                                                                                                 | 7 B J 1 I 99                                                                                                                                      |
| 3 K OHRO9 0032 F33615-80-C1028 B C Z 5 2 2 AC63 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | A7 RDTE/ELECTRONICS A  | ND COMMUNI 8 A 7 5 P 11                                                                                      | 7 B U 1 K 35                                                                                                                                      |
| 3 C OHRO9 0138 F33615-80-C1028 B C Z 5 2 2 AC63 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | A7 RDTE/ELECTRONICS A  | ND COMMUNI 8 A 7 5 P 11                                                                                      | 7 B U 1 C 178                                                                                                                                     |
| 3 G OHU61 0187 F33657-82-C0179 B C Z 5 2 2 R538 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | COE INTELLIGENCE ANALY | SIS SUPPOR 8 1 6 J                                                                                           | G 66                                                                                                                                              |
| CONTRACTOR TOTAL 30                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 3,266                  |                                                                                                              |                                                                                                                                                   |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                        |                                                                                                              |                                                                                                                                                   |
| SYRACUSE UNIVERSITY SYRACUSE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | NEW YORK               | 852120 8390 33                                                                                               | 75 711                                                                                                                                            |
| 1   0AG29 0654 UAAG29-83-K0167                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | SI RUIE/DIHER RESEARCH | TAND DEVE 8 8 3 5 M 05                                                                                       | 7 B       124                                                                                                                                     |
| SYRACUSE UNIVERSITY 1 I 0A0229 0654 DAAG229-83-K0167                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | SI SIUDIES/SCIENTIFIC  | DATA 8835MUS                                                                                                 | 7 B S I E 36                                                                                                                                      |
| 1 L UKF40 0061 DAKF40-76-A0127 B C Z 5 2 2 0005 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | SI JUITION FEES        | 8 8 4 5 M US                                                                                                 | 7 D K I K 98                                                                                                                                      |
| 1 A OVERO 0136 DAVERO-76-A0127 B C Z S 2 2 U005 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | SI TUITION FEES        | 9 9 4 5 M 05                                                                                                 | 7 D 3 I L 29                                                                                                                                      |
| 1 D OKEAO 0272 DAKEAO-76-A0127 B C 7 B 2 2 1005 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | SI TUITION FEES        | 88451105                                                                                                     | 7 B 1 1 D 22                                                                                                                                      |
| 1 1 0KF40 0492 DAKF40-76-A0127 B C 2 5 2 2 0005 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | SI THITIMN FEES        | 8 8 4 5 M 05                                                                                                 | 7 B J I J J J J J J J J J J J J J J J J J                                                                                                         |
| 1 C 07003 0568 MDA903-83-C0065 B C 7 5 2 2 R599 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | S1 OTHER SPECIAL STUD  | IES AND AN 8 8 3 5 M 05                                                                                      | 7 B J I A 48                                                                                                                                      |
| 2 A E612A 0640 N00014-76-C0225 B C Z 5 2 2 AD91 000 2 F MF113 0263 N00167-83-C0064 B C Z 5 2 2 R219 000 2 C TA100 0255 N00612-82-C0487 B C Z 5 2 2 U009 000 2 I TA100 0604 N00612-83-C0421 B C Z 5 2 2 U009 000 3 K 0JA28 0063 F01600-79-D0298 B C Z 5 2 2 U005 000 3 C 0HJ05 0041 F30602-80-C0217 1 B C Z 5 2 2 U005 000 3 C 0HJ05 0041 F30602-81-C0024 B C Z 5 2 2 AD92 000 3 A 0HJ04 0017 F30602-81-C0024 B C Z 5 2 2 AD92 000 3 A 0HJ04 0074 F30602-81-C0169 B C Z 5 2 2 AD92 000 3 B 0HJ05 0149 F30602-81-C0169 B C Z 5 2 2 AD94 000 3 B 0HJ05 0162 F30602-81-C0169 B C Z 5 2 2 AD94 000 3 C 0HJ05 0176 F30602-81-C0169 B C Z 5 2 2 AD95 000 3 C 0HJ05 0176 F30602-81-C0169 B C Z 5 2 2 AD95 000 3 C 0HJ05 0176 F30602-81-C0169 B C Z 5 2 2 AD95 000 3 C 0HJ05 0254 F30602-81-C0169 B C Z 5 2 2 AD95 000 3 C 0HJ05 0254 F30602-81-C0169 B C Z 5 2 2 AD95 000                                                                                                                                                                                                                                               | SI ROTE/OTHER DEFENSE  | 8 8 7 5 M 05                                                                                                 | 7 B S 1 A 82                                                                                                                                      |
| 2 F MF113 0263 N00167-83-C0064 B C Z 5 2 2 R219 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | SI OTHER ARCHITECTS &  | ENGINEERI 8 8 3 5 M 05                                                                                       | 7 B S 1 F 50                                                                                                                                      |
| 2 C TA100 0255 NG0612-82-C0487 B C Z 5 2 2 U009 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | COE OTHER TRAINING     | 8 8 3 5 M 05                                                                                                 | 7 B J I A 194                                                                                                                                     |
| 2 I TA100 0604 N00612-83-C0421 B C Z 5 2 2 U009 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | S1 OTHER TRAINING      | 8 8 3 5 M 05                                                                                                 | 7 B J 1 1 134                                                                                                                                     |
| 3 K OJA28 0063 F01600-79-D0298 B C Z 5 2 2 U005 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | S1 TUITION FEES        | 8 8 4 5 M 05                                                                                                 | 7 B J 1 K 319                                                                                                                                     |
| 3 D 0JA28 0330 F01600-79-D0298 B C Z 5 2 2 U005 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | SI TUITION FEES        | 8 8 4 5 M 05                                                                                                 | 7 B J 1 R 319 7 B S 1 J 291 7 B S 1 J 34 7 B S 1 J 145 7 B S 1 A 66 7 B T 1 A 41 7 B T 1 B 46 7 B T 1 B 50 7 B T 1 C 44 7 B T 1 E 35 7 B T 1 H 30 |
| 3 C 0HJ05 0041 F30602-80-C0217 1 B C Z 5 2 2 AD92 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | A7 RDTE/OTHER DEFENSE  | 8 A 7 5 M 05                                                                                                 | 7 B S 1 J 34                                                                                                                                      |
| 3 J 0HJ04 0017 F30602-81-C0024 B C Z 5 2 2 AD92 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | A7 RDTE/OTHER DEFENSE  | 8 8 7 5 M 05                                                                                                 | 7 B S 1 J 145                                                                                                                                     |
| 3 A 0HJ04 0074 F30602-81-C0024 B C Z 5 2 2 AD92 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | A7 RDTE/OTHER DEFENSE  | 8 8 6 5 M 05                                                                                                 | 7 B S 1 A 66                                                                                                                                      |
| 3 A 0HJ05 0133 F30602-81-C0169 B C Z 5 2 2 AD95 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | A7 RDTE/OTHER DEFENSE  | 8 A 7 5 M 05                                                                                                 | 7 B T 1 A 41                                                                                                                                      |
| 3 B OHJ05 0149 F30602-81-C0169 B C Z 5 2 2 AD94 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | A7 RDTE/OTHER DEFENSE  | 8 A 7 5 M 05                                                                                                 | 7 B T 1 B 46                                                                                                                                      |
| 3 B 0HJ05 0162 F30602-81-C0169 B C Z 5 2 2 AD91 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | A7 RDTE/OTHER DEFENSE  | 8 A 7 5 M 05                                                                                                 | 7 B T 1 B 50                                                                                                                                      |
| 3 C 0HJ05 0176 F30602-81-C0169 B C Z 5 2 2 AD95 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | A7 RDTE/OTHER DEFENSE  | 8 A 7 5 M U5                                                                                                 | 7 B T 1 C 44<br>7 B T 1 E 35                                                                                                                      |
| 3 E 0HJ05 0210 F30602-81-C0169 B C Z 5 Z 2 AD95 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | A7 RUIE/DIHER DEFENSE  | 8 A 7 5 M 05                                                                                                 | 7 B T 1 E 35<br>7 B T 1 H 30                                                                                                                      |
| CONTRACTOR TOTAL 23                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | A/ RUIE/GIHER DEFENSE  | 6 A / 5 M US                                                                                                 | 7 D 1 I H 30                                                                                                                                      |
| CONTRACTOR TOTAL 23                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 2,407                  |                                                                                                              |                                                                                                                                                   |
| SYRACUSE UNIVERSITY RESEARCH CORP SYRACUSE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | NEW YORK               | 652180 8390 33                                                                                               |                                                                                                                                                   |
| 2   E1230 5973 N00014-83-C2276  B C Z 5  2 2 5999 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ST MSC ELECTRICAL AND  | FIECTDONI Q A 2 S D 11                                                                                       | 7 B S 1 I 45 7 B S 1 J 34 7 B S 1 J 34 7 B S 1 J 120 7 B J 1 J 76 7 A J 1 D 145 7 B J 2 E 100                                                     |
| 3 K OHJO5 0041 F30602-80-C0217 B C Z 5 2 2 AD92 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | A7 RDTE/OTHER DEFENSE  | 8 A 7 5 M 05                                                                                                 | 7 B S 1 J 34                                                                                                                                      |
| 3 C 0HJ05 0041 F30602-80-C0217 2 B C Z 5 2 2 AD92 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | A7 RDTE/OTHER DEFENSE  | 8 A 7 5 M 05                                                                                                 | 7 B S 1 J 34-                                                                                                                                     |
| 3 J 0HJ04 0026 F30602-81-C0069 B C Z 5 2 2 AD92 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | A7 ROTE/OTHER DEFENSE  | 8 A 7 5 P 11                                                                                                 | 7 B J 1 J 120                                                                                                                                     |
| 3 J OHJ04 0026 F30602-81-C0069                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | A7 ROTE/OTHER DEFENSE  | 8 A 7 5 P 11                                                                                                 | 7 B J 1 J 76                                                                                                                                      |
| 3 D 0HJ04 0119 F30602-83-C0071 B C Z 5 2 2 AD92 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | A7 RDTE/OTHER DEFENSE  | 8 A 3 5 P 11                                                                                                 | 7 A J 1 D 145                                                                                                                                     |
| 3 F 0HJ04 0139 F30602-83-C0071 B C Z 5 2 2 AD92 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | A7 RDTE/OTHER DEFENSE  | 8 A 8 5 P 11                                                                                                 | 7 B J 2 E 100                                                                                                                                     |
| 3 D 0HJ04 0119 F30602-83-C0071 B C Z 5 2 2 AD92 000<br>3 F 0HJ04 0139 F30602-83-C0071 B C Z 5 2 2 AD92 000<br>3 F 0HJ04 0143 F30602-83-C0071 B C Z 5 2 2 AD92 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | A7 ROTE/OTHER DEFENSE  | 8 A 7 5 M 05<br>8 A 7 5 M 05<br>8 A 7 5 P 11<br>8 A 7 5 P 11<br>8 A 3 5 P 11<br>8 A 8 5 P 11<br>8 A 8 5 P 11 | 7 B J 1 F 49                                                                                                                                      |
| CONTRACTOR TOTAL 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 535                    |                                                                                                              |                                                                                                                                                   |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                        |                                                                                                              |                                                                                                                                                   |

| S M<br>V O 1111 222222 22 22222                                  | 57 99                                   | 1 1                                                                | 1 1 1 1 9 2 2 2                                         |
|------------------------------------------------------------------|-----------------------------------------|--------------------------------------------------------------------|---------------------------------------------------------|
| C N 55555 AAAA AAAAAA BB CCCCC 3                                 | 3 A C 8 999 C D 10A 10B 100             | 11 DESCRIPTION OF CMDTY/SRVC 2 3                                   | 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)           |
| WEDJ INC                                                         | SYRACUSE                                | NEW YORK 025636 8390<br>REFRIGERATION AND AIR CONDIT 6 A           |                                                         |
| 4 E 00400 2262 DLA400-83-C1614 1                                 | A C B 5 2 2 4130 000 C9                 | REFRIGERATION AND AIR CONDIT 6 A                                   | \35J10015B J1D 66                                       |
| 4 F 00400 3232 DLA400-83-C1614<br>CONTRACTOR                     | A C B 5 2 2 4130 000 C98                | REFRIGERATION AND AIR CONDIT 6 A<br>132                            | 1 6 5 J 1001 5 B J 1 F 66                               |
| XEROX CORP<br>1 K 0AG38 0026 GS00S4-14-44                        | SYRACUSE<br>B C Z 5 2 2 W074 000 S1     | NEW YORK 971880 8390<br>LEASE-RENTAL OF EQ/OFFICE MA 3 3<br>43,316 | 33<br>3 4 1 K 59                                        |
| CITY                                                             | TOTAL 482 4                             | 43,316                                                             |                                                         |
| PERMIS CONSTRUCTION CORP<br>1   OCA51 0361 DACA51~83-C0250       | TAPPAN<br>E C E 5 2 2 2199 000 C2       | NEW YORK 034503 8405<br>Maint-Repair-Alter/Miscellan 8 A           | 33<br>\ 3 4 J 01B 1 B J 1 I 166                         |
| 1   OCA51 0359 DACA51-83-C0256                                   | E C E 5 2 2 Z241 000 C2<br>R TOTAL 2    | MAINT-REPAIR-ALTER/FUEL SUPP 8 A                                   | A 3 4 J 01B 1 B J 1 I 95                                |
| SEVILLE CONSTRUCTION INC<br>1 I OCA51 0357 DACA51-83-C0257       | TAPPAN<br>D C E 5 2 2 2199 000 C2       | NEW YORK 094282 8405<br>MAINT-REPAIR-ALTER/MISCELLAN 8 A           | 33<br>\ 3 4 J O1B 1 B J 1 L 314                         |
| TAPPAN WIRE & CABLE INC                                          | TAPPAN                                  | NEW YORK 072713 8405<br>WIRE AND CABLE ELECTRICAL 8 A              | 33                                                      |
| 3 H 0YF02 0039 F34608-83-D0007<br>CITY                           | E C A 5 2 2 6145 000 A7<br>TOTAL 4      | WIRE AND CABLE ELECTRICAL 8 A 607                                  | A 4 3 J 0000 0 J 1 H 32                                 |
| ARMOUR PHARMACEUTIAL CO                                          | TARRYTOWN                               | NEW YORK 068910 8410<br>Drugs Biologicals and Offici 6 A           | 33<br>A 4 5 A 07 6 B J 1 B 52                           |
|                                                                  |                                         |                                                                    |                                                         |
| 1 L 0AB07 0081 DAAB07-82-DG019                                   | C C A 5 2 2 6135 000 A7                 | BATTERIES PRIMARY 8 A                                              | . 4 3 C 0000 0                                          |
| 1 A 0AB07 0210 DAAB07-82-DG019<br>1 H 0AB07 0736 DAAB07-83-DH342 | C C A 5 2 2 6135 000 A7                 | BATTERIES PRIMARY 8 A                                              | \ 4 3 C 0000 0                                          |
| 2 K JA113 0623 N00104-81-90037                                   | B C A 1 2 2 6135 000 A7                 | BATTERIES PRIMARY 8 A                                              | 1 4 5 A 1015 5 B J 1 K 33<br>1 4 5 A 1015 1 B J 2 G 640 |
| 2 G JA113 5386 N00104-81-G0037                                   | B C A 1 2 2 6135 000 A3                 | BATTERIES PRIMARY 8 A                                              | 1 4 5 A 1015 1 B J 2 G 640                              |
| 2 H JA113 5524 NG0104-81-G0037                                   | B C A 1 2 2 5135 000 A7                 | BATTERIES PRIMARY 8 A                                              | 145 A 1015 5 B J 2 H 63<br>143 B 0000 0 J 1 L 163       |
| 2 G JA116 5342 NG0104-62-08445                                   | B C A 1 2 2 6135 000 A7                 | BATTERIES PRIMARY 8 A                                              | 1 3 5 A 1026 1 B J 1 G 36                               |
| 3 E OFF30 0695 F41608-83-D0204                                   | B C A 5 2 2 6135 000 C98                | BATTERIES PRIMARY 8 A                                              | 3 5 A 1026 5 B J 1 E 144                                |
| 3 ! OFF30 1023 F41608-83-D0204<br>CONTRACTOR                     | B C A 5 2 2 6135 000 C9E                | NEW YORK   O62393   8410                                           | A 3 5 A 1026 5 B J 1 I 251                              |
| TECHNICON CORP                                                   | TARRYTOWN                               | NEW YORK 860040 8410                                               | 33                                                      |
| 1 L 0BT11 0034 DABT11-83-C0030                                   | C C A 5 2 2 6640 000 C98                | LABORATORY EQUIPMENT AND SUP 8 4                                   | 135A07 6B J1L 74                                        |
| TECHNICON INDUSTRIAL SYSTEMS 1 H OCA87 0136 DACA87-83-C0051      |                                         | NEW YORK 008153 8410<br>Miscellaneous Alarm and Sign 8 1           | 33<br>  3 5 A 1013 6 B J 1 H 50                         |
| TECHNICON INSTRUMENTS CORP                                       | TARRYTOWN                               | NEW YORK 860100 8410                                               |                                                         |
| 1 L 08T11 0033 DABT11-83-C0027                                   | B C A 5 2 2 W065 000 S1                 | LEASE-RENTAL OF EQ/MEDICAL & 8 A                                   | 135 A 07 6 B J 1 K 164                                  |
| 1 K 00A03 0001 DADA03-83-C0002                                   | B C A 5 2 2 6515 000 C98                | MEDICAL SURGICAL INSTRUMENTS 8 A                                   | 35807 58 J1J 160                                        |
| 1 i OAAO3 0134 GS0055-72-31<br>1 i OADO5 0606 GS0055-72-31       | B C A 5 2 2 6640 000 C9E                | LABORATORY EQUIPMENT AND SUP 3 6 CHEMICAL ANALYSIS INSTRUMENT 3 6  | 5 4 1 1 43<br>5 4 1 1 30                                |
| , ; aware need decree (5-2)                                      | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | SUPPLIENT VINETIGES THOUSENED 9 6                                  | , - , , , , , , , , , , , , , , , , , ,                 |

|                                                                                                             | 7 99<br>C 8 999 C D 10A 10B 100                                           | 1 1 1 1 1 1 1 9 2 2 2 0C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(00                                                                                                                                                                                                                 | )0)       |
|-------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| 2 F LF121 0407 N60530-81-C0270 E<br>CONTRACTOR 1<br>CITY 1                                                  | CA 1 2 2 6640 000 C98<br>DTAL 8<br>DTAL 21                                | 3,111                                                                                                                                                                                                                                                                                                               | 9<br>9    |
| CONTRACTOR                                                                                                  | TAL 3                                                                     | NEW YORK         975065         8440         33           9B CPTICAL INSTRUMENTS         3 6 4 1         C         3           9E CPTICAL INSTRUMENTS         3 6 4 1         C         7           9B CPTICAL INSTRUMENTS         6 A 3 5 B 07 6 B J 1 K         34           455         34         34         34 |           |
| ROURKE ENO PAPER CO<br>1 L 0AG60 0057 DAAG60-82-D0235 E<br>1 D 0AG60 0110 DAAG60-82-D0235 E<br>CONTRACTOR 1 | TICONDERGGA<br>C B 1 2 2 9310 000 C96<br>C B 1 2 2 9310 000 C96<br>DTAL 2 |                                                                                                                                                                                                                                                                                                                     | 32<br>32  |
| CONTRACTOR                                                                                                  | TICONDERGGA C A 1 2 2 1015 000 A5 C A 1 2 2 1015 000 A5 ITAL 2 DTAL 4     | 5 GUNS 75 MM THROUGH 125 MM                                                                                                                                                                                                                                                                                         | 16<br>30  |
| 2 I JA100 M325 N00383-83-C1644 E                                                                            | CA 1 2 2 6 145 000 A10                                                    | NEW YORK 063360 8490 33 2 SPECIALIZED SHIPPING & STORA 8 A 3 4 J 01B 1 B J 1 H 14 1B SPECIALIZED SHIPPING & STORA 8 A 3 5 J 1015 5 B J 1 B 39 1C SPECIALIZED SHIPPING & STORA 8 A 3 4 J 01B 1 B J 1 H 3 1C AIRFRAME STRUCTURAL COMPONEN 8 A 3 5 J 1015 1 B J 1 J 30 862                                             | 32        |
| 1 G OAEO7 4928 DAAE07-83-C1498 E                                                                            | C A 1 2 2 3950 DCG A4/                                                    |                                                                                                                                                                                                                                                                                                                     | 53<br>14  |
| NEWMAN R B FUEL CORP<br>4 J 00600 0052 DLA600-81-D3096 [                                                    | TONAWANDA<br>C B 1 2 2 9140 000 A8/                                       | NEW YORK 642241 8490 33<br>8A FUEL DILS 6 A 3 3 J 0000 0 K 1 J 3:                                                                                                                                                                                                                                                   | 36        |
| ROSCO AUTOMOTIVE INTERNATIONAL<br>4 I 00700 4775 DLA700-83-C3420 E                                          | TONAWANDA                                                                 | NEW YORK 035939 8490 33<br>4B VEHICULAR BRAKE STEERING AXL 6 A 3 5 J 1013 1 B J 1 J 3                                                                                                                                                                                                                               | 31        |
| 4 1 00900 2958 DLA900-83-C0038                                                                              | TROY C A 5 2 2 5935 000 A7 C A 5 2 2 5935 000 A7 TAL 2                    | 7 CONNECTORS ELECTRICAL 6 A 9 5 C 1013 1 B J 1 I 4                                                                                                                                                                                                                                                                  | 56<br>12- |

SHANNON & WILSON 5 | 00W51 0076 DACW51-83-C0044

DCZŚ

2 B

100

7 1111 222222 22 22222 5 7 9 9 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) KING SERVICE INC TROY NEW YORK
4 K 00600 1292 DLA600-82-D4670 E C B 5 3 2 9140 000 A8A FUEL GILS
4 C 006 2 2134 DLA600-82-D4870 E C B 5 3 2 9140 000 A8A FUEL GILS
CONTRACTOR TOTAL 2 1,050 529740 8530 33 6 A 3 3 J 0000 0 6 A 6 3 J 0000 0 K 1 H K 1 B 634 TROY

B C Z 5 2 2 AC95 000 A5
C C Z 5 2 2 AZ11 000 S1
C C Z 5 2 2 AZ11 000 S1
C C Z 5 2 2 AZ11 000 S1
C C Z 5 2 2 AZ11 000 S1
C C Z 5 2 2 AZ11 000 S1
C C Z 5 2 2 AZ11 000 S1
C C Z 5 2 2 AZ11 000 S1
C C Z 5 2 2 AZ11 000 S1
C C Z 5 2 2 AZ11 000 S1
C C Z 5 2 2 AZ11 000 S1
C C Z 5 2 2 AZ11 000 S1
C C Z 5 2 2 AZ11 000 S1
C C Z 5 2 2 AZ11 000 S1
C C Z 5 2 2 AZ11 000 S1
C C Z 5 2 2 AZ11 000 S1
C C Z 5 2 2 AZ11 000 S1
C C Z 5 2 2 AZ11 000 S1
C C Z 5 2 2 AZ11 000 S1
C C Z 5 2 2 AZ11 000 S1
C C Z 5 2 2 AZ11 000 S1
C C Z 5 2 2 AZ11 000 S1
C C Z 5 2 2 AZ11 000 S1
B C Z 5 2 2 AZ11 000 S1
B C Z 5 2 2 AZ11 000 S1
B C Z 5 2 2 AZ11 000 S1
B C Z 5 2 2 AZ11 000 S1
B C Z 6 2 2 AZ11 000 S1
B C Z 7 2 2 AD91 000 S1
B C Z 1 2 2 AD91 000 S1
B C Z 1 2 2 AD91 000 S1
B C Z 1 2 2 AD91 000 S1
B C Z 1 2 2 AD91 000 S1
B C Z 1 2 2 AD91 000 S1
B C Z 1 2 2 AD91 000 S1
B C Z 1 2 2 AD91 000 S1
B C Z 1 2 2 AD91 000 S1
B C Z 1 2 2 AD91 000 S1
B C Z 1 2 2 AD91 000 S1
B C Z 1 2 2 AD91 000 S1
B C Z 1 2 2 AD91 000 S1
B C Z 1 2 2 AD91 000 S1
B C Z 1 2 2 AD91 000 S1
B C Z 1 2 2 AD91 000 S1
B C Z 1 2 2 AD91 000 S1
B C Z 1 2 2 AD91 000 S1
B C Z 1 2 2 AD91 000 S1
B C Z 1 2 2 AD91 000 S1
B C Z 1 2 2 AD91 000 S1
B C Z 1 2 2 AD91 000 S1
B C Z 1 2 2 AD91 000 S1
B C Z 1 2 2 AD91 000 S1
B C Z 1 2 2 AD91 000 S1
B C Z 2 2 AD91 000 S1
B C Z 5 2 2 U005 000 S1
B C Z 5 2 2 U005 000 S1
B C Z 5 2 2 U005 000 S1
B C Z 5 2 2 AD92 000 A7
B C Z 5 2 2 AD92 000 A7
B C Z 5 2 2 AD92 000 A7
B C Z 5 2 2 AD92 000 A7
B C Z 5 2 2 AD92 000 A7
B C Z 5 2 2 AD92 000 A7
B C Z 5 2 2 AD92 000 A7
B C Z 5 2 2 AD92 000 A7
B C Z 5 2 2 AD92 000 A7
B C Z 5 2 2 AD92 000 A7
B C Z 5 2 2 AD92 000 A7
B C Z 5 2 2 AD92 000 A7
B C Z 5 2 2 AD92 000 A7 NEW YORK 722880 8530 33

RDTE/MISCELLANEOUS HARD GOOD 8 A 6 5 M 05

RDTE/OTHER RESEARCH AND DEVE 8 8 6 5 M 05

RDTE/OTHER RESEARCH AND DEVE 8 8 6 5 M 05

RDTE/OTHER RESEARCH AND DEVE 8 8 6 5 M 05 RENSSELAER POLYTECHNIC INSTITUTE 1 I 0AA22 0251 DAAA22-81-C0185 1 K 0A029 0013 DAA029-80-K0064 1 K 0A029 0015 DAA029-80-K0096 7 B 7 B 7 B 7 B 7 B 61 62 OAG29 0015 DAAG29-80-K0096 OAG29 0272 DAAG29-81-K0066 OAG29 0221 DAAG29-81-K0152 OAG29 0010 DAAG29-82-K0016 OAG29 0391 DAAG29-82-K0093 OAG29 0352 DAAG29-82-K0130 OAG29 0471 DAAG29-82-K0185 OAG29 0525 DAAG29-82-K0187 RDTE/OTHER RESEARCH AND DEVE 8 8 RDTE/OTHER RESEARCH AND DEVE 8 8 RDTE/OTHER RESEARCH AND DEVE 8 8 6777677333 5 5 46 61 5 M 05 5 M 05 5 M 05 5 M 05 ROTE/OTHER RESEARCH AND DEVE 8 8 RDTE/OTHER RESEARCH AND DEVE 8 8 600 70 130 RDTE/OTHER RESEARCH AND DEVE 8
RDTE/OTHER RESEARCH AND DEVE 8
RDTE/OTHER RESEARCH AND DEVE 8
RDTE/OTHER RESEARCH AND DEVE 8
RDTE/OTHER RESEARCH AND DEVE 8 8 8 8 8 65 0AG29 0322 DAAG29-83-K0058 DAAG29-83-K0092 DAAG29-83-K0135 300 0AG29 0455 0AG29 0580 M 05 56 63 DAKF40-76-A0097 DAKF40-76-A0097 DAKF40-76-A0097 NO0014-75-C0281 NO0014-75-C0466 NO0014-75-C0730 N00014-76-C0288 OKF40 0062 OKF40 0151 TUITION FEES 5 M 05 5 M 05 212 OKF40 0471 TUITION FEES 8 8 6 8 8 7 8 8 7 8 8 7 8 8 7 8 8 6 5 M 05 5 M 05 5 M 05 5 M 05 RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE E612A 0683 E614A 0075 45 68 E612A 0211 E614B 0284 ROTE/OTHER DEFENSE ROTE/OTHER DEFENSE 65 101 50 28 57 75 N00014-76-C0288 N00014-76-C0458 N00014-80-C0828 N00014-81-K0054 N00014-81-K0605 N00014-82-K0301 5 M 05 E614A 0002 RDTE/OTHER DEFENSE E614A 2049 E612B 1329 RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE E612A 1670 E614A 0805 RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE 5 M 05 5 M 05 E614A 1461 E612A 0569 N00014-82-K0465 N00014-82-K0494 5 M 05 5 M 05 RDTE/OTHER DEFENSE 1 A 1 C 1 G ROTE/OTHER DEFENSE 65 5 M 05 5 M 0 81 70 E614A 1236 N00014-83-K0278 RDTE/OTHER RESEARCH AND DEVE 2 2 AD91 000 S1 2 2 AD91 000 C9E 2 2 U005 000 S1 2 2 U005 000 S1 RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE TUITION FEES TUITION FEES E612A 1925 AC514 4789 NG0014-83-K0424 N00019-83-C0302 F01600-79-D0485 F01600-79-D0485 80 OJA28 0082 OJA28 0172 5 M 05 5 M 05 643 67 5 M 05 OJA28 0288 F01600-79-D0485 TUITION FEES 0.1428 0340 123 47777 RDTE/ELECTRONICS AND COMMUNI RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE F19628-83-C0016 83 OHV03 0365 OHJ04 0021 F30602-81-K0091 OHJ06 0001 F30602-82-K0151 8 A 8 8 1 J s 70 128 OHRO6 0137 F33615-80-C2017 AC12 000 A1C RDTE/AIRCRAFT 38 4.880 90 CONTRACTOR TOTAL

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                                                          |                                                                                                                          | 1 1 1 1 1 1 9 2 2 2 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$:                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | \$\$\$(000)                                                                       |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|
| TELEDYNE GURLEY<br>3 H OFE03 1256 F42600-83-C0928<br>CITY                                                                                                                                                                                                                    |                                                                                                                          | NEW YORK 420900 8530 33<br>Guided Missile Components 8 A 3 5 A 1015 5 B J 1 H<br>6,083                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 39                                                                                |
| 3 C OFD08 0364 F34601-83-C0926                                                                                                                                                                                                                                               | E C A 1 2 2 9999 000 A3<br>B C A 1 2 2 1730 000 A10                                                                      | CAIRCRAFT GROUND SERVICING EQ 8 A 3 6 J 018 1 B J 1 G<br>A AIRCRAFT GROUND SERVICING EQ 8 A 3 4 J 018 1 B J 1 C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 37<br>34<br>117                                                                   |
| 4 K 00900 0369 DLA900-83-C0409<br>4 K 00900 0373 DLA900-83-C0418<br>4 A 00900 0917 DLA900-83-C0863<br>4 C 00900 1438 DLA900-83-C1364<br>4 E 00900 1879 DLA900-83-C1613<br>4 F 00900 2242 DLA900-83-C2039<br>4 H 00900 2583 DLA900-83-C2039<br>4 I 00900 2940 DLA900-83-C2848 | D C A 5 1 2 5935 000 C9E D C A 5 1 2 5935 000 A7 B C A 1 2 2 AC13 000 A1 B C A 5 1 2 5985 AFH A7 B C A 5 2 2 5995 000 A7 | CONNECTORS ELECTRICAL  ANTENNAS WAVEGUIDES & RELATE 8 A 3 6 J 018 1 B J 1 L  CABLE CORD WIRE ASSEMBLIES - 6 A 3 5 J 1013 5 B J 1 L  CONNECTORS ELECTRICAL 6 A 3 5 J 1001 5 B J 1 L  CONNECTORS ELECTRICAL 6 A 3 4 J 018 1 B J 1 K  CONNECTORS ELECTRICAL 6 A 3 3 J 0000 0 J 1 A  CONNECTORS ELECTRICAL 6 A 3 3 J 0000 0 J 1 C  CONNECTORS ELECTRICAL 6 A 3 3 J 0000 0 J 1 C  CONNECTORS ELECTRICAL 6 A 3 3 J 0000 0 J 1 E  CONNECTORS ELECTRICAL 6 A 3 3 J 0000 0 J 1 E  CONNECTORS ELECTRICAL 6 A 3 3 J 0000 0 J 1 E  CONNECTORS ELECTRICAL 6 A 3 3 J 0000 0 J 1 G  CONNECTORS ELECTRICAL 6 A 3 3 J 0000 0 J 1 G  CONNECTORS ELECTRICAL 6 A 3 3 J 0000 0 J 1 G  CONNECTORS ELECTRICAL 6 A 3 3 J 0000 0 J 1 G  CONNECTORS ELECTRICAL 6 A 3 3 J 0000 0 J 1 I G  CONNECTORS ELECTRICAL 6 A 3 3 J 0000 0 J 1 I G  CONNECTORS ELECTRICAL 6 A 3 3 J 0000 0 J 1 I G  CONNECTORS ELECTRICAL 6 A 3 3 J 0000 0 J 1 I G  CONNECTORS ELECTRICAL 6 A 3 3 J 0000 0 J 1 I G  CONNECTORS ELECTRICAL 6 A 3 3 J 0000 0 J 1 I G  CONNECTORS ELECTRICAL 6 A 3 3 J 0000 0 J 1 I G  CONNECTORS ELECTRICAL 6 A 3 3 J 0000 0 J 1 I G  CONNECTORS ELECTRICAL 6 A 3 3 J 0000 0 J 1 I G  CONNECTORS ELECTRICAL 6 A 3 3 J 0000 0 J 1 I G  CONNECTORS ELECTRICAL 6 A 3 3 J 0000 0 J 1 I G | 28<br>88<br>49<br>27<br>100<br>28<br>51<br>32<br>27<br>99<br>55<br>29<br>27<br>45 |
| 4 A 00600 1621 DLA600-82-D4904<br>4 A 00600 1711 DLA600-82-D4904                                                                                                                                                                                                             | D C B 5 3 2 9130 000 A8A                                                                                                 | NEW YORK 054112 8595 33<br>( FUEL DILS 6 A 3 3 J 0000 0 K 1 H<br>( LIQUID PROPELLANTS & FUEL PE 6 A 3 3 J 0000 0 K 1 K<br>( LIQUID PROPELLANTS & FUEL PE 6 A 9 3 J 0000 0 K 1 I<br>1,364                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 1,330<br>90<br>56-                                                                |
| CAPLAN HAROLD CO<br>4 H 00400 3974 DLA400-83-C2963                                                                                                                                                                                                                           | UNION SPRINGS<br>A C B 5 1 2 5940 000 C98                                                                                | NEW YÖRK 044187 8620 33<br>LUGS TERMINALS AND TERMINAL 6 A 3 3 J 0000 0 J 1 H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 37                                                                                |
| CITY                                                                                                                                                                                                                                                                         | TOTAL 2                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 104                                                                               |
| CARNEGIE COATINGS CO INC<br>4 K 00100 0102 DLA100-83-C0205                                                                                                                                                                                                                   | UNIONVILLE<br>B C A 5 2 2 8305 000 A9                                                                                    | NEW YORK 058931 8630 33<br>TEXTILE FABRICS 6 A 3 3 J 0000 0 J 1 J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 46                                                                                |
| BENDIX CORP<br>2 A ADO35 0837 NGO019-80-G0607<br>2 A ADO35 1191 NGO019-80-G0607<br>2 I ADO35 4657 NGO019-80-G0607<br>2 K JA112 0744 NGO104-83-CK106<br>2 I JA111 7468 NGO104-83-CK412                                                                                        | UTICA B C A 1 2 2 R499 000 A7 B C A 1 2 2 R499 000 A7 B C A 1 2 2 R499 000 A7 B C A 1 2 2 R499 000 A3                    | NEW YORK 109200 8680 33  OTHER MANAGEMENT SERVICES 8 A 4 5 A 11 5 B U 2 K OTHER MANAGEMENT SERVICES 8 A 4 5 A 11 5 B U 2 A OTHER MANAGEMENT SERVICES 8 A 7 5 A 11 5 B U 2 I VALVES POWERED 8 A 3 5 A 02 1 B J 1 K VALVES POWERED 8 A 3 5 A 1015 1 B J 1 I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 173<br>190<br>25<br>71<br>53                                                      |

JA111 6113 NG0383-83-G3903 M548 N00383-83-93903

JA100 M557 NG0383-83-G3903

JA100

/ 0 1111 222222 22 22222 5 7 9 9 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$5\$\$\$(000) BENDIX CORP
2 L JA111 0956 N00104-83-C1215
2 A JA111 1407 N00104-83-C1804
2 B JA110 0182 N00228-83-C4090
2 J JA100 8207 N00383-80-G0908
2 B J4100 E583 N00383-83-C7066
2 L JA100 M376 N00383-83-C7066
2 L JA100 B559 N00383-83-G3903
2 L JA100 B559 N00383-83-G3903
2 L JA100 B603 N00383-83-G3903
2 L JA100 C826 N00383-83-G3903
2 L JA100 C826 N00383-83-G3903 30 180 79 104 76 44 JA100 C827 JA100 D118 NG0383-83-03903 NG0383-83-03903 84 Α JA100 D331 N00383-83-93903 JA100 D641 N00383-83-93903 JA100 D726 N00383-83-93903 JA100 D820 N00383-83-93903 Α 45 821 A B 47 32 JA100 E077 N00383-83-93903 JA100 E310 N00383-83-93903 JA100 E311 N00383-83-93903 27 В B B В В JA100 E470 N00383-83-03903 JA100 E528 N00383-83-03903 В 34 27 JA100 E531 N00383-83-G3903 JA100 E757 N00383-83-G3903 В 300 JA100 E757 NG0383-83-G3903 JA100 F042 NG0383-83-G3903 JA100 F084 NG0383-83-G3903 JA100 F108 NG0383-83-G3903 JA100 E910 NG0383-83-G3903 JA100 G910 NG0383-83-G3903 JA100 H044 NG0383-83-G3903 JA100 H044 NG0383-83-G3903 C 43 61 1,325 D Ď D 32 D 50 JA100 H081 N00383-83-93903 JA100 J163 N00383-83-93903 JA100 J164 N00383-83-93903 39 28 E. JA100 J193 NQ0383-83-63903 108 EEE J276 N00383-83-93903 J385 N00383-83-93903 J431 N00383-83-93903 JA100 92 JA100 JA100 25 83 JA100 J458 N00383-83-83903 JA100 J459 N00383-83-83903 JA111 3520 N00383-83-83903 JA100 J739 N00383-83-83903 32 28 Ε 122 47 91 JA100 J905 N00383-83-03903 JA111 4714 N00383-83-03903 JA111 5011 N00383-83-03903 597 137 38 66 JA111 5012 N00383-83-93903 JA100 L985 N00383-83-93903

OFF60

OFD05

D OFDOS

D 0FD05

0649 F34601-80-G0397 0667 F34601-80-G0397

0689 F34601-80-90397 D 0FD05 0736 F34601-80-G0397

98

59

185

D

0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 N 35555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 UTICA

NEW YORK

109200 8680 33

1 2 2 2995 AFX A1B MISC ENGINE ACCESSORIES - A1 8 A 4 5 A 1015 5 A 1 2 2 2995 AFX A1B MISC ENGINE ACCESSORIES - A1 8 A 4 5 A 1015 5 B A 1 2 2 2995 AFX A1B MISC ENGINE ACCESSORIES - A1 8 A 4 5 A 1015 5 B A 1 2 2 2995 AFX A1B MISC ENGINE ACCESSORIES - A1 8 A 4 5 A 1015 5 B A 1 2 2 2995 AFX A1B MISC ENGINE ACCESSORIES - A1 8 A 4 5 A 1015 5 B A 1 2 2 2995 AFX A1B MISC ENGINE ACCESSORIES - A1 8 A 4 5 A 1015 5 B A 1 2 2 2995 AFX A1 B MISC ENGINE ACCESSORIES - A1 8 A 4 5 A 1015 5 B A 1 2 2 2995 AFX A1B MISC ENGINE ACCESSORIES - A1 8 A 4 5 A 1015 5 B A 1 2 2 2995 AFX A1B MISC ENGINE ACCESSORIES - A1 8 A 4 5 A 1015 5 B A 1 2 2 2995 AFX A1B MISC ENGINE ACCESSORIES - A1 8 A 4 5 A 1015 5 B A 1 2 2 2995 AFX A1B MISC ENGINE ACCESSORIES - A1 8 A 4 5 A 1015 5 B A 1 2 2 2995 AFX A1B MISC ENGINE ACCESSORIES - A1 8 A 4 5 A 1015 5 B A 1 2 2 2995 AFX A1B MISC ENGINE ACCESSORIES - A1 8 A 4 5 A 1015 5 B A 1 2 2 2995 AFX A1B MISC ENGINE ACCESSORIES - A1 8 A 4 5 A 1015 5 B A 1 2 2 2995 AFX A1B MISC ENGINE ACCESSORIES - A1 8 A 4 5 A 1015 5 B A 1 2 2 2995 AFX A1B MISC ENGINE ACCESSORIES - A1 8 A 4 5 A 1015 5 B A 2 5 A 2 2 4320 BJJ A1B POWER AND HAND PUMPS

8 4 4 5 A 0 2 4 B A 5 A 1015 5 B A 5 A 1 ENDIX CORP ENDIX CORP

I JA100 M809 N00383-83-93903
I JA100 N058 N00383-83-93903
I JA100 N534 N00383-83-93903
J JA100 A372 N00383-83-93909
E JA100 A787 N00383-83-93909
E JA100 A790 N00383-83-93909
E JA100 A997 N00383-83-93909
E JA100 A997 N00383-83-93909
E JA100 A997 N00383-83-93909
I OFD05 1284 F09603-83-91015
I OFF80 3610 F09603-83-91015
I OFF80 3610 F09603-83-91015
J OFD05 1042 F34601-80-90397 656 106 68 26 32 58 833 198 OFD05 0042 F34601-80-90397 OFF30 0031 F34601-80-90397 OFF60 0023 F34601-80-90397 OFF80 0211 F34601-80-90397 32 187 OFH02 0125 F34601-80-90397 OFF80 0187 F34601-80-90397 OFF80 0369 F34601-80-90397 119 69 OFF80 0431 F34601-80-90397 OFD05 0233 F34601-80-90397 395 90 OFD05 0316 F34601-80-90397 OFD05 0332 F34601-80-90397 30 OFDO5 0332 F34601-80-90397 OFF30 0358 F34601-80-90397 OFF80 0979 F34601-80-90397 OFF80 1053 F34601-80-90397 OFF80 1101 F34601-80-90397 OFD05 0367 F34601-80-90397 OFD05 0373 F34601-80-90397 A 170 42 42 51 0FD05 0473 F34601-80-90397 0FD05 0423 F34601-80-90397 0FD05 0472 F34601-80-90397 0FD08 0275 F34601-80-90397 0FF30 0390 F34601-80-90397 8 132 44 В В 44 1307 F34601-80-G0397 1308 F34601-80-G0397 OFF80 195 OFF80 в 358 OFF80 OFF80 1364 F34601-80-G0397 1366 F34601-80-G0397 32 97 1482 F34601-80-90397 1493 F34601-80-90397 OFF80 875 OFD05 0494 F34601-80-G0397 0510 F34601-80-90397 0624 F34601-80-90397 **OFD05** 69 OFD05 66 0358 F34601-80-90397 0625 F34601-80-90397

3579 F41608-83-DA079

0 1111 222222 22 22222 5 7 9 9 1 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 1 1 9 8 9 A INDIX CORP D OFDOS 0738 F34601-80-90397 D OFF20 0364 F34601-80-90397

UTICA

NEW YORK

109200 8680 33

A 5 2 2 2995 BJJ AIB MISC ENGINE ACCESSORIES - AI 8 4 4 5 A 02 4 A 5 2 2 2995 BJJ AIB MISC ENGINE ACCESSORIES - AI 8 4 4 5 A 02 4 A 5 2 2 2995 ACD AIC MISC ENGINE ACCESSORIES - AI 8 4 4 5 A 1015 4 A 5 2 2 2995 ACD AIC MISC ENGINE ACCESSORIES - AI 8 4 4 5 A 1015 4 A 5 2 2 2995 ACD AIC MISC ENGINE ACCESSORIES - AI 8 4 4 5 A 1015 4 A 5 2 2 2995 ACD AIC MISC ENGINE ACCESSORIES - AI 8 4 4 5 A 1015 4 A 5 2 2 2995 BJJ AIB MISC ENGINE ACCESSORIES - AI 8 4 4 5 A 1013 1 B A 5 2 2 2995 BJJ AIB MISC ENGINE ACCESSORIES - AI 8 4 4 5 A 1013 1 B A 5 2 2 2995 BJJ AIB MISC ENGINE ACCESSORIES - AI 8 4 4 5 A 02 4 B A 5 2 2 2995 BJJ AIB MISC ENGINE ACCESSORIES - AI 8 4 4 5 A 02 4 B A 5 2 2 2995 BJJ AIB MISC ENGINE ACCESSORIES - AI 8 4 4 5 A 02 4 B A 5 2 2 2995 BJJ AIB MISC ENGINE ACCESSORIES - AI 8 4 4 5 A 02 4 B A 5 2 2 2835 AFH AIC GAS TURBINES AND JET ENG EXC 8 A 4 5 A 1015 5 B A 5 2 2 2835 AFH AIC GAS TURBINES AND JET ENG EXC 8 A 4 5 A 1015 5 B A 5 2 2 2995 BJJ AIB MISC ENGINE ACCESSORIES - AI 8 4 4 5 A 02 4 B A 5 2 2 2995 BJJ AIB MISC ENGINE ACCESSORIES - AI 8 4 4 5 A 02 4 B A 5 2 2 2995 BJJ AIB MISC ENGINE ACCESSORIES - AI 8 A 4 5 A 02 4 B A 5 2 2 2995 BJJ AIB MISC ENGINE ACCESSORIES - AI 8 A 4 5 A 02 4 A 5 A 1015 5 B A 10 5 202 OFF80 2089 F34601-80-G0397 66-OFD04 0678 F34601-80-G0397 OFD04 0679 F34601-80-G0397 156 156 OFD05 0824 F34601-80-G0397 OFD05 0826 F34601-80-G0397 57 42 OFD05 0827 F34601-80-G0397 OFF80 2259 F34601-80-G0397 Ε 29 OFF80 2286 F34601-80-90397 OFF80 2286 F34601-80-90397 OFD05 0848 F34601-80-90397 OFD05 0851 F34601-80-90397 OFD05 0896 F34601-80-90397 1 61 85 57 OFD05 0950 F34601-80-G0397 OFD05 0951 F34601-80-G0397 OFD08 0494 F34601-80-G0397 196 35 OFF80 2442 F34601-80-90397 OFF80 2788 F34601-80-90397 114 0FF80 2788 F34601-80-90397 0FF80 2829 F34601-80-90397 0FD05 0972 F34601-80-90397 0FD05 0997 F34601-80-90397 0FD05 1005 F34601-80-90397 69 67 111 0846 F34601-80-90397 3057 F34601-80-90397 1083 F34601-80-90397 1121 F34601-80-90397 J 1 J 1 J 1 **OFF30** G OFF80 153 0FD05 81 H OFDOS 37 1058 F34601-80-90397 1170 F34601-80-90397 0962 F34601-80-90397 OFD04 OJA27 586 0095 F34601-81-90397 0780 F34601-81-90397 **0FD05** 163 **LACEBEX** OFD05 47 OFD05 0784 F34601-81-G0397 OFD05 0800 F34601-81-G0397 E 28 OFDO2 0058 F34601-82-D3393 OFDO2 0153 F34601-82-D3393 OFDO4 0032 F34601-82-D3393 26 -77 OFD02 0290 F34601-82-D3393 OFD02 0753 F34601-82-D3393 OFD02 1509 F34601-82-D3393 OFD05 0529 F34601-83-C1150 J 2 J 2 J 2 J 1 29 60 83 OFF80 0123 F41608-82-DA081 OFF80 0853 F41608-82-DA081 184 OFF80 0860 F41608-82-DA081 OFF80 2081 F41608-82-DA081 OFF80 3132 F41608-82-DA081 OFF80 3217 F41608-83-DA079 OFF80 3218 F41608-83-DA079 41 D 127 321 67

| 1111 222222 22 22222<br>55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 5 7 9 9<br>A C 8 999 C [                      |                                                                                                                                   | 1 1 1 1 1 1 1 9 2 2 2  DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 0)                                                                 |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|
| IX CORP<br>OFF80 3580 F41608-83-DA079<br>00700 1536 DLA700-82-G0025<br>00700 2027 DLA700-82-G0025<br>00900 1401 F34601-80-G0397<br>CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | B C A 5 2 2<br>B C A 5 2 2<br>B C A 5 2 2     | : 3020 000 A3 GI<br>: 3020 000 A1C GI<br>: 5930 000 A7 SI                                                                         | NEW YORK 109200 8680 33 S TURBINES AND JET ENG EXC 8 A 4 5 A 1015 5 A J 2 I 388 ARS PULLEYS SPROCKETS AND 6 A 4 5 A 1013 5 B J 1 B 141 ARS PULLEYS SPROCKETS AND 6 A 4 5 A 1013 5 B J 1 B 91 ITCHES 6 A 4 5 A 1013 5 B J 1 C 81 241                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0<br>7                                                             |
| RAL ASSOCIATION FOR THE BLIN<br>00100 0888 DLA100-83-FCB09<br>00100 1564 DLA100-83-FCC11<br>CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | C C A 5 2 2 C C A 5 2 2                       |                                                                                                                                   | NEW YORK 090302 8680 33 DIVIDUAL EQUIPMENT 6 6 4 1 D 4: DIVIDUAL EQUIPMENT 6 6 4 1 I 4: 89                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                    |
| D MFG CO INC<br>DAA22 0039 DAAA22-83-CO410<br>DAA22 0165 DAAA22-83-CO426<br>DAA22 0200 DAAA22-83-CO432<br>CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | B C A 5 2 2 F C A 5 2 2                       | 1015 000 A5 GI                                                                                                                    | NEW YORK         084973         8680         33           NS OVER 150 MM THROUGH 200         5 4 3 4 J 01B         1 B J 1 L         64           NS 75 MM THROUGH 125 MM         5 4 3 4 J 01B         1 B J 1 E         85           NS 75 MM THROUGH 125 MM         5 A 3 J         G         91           242         91         92         93                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 12                                                                 |
| RAL ELECTRIC CO OAK20 0006 DAAK20-82-C0969 OAK20 0134 DAAK20-82-C0969 OAK20 0515 DAAK20-82-C0969 OAK20 0301 DAAK20-83-C0866 OAK20 0444 DAAK20-83-C0866 ADG35 2755 NG0019-80-G0251 ADG35 4663 NG0019-81-C0011 ANG11 0994 NG0019-81-C0173 AC513 1878 NG0019-81-C0173 AC513 1878 NG0019-81-C0173 AC513 1914 NG0019-81-C0334 AC511 3914 NG0019-81-C0334 AC511 3914 NG0019-81-C0334 AC513 1718 NG0019-81-C0334 AC513 1718 NG0019-81-C0310 AC513 1718 NG0019-82-C0110 AC513 3911 NG0019-82-C0110 AC513 3911 NG0019-82-C0110 AC513 3911 NG0019-82-C0110 AC513 3911 NG0019-82-C0110 AC511 3911 NG0019-83-C0248 JA114 7345 NG0104-77-AO018 JA100 B512 NG0383-79-G9375 JA100 B629 NG0383-79-G9375 JA100 D285 NG0383-80-G0912 JA100 D290 NG0383-80-G0912 | B C C A A 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | AC64 000 A7 RI AC64 AC64 AC64 AC64 AC64 AC64 AC64 AC64 | NEW YORK 380520 8680 33  TE/ELECTRONICS AND COMMUNI 8 4 7 5 A 11 5 B U 2 J 42.  TE/ELECTRONICS AND COMMUNI 8 4 8 5 A 11 5 B U 2 I 2.  TE/ELECTRONICS AND COMMUNI 8 4 8 5 A 11 5 B U 2 I 2.  TE/ELECTRONICS AND COMMUNI 8 A 3 5 A 11 5 B U 2 I 2.  TE/ELECTRONICS AND COMMUNI 8 A 3 5 A 11 5 B U 2 I 2.  TE/ELECTRONICS AND COMMUNI 8 A 3 5 A 11 5 B U 2 I 2.  TE/ELECTRONICS AND COMMUNI 8 A 3 5 A 11 5 B U 2 I 2.  TE/ELECTRONICS AND COMMUNI 8 A 3 5 A 11 5 B U 2 E 1,05  DAR EQUIPMENT AIRBORNE 8 A 4 5 A 1026 5 B J 2 E 1,05  DAR EQUIPMENT AIRBORNE 8 A 4 5 A 1001 5 B U 2 L 9,68  RCRAFT FIXED WING 8 A 6 5 A 1001 5 B U 2 C 100  RCRAFT FIXED WING 8 A 6 5 A 1001 5 B U 2 C 100  RCRAFT FIXED WING 8 A 6 5 A 10 1 5 B W 2 L 1,53  TE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 B W 2 L 1,53  TE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 B W 2 L 1,53  TE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 B W 2 L 1,53  TE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 B W 2 L 1,53  TE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 B W 2 L 1,53  TE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 B W 2 L 1,53  TE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 B W 2 L 1,53  TE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 B W 2 L 1,53  TE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 B W 2 L 1,53  TE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 B W 2 L 1,53  TE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 B W 2 L 1,53  TE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 5 B J 2 B 12,77  DAR EQUIPMENT AIRBORNE 8 4 2 5 A 13 5 B J 2 B 2.  TE/ELECTRONICS AND COMMUNI 8 A 8 4 5 A 1009 5 B J 1 K 33  TE/ELECTRONICS AND COMMUNI 8 A 8 4 5 A 1009 5 B J 1 K 33  TE/ELECTRONICS AND COMMUNI 8 A 8 4 5 A 1009 5 B J 1 K 33  DAR EQUIPMENT AIRBORNE 8 A 7 5 A 1015 5 B J 1 A 50  DAR EQUIPMENT AIRBORNE 8 A 7 5 A 1015 5 B J 1 A 50  DAR EQUIPMENT AIRBORNE 8 A 7 5 A 1015 5 B J 1 A 50  DAR EQUIPMENT AIRBORNE 8 A 7 5 A 1015 5 B J 1 A 50  DAR EQUIPMENT AIRBORNE 8 A 7 5 A 1015 5 B J 1 A 50  DAR EQUIPMENT AIRBORNE 8 A 7 5 A 1015 5 B J 1 A 50  DAR EQUIPMENT AIRBORNE 8 A 7 5 A 1015 5 B J 1 A 50  DAR EQUIPMENT AIRBORNE 8 A 7 5 A 1015 5 B J 1 A 50  DAR EQUIPMENT AIRBOR | 00 1 99 1 1 1 5 1 1 0 2 19 0 0 0 0 0 5 5 6 6 6 0 15 0 12 3 2 6 6 8 |

N00383-82-G2917

N00383-82-G2917

J539

F

JA100 J672 N00383-82-G2917 JA100 J753 N00383-82-G2917

J873 NG0383-82-G2917

SM V 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 9 UTICA

1 2 2 5841 000 A7 RADAR EQUIPMENT AIRBORNE

1 2 2 5841 000 A7 RADAR EQUIPMENT AIRBORNE

1 2 2 5895 000 A7 MISCELLANEOUS COMMUNICATION

1 2 2 5896 000 A7 MISCELLANEOUS COMMUNICATION

1 2 2 5985 000 A7 MISCELLANEOUS COMMUNICATION

1 2 2 5986 000 A7 MISCELLANEOUS COMMUNICATION

1 2 2 5986 000 A7 MISCELLANEOUS COMMUNICATION

2 5 5962 000 A1C MICROCIRCUITS - ELECTRONIC

1 2 2 5841 000 A7 RADAR EQUIPMENT AIRBORNE

1 2 2 5896 000 A1C MICROCIRCUITS - ELECTRONIC

1 2 2 5841 000 A7 RADAR EQUIPMENT AIRBORNE

1 2 2 5841 000 A7 RADAR EQUIPMENT AIRBORNE

1 2 2 5841 000 A7 RADAR EQUIPMENT AIRBORNE

1 2 2 5841 000 A7 MICROCIRCUITS - ELECTRONIC

1 2 2 5841 000 A7 MICROCIRCUITS - ELECTRONIC

1 2 2 5841 000 A7 MICROCIRCUITS - ELECTRONIC

1 2 2 5841 000 A7 MICROCIRCUITS - ELECTRONIC

1 2 2 5841 000 A7 MICROCIRCUITS - ELECTRONIC

1 2 2 5841 000 A7 MICROCIRCUITS - ELECTRONIC

1 2 2 5841 000 A7 MICROCIRCUITS - ELECTRONIC

1 2 2 5841 000 A7 MICROCIRCUITS - ELECTRONIC

1 2 2 5841 000 A7 MICROCIRCUITS - ELECTRONIC

2 2 5841 000 A7 MICROCIRCUITS - ELECTRONIC

3 MICROCIRCUITS - ELECTRONIC

4 MICROCIRCUITS - ELECTRONIC

5 MICROCIRCUITS - ELECTRONIC

6 MICROCIRCUITS - ELECTRONIC

7 MICROCIRCUITS - ELECTRONIC

8 MICROCIRCUITS - ELECTRONIC

8 MICROCIRCUITS - ELECTRONIC

9 MICROCIRCUITS - ELECTRONIC

1 MICROCIRCUITS - ELECTRONIC

1 MICROCIRCUITS - ELECTRONIC

1 MICROCIRCUITS - ELECTRONIC GENERAL ELECTRIC CO J JA100 A041 N00383-82-G2917 J JA100 B186 N00383-82-G2917 32 77 73 102 L JA100 B606 N00383-82-G2917 L JA100 C261 N00383-82-G2917 JA100 C271 N00383-82-G2917 JA100 C673 N00383-82-G2917 L JA100 C810 N00383-82-92917 81 85 L JA100 C819 N00383-82-G2917 A JA100 D200 N00383-82-G2917 209 A JA100 D645 N00383-82-02917 A JA100 D654 N00383-82-02917 55 34 JA100 D763 N00383-82-G2917 JA100 E210 N00383-82-G2917 1 A 238 223 47 В JA100 E654 NG0383-82-G2917 JA100 E656 NG0383-82-G2917 2 2 5962 000 A1C MICROCIRCUITS - ELECTRONIC
2 2 5962 000 A1C MICROCIRCUITS - ELECTRONIC
2 2 5841 000 A7 RADAR EQUIPMENT AIRBORNE
2 2 5895 000 A7 MISCELLANEOUS COMMUNICATION
2 2 5841 000 A7 RADAR EQUIPMENT AIRBORNE
2 2 5895 000 A7 MISCELLANEOUS COMMUNICATION
2 2 6110 000 A7 ELECTRICAL CONTROL EQUIPMENT
2 2 5895 000 A7 MISCELLANEOUS COMMUNICATION
2 2 5841 AED A1C RADAR EQUIPMENT AIRBORNE
2 2 5841 AED A7 RADAR EQUIPMENT AIRBORNE
2 2 5841 AED A7 RADAR EQUIPMENT AIRBORNE
2 2 5841 000 A7 RADAR EQUIPMENT AIRBORNE
2 2 5841 000 A1C RADAR EQUIPMENT AIRBORNE
2 2 5841 AED A7 RADAR EQUIPMENT AIRBORNE
2 2 5841 O00 A1C RADAR EQUIPMENT AIRBORNE
2 2 5841 O00 A7 RADAR EQUIPMENT AIRBORNE
2 2 584 68 В JA100 F728 N00383-82-G2917 558 C JA100 F741 N00383-82-G2917 83 JA100 G332 N00383-82-G2917 297 JA100 G333 N00383-82-G2917 JA100 G334 N00383-82-G2917 114 265 C 38 70 27 614 JA100 G355 N00383-82-G2917 JA100 G368 N00383-82-G2917 C JA100 9376 N00383-82-G291 JA100 G416 N00383-82-G2917 Ω JA100 G419 N00383-82-G2917 182 122 41 33 41 36 2 Ď JA100 G661 N00383-82-G2917 JA100 G662 N00383-82-G2917 J 1 D J 1 D J 1 D D D JA100 G696 N00383-82-G2917 JA100 G697 N00383-82-G2917 D 1 JA100 9698 N00383-82-92917 JA100 9991 N00383-82-92917 D n 150 199 28 N00383-82-G2917 H082 JA100 H084 N00383-82-G2917 1 D ח J 1 D J 1 D J 1 D JA100 N00383-82-G2917 H096 n JA100 H098 N00383-82-02917 JA100 H110 N00383-82-02917 106 70 D Ē 223 130 JA100 H366 N00383-82-G2917 JA100 H504 N00383-82-G2917 Ε N00383-82-G2917 N00383-82-G2917 27 42 JA100 H564 1 E 1 E 1 E JA100 H851 JA100 H916 N00383-82-G2917 114 JA100 H941 N00383-82-G2917 JA100 J279 N00383-82-G2917 JA100 J510 JA100 J537 N00383-82-G2917 55 31

G JA100 L064 N00383-83-03311

2 G JA100 L105 N00383-83-G3311

N00383-83-63311

L076

JA100

1 B 1 B

G

290

149

S M O 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 1 1 1 9 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 2 2 2 0 1 3 24 \$\$\$\$\$\$(000) NEW YORK 380520 8680 33

2 2 5895 000 A7 MISCELLANEOUS COMMUNICATION 8 A 7 5 A 1015 5 B
2 2 5841 000 A1C RADAR EQUIPMENT AIRBORNE 8 A 4 5 A 1015 5 B
2 2 5841 000 A7 RADAR EQUIPMENT AIRBORNE 8 A 4 5 A 1015 5 B
2 2 5862 000 A1C MICROCIRCUITS - ELECTRONIC 8 A 4 5 A 1015 5 B
2 2 5895 000 A7 MISCELLANEOUS COMMUNICATION 8 A 4 5 A 1015 5 B
2 2 5895 000 A1 MISCELLANEOUS COMMUNICATION 8 A 4 5 A 1015 5 B
2 2 5895 000 A1 MISCELLANEOUS COMMUNICATION 8 A 4 5 A 1015 5 B
2 2 5895 000 A1 MISCELLANEOUS COMMUNICATION 8 A 4 5 A 1015 5 B
2 2 5895 000 A1 MISCELLANEOUS COMMUNICATION 8 A 4 5 A 1015 5 B
2 2 5891 000 A1C RADAR EQUIPMENT AIRBORNE 8 A 4 5 A 1015 5 B
2 2 5891 000 A1C RADAR EQUIPMENT AIRBORNE 8 A 4 5 A 1015 5 B
2 2 5891 000 A1C RADAR EQUIPMENT AIRBORNE 8 A 4 5 A 1015 5 B
2 2 5891 000 A1C RADAR EQUIPMENT AIRBORNE 8 A 4 5 A 1015 5 B
2 2 5891 000 A1C RADAR EQUIPMENT AIRBORNE 8 A 4 5 A 1015 5 B
2 2 5891 000 A1C RADAR EQUIPMENT AIRBORNE 8 A 4 5 A 1015 5 B
2 2 5891 000 A1C RADAR EQUIPMENT AIRBORNE 8 A 4 5 A 1015 5 B
2 2 5891 000 A1C RADAR EQUIPMENT AIRBORNE 8 A 4 5 A 1015 5 B
2 2 5891 000 A1C RADAR EQUIPMENT AIRBORNE 8 A 4 5 A 1015 5 B
2 2 5891 000 A1C RADAR EQUIPMENT AIRBORNE 8 A 4 5 A 1015 5 B
2 2 5891 000 A1C RADAR EQUIPMENT AIRBORNE 8 A 4 5 A 1015 5 B
2 2 5891 000 A1C RADAR EQUIPMENT AIRBORNE 8 A 4 5 A 1015 5 B
2 2 5891 000 A1C RADAR EQUIPMENT AIRBORNE 8 A 4 5 A 1015 5 B
2 2 5891 000 A1C RADAR EQUIPMENT AIRBORNE 8 A 4 5 A 1015 5 B
2 2 5891 000 A1C RADAR EQUIPMENT AIRBORNE 8 A 4 5 A 1015 5 B
2 2 5891 000 A1C RADAR EQUIPMENT AIRBORNE 8 A 4 5 A 1015 5 B GENERAL ELECTRIC CO UTICA B C A 1 B C A 1 B C A 1 B C A 1 B C A 1 B C A 1 B C A 1 B C A 1 JA100 K003 N00383-82-02917 JA100 K058 N00383-82-02917 57 688 JA100 K191 N00383-82-G2917 JA100 K337 N00383-82-G2917 40 G JA100 K571 N00383-82-G2917 G JA100 K664 N00383-82-G2917 JA100 K685 N00383-82-92917 552 JA100 K694 N00383-82-02917 JA100 K782 N00383-82-02917 646 31 71 70 JA100 L101 N00383-82-92917 JA100 L116 N00383-82-92917 JA100 L514 N00383-82-92917 JA100 L831 N00383-82-92917 н 268 JA100 L833 NG0383-82-G2917 960 1 JA100 M929 N00383-82-G2917 J 1 28 40 JA100 N014 N00383-82-02917 JA100 N015 N00383-82-02917 JA100 N146 N00383-82-02917 64 235 2 2 5841 000 A1C RADAR EQUIPMENT AIRBORNE 2 2 5841 000 A1C RADAR EQUIPMENT AIRBORNE 2 2 5841 000 A7 RADAR EQUIPMENT AIRBORNE JA100 N216 N00383-82-G2917 JA100 N217 N00383-82-G2917 31 2 2 5841 000 A1C RADAR EQUIPMENT AIRBORNE 2 2 5841 000 A7 RADAR EQUIPMENT AIRBORNE 2 2 5841 000 A7 RADAR EQUIPMENT AIRBORNE 2 2 5841 000 A7 RADAR EQUIPMENT AIRBORNE 2 2 5841 000 A1C RADAR EQUIPMENT AIRBORNE 2 2 5841 000 A7 RADAR EQUIPMENT AIRBORNE JA100 N280 N00383-82-G2917 JA100 N281 N00383-82-G2917 274 231 JA100 N282 N00383-82-02917 82 JA100 N286 N00383-82-02917 53 158 N00383-82-G2917 JA100 N334 JA100 N381 N00383-82-G2917 JA100 N456 N00383-82-G2917 2 2 5841 000 A7 RADAR EQUIPMENT AIRBORNE 2 2 5841 000 A1 C RADAR EQUIPMENT AIRBORNE 2 2 5950 000 A7 COILS AND TRANSFORMERS 2 2 5841 AEB A7 RADAR EQUIPMENT AIRBORNE 2 2 5841 000 A7 ELECTRICAL CONTROL EQUIPMENT 35 JA100 N640 N00383-82-92917 JA100 N661 N00383-82-92917 310 127 JA100 N675 N00383-82-G2917 JA100 N767 N00383-82-G2917 53 44 JA100 N926 N00383-82-G2917 JA100 N927 N00383-82-G2917 81 125 JA100 N929 N00383-82-92917 JA100 N930 N00383-82-92917 2 2 5841 000 A7 2 2 6110 000 A7 2 2 J058 AEB A1C 2 2 J058 AEB A7 2 2 J058 AEB A7 2 2 J058 AEB A1C 53 JA100 D626 N00383-83-G3311 66 JA100 E014 N00383-83-G3311 JA100 E240 N00383-83-G3311 В 34 JA100 E711 N00383-83-03311 252 2 2 J058 AEB A7 2 2 J058 AEB A7 В JA100 E825 N00383-83-63311 111 NQ0383-83-G3311 JA100 F137 300 JA100 F804 N00383-83-93311 JA100 9793 N00383-83-93311 2 2 J058 AEB A7 2 2 J058 AEB A7 150 2 2 JO58 AEB A7 MAINT-REPAIR OF EG/COMMUNICA 8 A 4 5 A 1009
2 2 JO58 AEB A7 MAINT-REPAIR OF EG/COMMUNICA 8 A 4 5 A 1009
2 2 JO58 AEB A7 MAINT-REPAIR OF EG/COMMUNICA 8 A 4 5 A 1009
2 2 JO58 AEB A7 MAINT-REPAIR OF EG/COMMUNICA 8 A 4 5 A 1009
2 2 JO58 AEB A1C MAINT-REPAIR OF EG/COMMUNICA 8 A 4 5 A 1009
2 2 JO58 AEB A1C MAINT-REPAIR OF EG/COMMUNICA 8 A 4 5 A 1009
2 2 JO58 AEB A1C MAINT-REPAIR OF EG/COMMUNICA 8 A 4 5 A 1009 JA100 H262 N00383-83-93311 JA100 H263 N00383-83-93311 235

5 5 5

2 2

5995 GAK A7

В

B 0FJ04 1225 N00383-82-G2917 B 0FJ04 1459 N00383-82-G2917

OFJ04 2012 N00383-82-G2917

D

112

1 B

S M M 1
0 1111 222222 22 22222 5 7 9 9 1 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) GENERAL ELECTRIC CO H JA100 L888 N00383-83-G3311 H JA100 M010 N00383-83-G3311 1009 1 4444 1009 1 B H 26 JA100 M480 N00383-83-G3311 1009 1 B 106 JA100 N016 N00383-83-G3311 JA100 N048 N00383-83-G3311 1009 1 B 42 1009 294 5 A JA100 N065 N00383-83-93311 JA100 N943 N00383-83-93311 38 58 1009 1 B 1009 1 D FF161 0198 N62269-78-C0477
D FF161 0333 N62269-78-C0477
L 0ZA01 0009 F04701-73-C0314
E 0ZA01 0058 F04701-73-C0314 5 A 5 A 11 4 B 100 В 50 5 A 600 11 11 4 B 1,100 OZA01 0070 F04701-73-C0314 200 0126 F04701-73-C0314 0023 F04701-79-C0019 0072 F04701-79-C0019 0813 F09603-83-C3274 OZA01 607 55555 OZA01 350 0ZA01 0FJ04 950 50 3 OFJ04 1910 F09603-83-93378 OFJ04 2258 F09603-83-93378 2 2 2 2 R414 AFN A7 2 R414 AFN A7 2 AC64 000 A7 225 5 D 1.080 J 3 U 1 U 1 OHV39 0129 F19628-81-C0057 OHV03 0201 F19628-83-C0007 42 2 2 AJ12 000 S1 2 2 AJ12 000 S1 2 2 AC63 000 A7 2 2 AC63 000 A7 3 Α 5 50 OHV03 0301 F19628-83-C0007 W 1 L W 1 D W 1 E W 1 I I OHRO4 0029 F33615-80-C1113 OHRO4 0062 F33615-80-C1113 Κ 5 5 414 1,400 2 2 AC63 000 A7 2 2 AC62 000 A7 2 2 AC62 000 A7 2 2 5841 AFN A7 OHR04 0177 F33615-80-C1113 OHR04 0211 F33615-80-C1113 D 5 653 303 Ε OHRO4 0261 F33615-80-C1113 OHRO9 0219 F33615-83-C1015 5 5 50 I OHRO9 0219 F33615-83-C1015
I OHRO4 0279 F33615-83-C1012
A OHU72 0024 F33657-78-C0520
K OFJ03 0100 F33657-78-C0738
I OHU72 0076 F33657-78-C0431
L OHU72 0018 F33657-81-C0431 J 2 M 1 186 5 5 5 5 32 1,780 RDTE/DEFENSE SERVICES
RADAR EQUIPMENT AIRBORNE
391 8 A A B B В 2 2 5841 AFN A7 5841 000 A7 00000 В Α 5 2 2 5841 134 A 1001 5 B A 1015 5 A A 1026 5 B J 1 J 2 J 1 J 1 J 1 OHU72 0026 F33657-82-C0542 OFJ04 0795 N00383-80-G0912 2 2 5841 AFC A7 GNN A7 5 5 5 A RADAR EQUIPMENT AIRBORNE
COILS AND TRANSFORMERS
RADAR EQUIPMENT AIRBORNE
RADAR EQUIPMENT AIRBORNE
RADIO AND TV EQUIPMENT AIRBO
CABLE CORD WIRE ASSEMBLIES - 8
POTE/ELECTRONICS AND COMMUNI
8 а 5 44 A 1015 5 A A 1026 5 B A 1015 5 B A 1015 5 B A 1026 5 B B C A B C A B C A OFJ04 0141 N00383-82-92917 2 5950 GAK A7 0FJ04 0151 NG0383-82-G2917 5 2 2 5841 AFN A7 2 2 5841 GNN A7 8 A 4 8 A 4 138 74 5555 N00383-82-92917 OFJ04 0180 OFJ04 0397 N00383-82-02917 OFJ04 0542 N00383-82-02917 2 2 5821 ACD A7 2 2 5995 000 A7 A E В C 167 A 1026 5 B 5 A 02 5 B 5 A 1015 5 A J Α 36 В OHU54 0016 NG0383-82-G2917 OFJ04 0755 NG0383-82-G2917 2 2 AC64 000 A7 2 2 5841 AFN A7 RDTE/ELECTRONICS AND COMMUNI RADAR EQUIPMENT AIRBORNE RADAR EQUIPMENT AIRBORNE 1,500 A A 4 ı 5 8 4.077 OFJ04 0756 N00383-82-02917 2 5841 GMN A7 99 000 A7 0HU54 0029 N00383-82-02917 5 2 2 AC64 3,000 2 2 AC64 000 A7 2 2 5821 ACD A7 2 2 5841 GMP A7 J 2 OHU54 0034 NO0383-82-G2917 40

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                  | 5 7 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 1<br>9 2 2 2<br>A 0 1 3 24 \$\$\$\$\$\$(000)                                                                        |
|--------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------|
| 4 H 00900 2787 N00383-82-G2917                                                                                                       | 3 C A 5 2 2 AC64 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 4 4 5 A 02 5 B A 6 C A 5 2 2 5841 GMN A7 RADAR EQUIPMENT AIRBORNE 8 A 4 5 A 1015 5 A A 6 C A 5 2 2 5841 AFN A7 RADAR EQUIPMENT AIRBORNE 8 A 4 5 A 1026 1 B A 6 C A 5 2 2 5863 000 A7 RADAR EQUIPMENT AIRBORNE 8 A 4 5 A 1015 5 B A 6 C A 5 2 2 5963 000 A7 ELECTRONIC MODULES 6 A 3 3 A 0000 0 B C A 5 2 2 5962 000 A7 MICROCIRCUITS - ELECTRONIC 6 A 3 5 A 1013 5 B A 6 C A 5 2 2 5962 000 A7 MICROCIRCUITS - ELECTRONIC 6 A 3 5 A 1013 5 B A 6 C A 5 2 2 5962 000 A7 MICROCIRCUITS - ELECTRONIC 6 A 3 5 A 1013 5 B | J 1 D 2,700 J 1 E 67 J 2 E 50 J 2 F 540 J 1 G 36 J 2 I 25,200 J 1 J 40 J 1 C 52 J 1 G 81 J 1 L 28 J 1 F 53 J 1 H 29 |
| 1 1 OZD11 0724 DCA200-XX-00000                                                                                                       | 3 C Z 5 2 2 S113 000 S1 UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 7 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | J 1 J 34<br>J 1 A 40<br>J 1 B 36<br>J 1 C 47<br>J 1 G 31                                                            |
| 3 J 0FF30 0055 F41608-82-F0254<br>4 L 00100 0222 DLA100-83-FEA53<br>CONTRACTOR                                                       | 3 C A 5 2 2 4240 000 C9E SAFETY AND RESCUE EQUIPMENT 2 6 4 1<br>3 C A 5 2 2 1660 000 A9 AIRCRAFT AIR CONDITIONING HE 2 6 4 1<br>C C A 5 2 2 8465 000 A9 INDIVIDUAL EQUIPMENT 6 6 4 1                                                                                                                                                                                                                                                                                                                                                                                        | F 161<br>J 39<br>K 63                                                                                               |
| NASH ENGINEERING CO<br>4 H 00400 4001 DLA400-83-C2893<br>CITY                                                                        | UTICA NEW YORK 632160 8680 33<br>C C B 5 2 2 6105 000 C9E MOTORS ELECTRICAL 6 A 3 5 A 1015 5 B<br>TOTAL 360 121,209                                                                                                                                                                                                                                                                                                                                                                                                                                                         | J 1 H 28                                                                                                            |
| 1 H 0AJ09 2190 DAAJ09-83-CB351<br>1 B 0AK60 0020 DAAK60-83-C0008<br>1 E 0AK70 0361 DAAK70-83-C0062<br>1 L 0MD17 0078 DAMD17-83-C3042 | 3 C A 5 2 2 AC44 DBN A4A RDTE/TANK - AUTOMOTIVE 5 A 3 5 C 11 2 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | U 1 I 110<br>J 1 H 398<br>U 1 B 55<br>U 1 E 43<br>U 1 L 222                                                         |
| CONTRACTOR                                                                                                                           | 3 C Z 5 2 2 U005 000 S1 TUITION FEES 8 8 4 5 M 05 7 B<br>3 C Z 5 2 2 U005 000 S1 TUITION FEES 8 8 4 5 M 05 7 B<br>TOTAL 2 95                                                                                                                                                                                                                                                                                                                                                                                                                                                | J 1 L 30<br>J 1 G 65                                                                                                |
|                                                                                                                                      | VALHALLA NEW YORK 764810 8695 33 3 C A 5 2 2 3610 000 C9E PRINTING DUPLICATING & BOOKB 3 6 4 1 3 C A 5 2 2 3610 000 C9E PRINTING DUPLICATING & BOOKB 3 6 4 1 10TAL 2 123 10TAL 9 1,046                                                                                                                                                                                                                                                                                                                                                                                      | B 53<br>I 70                                                                                                        |

|                                                                                                                                                                                                                                                                                                                                                                  | ,                                                                                                                                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                            |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                                                                                                                                              | 5 7 9 9<br>3 A C 8 999 C D 10A 10B 100                                                                                                                                                                                                                     | 1 1 1 1 1 1 1 9 2 2 2 C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$.                                                                                                                                                                                                                                                                                                                                                                                                       | 000)                                                       |
| BULOVA SYSTEMS & INSTRUMENTS COF<br>1 K OAAO9 0057 DAAAO9-81-00026<br>1 B OAAO9 1717 DAAAO9-81-G0026<br>1 F OAAO9 1374 DAAAO9-81-G0026<br>1 I OAAO9 1797 DAAAO9-81-G0026<br>1 I OAAO9 1967 DAAAO9-81-G0026<br>1 I OAAO9 1968 DAAAO9-81-G0026<br>1 I OAAO9 3812 DAAAO9-81-G0026<br>1 L OAAO9 0289 DAAAO9-82-C7095<br>1 I OAAO9 1714 DAAAO9-82-C7095<br>CONTRACTOR | RP VALLEY STREAM  B C A 1 2 2 1390 000 A6  B C A 5 2 2 1390 FKE A6  B C A 5 2 2 1390 FKE A6  B C A 5 2 2 1390 FCJ A6  B C A 5 2 2 1390 FCJ A6  B C A 5 3 2 1390 FCA A6  B C A 5 3 2 1390 FKE A6  B C A 1 2 2 1390 000 A6  B C A 5 2 2 1390 000 A6  TOTAL 9 | NEW YORK 035388 8710 33  FUSES AND PRIMERS 5 A 7 5 A 16 5 B J 2 B FUSES AND PRIMERS 5 4 4 5 A 16 5 B J 2 B FUSES AND PRIMERS 5 A 4 5 A 1013 5 B J 2 I FUSES AND PRIMERS 5 4 4 5 A 16 5 A J 2 I FUSES AND PRIMERS 5 4 4 5 A 16 5 A J 2 I FUSES AND PRIMERS 5 4 4 5 A 16 5 A J 2 I FUSES AND PRIMERS 5 A 4 5 A 16 5 A J 2 I FUSES AND PRIMERS 5 A 7 5 A 1013 5 B J 2 I FUSES AND PRIMERS 5 A 7 5 A 16 1 A J 2 K FUSES AND PRIMERS 5 A 7 5 A 16 1 A J 2 K FUSES AND PRIMERS 5 A 7 5 A 16 1 A J 2 H 19,228 | 405                                                        |
| 4 H 00700 4172 DLA700-83-C2640                                                                                                                                                                                                                                                                                                                                   | D C A 5 1 2 5360 000 A5<br>E C A 5 2 2 3040 EDK A5<br>B C A 5 1 2 2530 DJC A4/<br>B C A 1 1 2 2530 DNK A4/<br>B C A 5 1 2 2500 DNE A4/<br>B C A 5 1 2 250 000 A4/<br>B C A 5 1 2 2840 000 A1/<br>B C A 5 1 2 1005 000 A5<br>E C A 5 1 2 1095 000 A5        | NEW YORK 520707 8710 33 GUNS 75 MM THROUGH 125 MM 5 A 3 4 J 01B 1 B J 1 A COIL,FLAT AND WIRE SPRINGS 8 A 3 4 J 01B 1 B J 1 H MISCELLANEOUS POWER TRANSMIS 8 A 3 4 J 01B 1 B J 1 I A VEHICULAR BRAKE STEERING AXL 5 A 6 4 J 01B 1 B J 1 D A VEHICULAR BRAKE STEERING AXL 5 A 3 4 J 01B 1 B J 1 K B VEHICULAR CAB BODY FRAME STR 5 A 3 4 J 01B 1 B J 1 J A VEHICULAR POWER TRANSMISSION 5 A 3 4 J 01B 1 B J 1 J                                                                                          | 39<br>32<br>30<br>40<br>158<br>172<br>31<br>26<br>35<br>45 |
| MILO COMPONENTS INC<br>1 L OAEO7 1147 DAAEO7-82-CB242                                                                                                                                                                                                                                                                                                            | VALLEY STREAM<br>B C A 1 2 2 2530 DJB A4/                                                                                                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 213                                                        |
| 1 H 0AA09 3517 DAAA09-83-C4784<br>1 A 0AB07 3599 DAAB07-83-CE032<br>3 I 0FS02 0615 F33601-83-C0341                                                                                                                                                                                                                                                               | B C A 5 2 2 1240 EDA A5<br>B C A 5 2 2 1240 000 A5<br>B C A 5 2 2 1240 000 A5<br>B C A 5 2 2 4931 000 A5<br>B C A 5 2 2 5855 000 A7                                                                                                                        | OPTICAL SIGHTING AND RANGING 5 A 3 4 J 01B 1 B J 1 B OPTICAL SIGHTING AND RANGING 5 A 3 4 J 01B 1 B J 1 B FIRE CONTROL MAINTENANCE EQU 8 A 3 4 J 01B 1 B J 1 H NIGHT VISION EQUIPMENT 8 A 3 4 J 01B 1 B J 1 A MAINT-REPAIR OF EQ/AIRCRAFT 8 4 3 5 J 1001 5 B J 1 I                                                                                                                                                                                                                                     | 29<br>29                                                   |
| FALTER C O CONSTRUCTION CORP<br>2   C2472 A259 N62472-83-C0011                                                                                                                                                                                                                                                                                                   | VERONA<br>D C E 1 2 2 Y243 000 C2                                                                                                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 287                                                        |
| NEWRICK CONSTRUCTION CO INC<br>2 I C2472 A227 N62472-82-C0257                                                                                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                            | NEW YORK 059118 8740 33<br>MAINT-REPAIR-ALTER/FUEL SUPP 8 A 3 4 J 01B 1 B J 1 I                                                                                                                                                                                                                                                                                                                                                                                                                        | 738                                                        |
| TENCO SERVICES INC<br>4 A 00600 1794 DLA600-81-C0074<br>4 A 00600 1795 DLA600-81-C0074<br>4 A 00600 1829 DLA600-81-C0074<br>4 C 00600 2092 DLA600-81-C0074                                                                                                                                                                                                       | B A C 5 2 2 X173 000 A8A<br>B A C 5 2 2 X173 000 A8A                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 27<br>44<br>188<br>38                                      |

|                                                                                                                                                                                                      |                                                                            |                                     | <b></b> -                         | . <b></b> .                                              | . <i></i> .              |                                 | <b></b>                                                                          | . <b></b>                                   |                                                                            | . <b></b> -             | . <i></i>                       |                         |                              |                          | . <b>.</b> |                  |                                         |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------|-------------------------------------|-----------------------------------|----------------------------------------------------------|--------------------------|---------------------------------|----------------------------------------------------------------------------------|---------------------------------------------|----------------------------------------------------------------------------|-------------------------|---------------------------------|-------------------------|------------------------------|--------------------------|------------|------------------|-----------------------------------------|
| S M<br>V O 1111 222222<br>C N 55555 AAAA AAAAAA                                                                                                                                                      |                                                                            | 5 7<br>A C 8                        |                                   |                                                          | 10B                      | 10C                             |                                                                                  |                                             | CMDTY/SR\                                                                  |                         |                                 |                         |                              | 1 1 9                    |            |                  | 1 \$\$\$\$\$\$\$(000)                   |
| TENCO SERVICES INC                                                                                                                                                                                   | CONTRACTOR<br>CITY                                                         | TOTAL<br>TOTAL                      | VERONA                            | 4                                                        |                          |                                 | NEW YO<br>297<br>1,322                                                           | IRK                                         | 864045                                                                     | 8740                    | 33                              |                         |                              |                          |            |                  |                                         |
| OZALID CORP<br>1 L 0CA78 0010 DACA78<br>1 C 0ZD04 1160 GS00S6<br>1 C 0ZD04 1161 GS00S6                                                                                                               | -83-C0019                                                                  | B C A<br>B C Z<br>B C Z             | VESTAL<br>5 2 2<br>5 2 2<br>5 2 2 | 2 3610                                                   | 000                      | C9E                             | NEW YO                                                                           | RK<br>DUPLICATI                             | 661865<br>NG & BOOK                                                        | 8745<br>(B 8 /          | 33                              | J                       |                              |                          |            | C<br>C           | 49<br>54<br>54                          |
| NEWTEX INDUSTRIES<br>2 F QA120 0319 N00406                                                                                                                                                           | -83-00383                                                                  | ВСА                                 | VICTOR<br>1 2 2                   | 8305                                                     | 000                      | АЗ                              | NEW YO                                                                           | DRK<br>ABRICS                               | 090834                                                                     |                         |                                 |                         | 0000                         | 0                        | J 1        | D                | 67                                      |
| SHAW AERO DEVICES INC<br>3 E OFF60 0514 F41608                                                                                                                                                       |                                                                            | ВСА                                 | WAINSCO                           |                                                          |                          | A1A                             | NEW YO                                                                           |                                             | 783070<br>AL COMPONE                                                       |                         |                                 |                         | 1026                         | 1 B                      | J 1        | E                | 56                                      |
| CHURCH & DWIGHT CO IN<br>4 C 0013H 8494 DLA13H                                                                                                                                                       |                                                                            | C C A                               | WARWICE<br>5 2 2                  |                                                          | 000                      | B2                              | NEW YO                                                                           |                                             | 191610<br>.ATED PRO                                                        |                         |                                 |                         | 0000                         | o                        | J 1        | С                | 41                                      |
| ARISTO GRIP LAMP PRODI<br>4 I 00400 4197 DLA400                                                                                                                                                      |                                                                            | BCA                                 | WASHING                           |                                                          | 000                      | C9E                             | NEW YOU                                                                          |                                             | 066657<br>ELEC LIGH                                                        |                         |                                 |                         | 1013                         | 5 B                      | J 1        | н                | 49                                      |
| U S MATERIALS CO<br>4 I 00400 4343 DLA400                                                                                                                                                            | -83-C3197<br>CITY                                                          | B C B<br>TOTAL                      | WASHING<br>5 2 2                  | 6810                                                     | 000                      | C9E                             | CHEM I CALS                                                                      | <b>JR</b> K                                 | 070052                                                                     | 8935<br>6 /             | 33<br>A 3                       | 3 J                     | 0000                         | o                        | J 1        | ı                | 53                                      |
| TRI WALL CONTAINER IN<br>1 C OZDO4 1144 MDA904                                                                                                                                                       |                                                                            |                                     |                                   |                                                          |                          |                                 | NEW YO                                                                           |                                             |                                                                            |                         |                                 |                         | 12                           | 1 B                      | J 1        | С                | 34                                      |
| GENERAL ELECTRIC CO<br>4 J 00400 0038 DLA400<br>4 L 00600 1518 DLA600                                                                                                                                | -82-D0082                                                                  | B C A<br>B C A                      | 5 2 2 5 3 2                       | 6850<br>9150                                             | 000                      | ABA                             | OILS - GRE                                                                       | OUS CHEM                                    |                                                                            | 1 6                     | 4                               | 3 C                     |                              |                          |            | J<br>L           | 167<br>324                              |
| PHIPPS PRODUCTS CORP<br>4 B 00400 1673 DLA400<br>4 D 00400 2383 DLA400<br>4 D 00400 2384 DLA400<br>4 I 00400 4365 DLA400                                                                             | -83-C1173<br>-83-C1799<br>-83-C1799                                        | B C B B C B D C B                   | 5 2 2<br>5 2 2<br>5 2 2           | 6850<br>6850<br>6850<br>6850                             | 000                      | C9E<br>C9E                      | MISCELLANE<br>MISCELLANE                                                         | OUS CHEM<br>OUS CHEM                        | TICAL SPEC                                                                 | 1 6 /                   | 4 3                             | 3 J<br>5 J<br>5 J       | 1001<br>1001                 | 5 B<br>5 B               | J 1        | D<br>D           | 54<br>43<br>39<br>27                    |
| CAELTER INDUSTRIES IN<br>3 I 0FJ04 4070 F09603<br>4 K 00700 0556 DLA700<br>4 L 00700 0597 DLA700<br>4 L 00700 0799 DLA700<br>4 C 00700 2257 DLA700<br>4 H 00700 4252 DLA700<br>4 I 00700 4608 DLA700 | -82-C1126<br>-73-G0503<br>-73-G0503<br>-73-G0503<br>-83-G5004<br>-83-G5004 | B C A B C A B C A B C A B C A B C A | 1 2 2<br>1 2 2<br>1 2 2<br>1 2 2  | 2 J038<br>2 2520<br>2 3805<br>2 3825<br>2 3825<br>2 3825 | 000<br>000<br>000<br>000 | C9A<br>C9A<br>C9E<br>C9A<br>C9A | NEW YOMAINT-REPAYEHICULAR EARTH MOVI ROAD CLEAR ROAD CLEAR ROAD CLEAR ROAD CLEAR | POWER TRING AND ELING AND RING AND RING AND | A/CONSTRUC<br>RANSMISSIC<br>EXCAVATING<br>CLEANING<br>CLEANING<br>CLEANING | E 6 /<br>E 6 /<br>E 6 / | A 7<br>E 4<br>A 4<br>A 4<br>A 4 | 6 J J J 5 J 5 J 5 J 5 J | 1013<br>1013<br>1013<br>1013 | 6 B<br>6 B<br>6 B<br>6 B |            | K<br>K<br>C<br>H | 193<br>27<br>57<br>37<br>51<br>40<br>96 |

| S M                             |                     |         | ,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |            |
|---------------------------------|---------------------|---------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|
| 3 M                             | <b>5</b> 7 0 0      |         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |            |
| V 0 1111 222222 22 22222        | 2 4 2 4 200 2 2 101 |         | 1 1 1 1 1 1 1 1 9 2 2 2<br>11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A D 1 3 24 5554554                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |            |
| C N 55555 AAAA AAAAAA BB CCCCC  | 3 A C 8 999 C D TOA | TOB TOC | TO DESCRIPTION OF CHUIT/SAVE 2 3 4 5 6 1/1/ 8 9 A D 1 3 2/4 \$\$ \$\$\$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 000)       |
|                                 |                     |         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |            |
|                                 |                     |         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |            |
| CAELTED INDUSTRIES INC          | UATERTAUN           |         | NEW YERK 033634 8990 33                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |            |
| 4 1 00700 4776 DI 4700-83-65004 | B C A 5 2 2 2925    | 000 004 | NEW YORK 033634 8990 33<br>ROAD CLEARING AND CLEANING E 6 E 4 5 J 1013 6 B J 1 J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 28         |
| 4 1 00704 4778 DLA700-65-65004  | R TOTAL 8           | OOU CSA | ROAD CLEANING AND CLEANING E O E 4 3 3 1013 6 B 3 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 20         |
| CONTRACTO                       | R IOIAL B           |         | 329                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |            |
| CAEAPELLI & ASSACIATES          | MATERIAN            |         | NEW YERK 155850 8990 33                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |            |
| 1 F 0C451 0186 DAC451-81-C0020  | D C 7 1 2 2 8211    | 000 02  | NEW YORK 155850 8990 33<br>ARCH!TECT/ENGINEER - GENERAL 8 A 8 5 J 04 2 B J 1 F                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 33         |
| TI COAST GIGG BACAGE G. COCEG   | DOZ! ZZKZ!!         | 000 02  | Allow From Electrical Control of the | 33         |
| DUDLEY JOHN R CONSTRUCTION INC  | WATERTOWN           |         | NEW YORK 050831 8990 33                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |            |
| 1 D OCA51 0133 DACA51-83-C0097  | ECF1 227199         | 000 02  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 421        |
|                                 |                     | JJJ J_  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |            |
| GENERAL SIGNAL CORP             | WATERTOWN           |         | NEW YORK 384450 8990 33                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |            |
| 1 L 0AE07 0968 DAAE07-83-CW122  | B C A 1 2 2 4320    | DCG A4A | NEW YORK                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 107        |
| 1 K 0AH01 6157 DAAH01-83-C0017  | B C A 1 2 2 4320    | CMC A2  | POWER AND HAND PUMPS 8 A 3 3 A 0000 0 J 1 J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 90         |
| 1 C 0AJ09 0996 DAAJ09-83-CA725  | BCA1 222995         | AHK A1A | MISC ENGINE ACCESSORIES - AI B A 3 5 A 1013 5 B J 1 C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 27         |
| 1 C 0AJ09 1066 DAAJ09-83-CA792  | B C A 1 2 2 4320    | 000 C9E | POWER AND HAND PUMPS 5 A 3 5 A 1015 5 B J 1 C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 84         |
| 1 H 0AJ09 2129 DAAJ09-83-CB430  |                     |         | MISC ENGINE ACCESSORIES - AI 5 A 3 5 A 1015 1 B J 1 H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 31         |
| 1   OAJO9 2465 DAAJO9-83-CB860  |                     |         | AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 5 B J 1 !                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 44         |
| 1   OAJO9 2482 DAAJO9-83-CB904  | B C A 1 2 2 1650    | AUF AID | AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1013 5 B J 2 I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 28         |
| 2   JA100 J589 N00383-82-C4083  | B C A 1 2 2 4320    | 000 A1C | POWER AND HAND PUMPS 8 A 7 5 A 1015 5 B J 1 I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 32-        |
| 2 A JA100 D312 N00383-83-C1109  | B C A 1 2 2 4210    | 000 A1C | FIRE FIGHTING EQUIPMENT 8 A 3 5 A 1015 5 B J 1 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 86         |
| 2 C JA100 G266 NG0383-83-C1343  | B C A 1 2 2 4210    | 000 A1C | FIRE FIGHTING EQUIPMENT 8 A 3 5 A 1015 6 B J 1 C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 48         |
| 2 L JA100 C044 N00383-83-C4013  | B C A 1 2 2 4320    | AAE A7  | POWER AND HAND PUMPS  8 A 7 5 A 1015 5 B J 1 I FIRE FIGHTING EQUIPMENT  8 A 3 5 A 1015 5 B J 1 A FIRE FIGHTING EQUIPMENT  8 A 3 5 A 1015 5 B J 1 C POWER AND HAND PUMPS  8 A 3 5 A 1015 5 B J 1 L POWER AND HAND PUMPS  8 A 3 5 A 1015 5 B J 1 L                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 273        |
| 2 I JA100 P006 N00383-83-C4457  | B C A 1 2 2 4320    | AHJ A1B | POWER AND HAND PUMPS 8 A 3 5 A 1015 5 B J 1 I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 373        |
| 2 L JA100 C043 N00383-83-C6140  | B C A 1 2 2 1650    | AHC A1B | AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 5 B J 1 L                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 61         |
| 2 B JA100 E267 N00383-83-C6308  |                     |         | AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 5 B J 1 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 35         |
| 2   JA100 P005 N00383-83-C6544  | BCA1 221650         | AHP A1B | AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 A 1015 5 B J 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 68         |
| 3 E 0FD08 0467 F09603-83-G0917  | CCA1 221650         | 000 A1C | AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1015 5 B J 2 E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 31         |
| 3 G OFD04 0861 F09603-83-G0917  | BCA1 221650         | 000 A1C | AIRCRAFT HYDRAULIC VACUUM DE 8 4 4 5 A 02 5 B J 1 G                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | <b>5</b> 0 |
| 3 G 0FD08 0585 F09603-83-G0917  |                     |         | POWER AND HAND PUMPS 8 A 4 5 A 1015 5 B J 2 G                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 44         |
| 3 H OFDO8 0693 F09603-83-G0917  |                     |         | AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1015 5 B J 1 H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 43         |
| 3 I OFD04 1018 F09603-83-G0917  |                     |         | AIRCRAFT HYDRAULIC VACUUM DE 8 4 4 5 A 02 5 B J 1 H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 30         |
| 3   OFD04 1052 F09603-83-G0917  |                     |         | AIRCRAFT HYDRAULIC VACUUM DE 8 4 4 5 A 02 5 B J 1 I AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1013 5 B J 1 I AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1013 5 B J 1 I POWER AND HAND PUMPS 8 A 4 5 A 1013 4 B J 1 I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 430        |
| 3   OFD04 1063 F09603-83-G0917  |                     |         | AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1013 5 B J 1 I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 189        |
| 3   OFD04 1135 F09603-83-G0917  | B C A 1 2 2 1650    | ABC A1C | AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1013 5 B J 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 25         |
| 3   OFD08 0759 F09603-83-G0917  |                     |         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 100        |
| 3 J 0FD04 0038 F34601-81-G2552  |                     |         | AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1013 5 B J 1 J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 28         |
| 3 J 0FD04 0039 F34601-81-G2552  |                     |         | AIRCRAFT HYDRAULIC VACUUM DE 8 4 4 5 A 02 5 B J 1 J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 62         |
| 3 J OFD08 0039 F34601-81-02552  |                     |         | AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1015 5 B J 1 J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 89         |
| 3 J OFJ04 0331 F34601-81-02552  |                     |         | POWER AND HAND PUMPS 8 A 4 5 B 1026 1 B J 1 J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 38         |
| 3 K OFD04 0148 F34601-81-G2552  | B C A 1 2 2 1650    | ACR A1C | AIRCRAFT HYDRAULIC VACUUM DE 8 4 4 5 A 02 5 B J 1 K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 36         |
| 3 K OFD08 0067 F34601-81-G2552  |                     |         | POWER AND HAND PUMPS 8 E 4 5 A 02 3 B J 1 K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 27         |
| 3 L 0FD04 0197 F34601-81-G2552  | B C A 1 2 2 1650    | ACD A1C | AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1013 5 B J 1 L                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 120        |
| 3 L 0FD08 0136 F34601-81-02552  | B C A 1 2 2 4320    | ABC A1C | PUWER AND PAND PONES DE 4 5 A 1015 3 B J I L                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 35         |
| 3 A 0FD08 0214 F34601-81-92552  | B C A 1 2 2 4320    | AHC A1C | POWER AND HAND PUMPS 8 A 4 5 A 1015 3 B J 1 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 30         |
| 3 B 0FD04 0357 F34601-81-G2552  | B C A 1 2 2 1650    | ACR A1C | AIRCRAFT HYDRAULIC VACUUM DE 8 4 4 5 A 02 5 B J 1 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 88         |
| 3 B 0FD08 0301 F34601-81-G2552  | B C A 1 2 2 4320    | ABC A1C | POWER AND HAND PUMPS 8 A 4 5 A 1015 3 B J 1 B POWER AND HAND PUMPS 8 A 4 5 B 1015 5 B J 1 B POWER AND HAND PUMPS 5 A 3 5 A 1015 4 B J 1 C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 83         |
| 3 B 0FJ04 1521 F34601-81-92552  | B C A 1 2 2 4320    | 000 C9E | POWER AND HAND PUMPS 8 A 4 5 B 1015 5 B J 1 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 54         |
| 3 C OFD08 0305 F34601-81-92552  | B C A 1 2 2 4320    | ACD A1C | POWER AND HAND PUMPS 5 A 3 5 A 1015 4 B J 1 C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 31         |
| 3 C OFD08 0317 F34601-81-92552  | B C A 1 2 2 1650    | ATL ATC | AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1015 5 B J 1 C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 41         |
| 3 L 0FD08 0175 F34601-83-C0114  | BCA1 224320         | ACD A1C | POWER AND HAND PUMPS 8 A 3 J L                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 43         |

| S M<br>V G 1111 222222 22 22222                                  | E 7   | 2.2                     | 11111 119222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|------------------------------------------------------------------|-------|-------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                                  |       | 999 C D 10A 10B 10      | C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$544\$\$(000)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| ~                                                                |       |                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                                                                  |       |                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| GENERAL SIGNAL CORP<br>3 B OFD08 0253 F34601-83-C0577            |       | WATERTOWN               | NEW YORK 384450 8990 33                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 3 B OFDO8 0253 F34601-83-C05//<br>4 C 00700 1874 DLA700-83-C1321 |       |                         | C POWER AND HAND PUMPS 8 A 3 5 A 1013 2 B J 1 B 58 A AIRCRAFT HYDRAULIC VACUUM DE 6 E 3 5 A 1015 5 B J 1 C 46                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 4 C 00700 1976 DLA700-83-C1726                                   |       |                         | C AIRCRAFT HYDRAULIC VACUUM DE 6 A 3 5 A 1015 5 B J 1 C 40                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 4 G 00700 3911 DLA700-83-C2962                                   | BCA   | 1 2 2 1650 000 A1       | C AIRCRAFT HYDRAULIC VACUUM DE 6 A 3 5 B 1015 5 B J 1 F 93                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 4   00700 4697 DLA700-83-C3601                                   | BÇA   | 5 2 2 1650 000 C9       | E AIRCRAFT HYDRAULIC VACUUM DE 6 A 3 5 B 1015 5 B J 1 H 62                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| CONTRACTOR                                                       | TOTAL | 44                      | 3,429                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| IVES JOEL AIA                                                    |       | WATERTOWN               | NEW YORK 063233 8990 33                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 1 A OCA51 0050 DACA51-83-C0005                                   | FCZ   | 1 2 2 R211 000 C2       | ARCHITECT/ENGINEER - GENERAL 8 A 3 4 J 01B 2 B J 1 A 25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| KASSNER JOHN J CO INC                                            |       | WATERTOWN               | NEW YORK 521528 8990 33                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|                                                                  |       |                         | ARCHITECT/ENGINEER - GENERAL 8 A 3 6 J 01B 2 B J 1 G 67                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| KENNEALLY P J CONSTRUCTION CO 1NO                                | •     | WATERTHUN               | NEW YORK 024891 8990 33                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|                                                                  |       |                         | MAINT-REPAIR-ALTER/AMMO STOR 8 A 8 4 J 01B 1 B J 1 C 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 1 H OCA51 0266 DACA51-82-C0103                                   | DCE   | 1 2 2 Z171 000 C2       | MAINT-REPAIR-ALTER/AMMO STOR 8 A 8 4 J OIB 1 A J 1 H 578                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| CONTRACTOR                                                       | TOTAL | 2                       | 614                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| KIRIT SHAH INC                                                   |       | WATERTOWN               | NEW YORK 093038 8990 33                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|                                                                  |       |                         | MAINT-REPAIR-ALTER/MISCELLAN 4 6 3 5 J 17B 7 B J 1 I 192                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| LINE POWER INC                                                   |       | UATERTAUN               | NEW YORK 013282 8990 33                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|                                                                  |       |                         | MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J OIB 1 B J 1 F 322                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|                                                                  |       |                         | NEU VERV                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 4 K 00600 1318 DLA600-82-D4860                                   | FCB   | 1 3 2 9140 000 AB       | NEW YÖRK 086072 8990 33<br>A FUEL O'ILS 6 A 3 3 J 0000 0 K 1 H £50                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|                                                                  |       |                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| NIAGARA MOHAWK POWER CORP                                        |       | WATERTOWN               | NEW YORK 643260 8990 33                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 1 K OKF36 0001 DAKF36-81-D0058                                   | BCA   | 1 2 2 \$112 000 \$1     | UTILITIES/ELECTRICTY 8 3 4 5 A 1005 7 B K 1 J 52 UTILITIES/ELECTRICTY 8 3 4 5 A 1005 7 B K 1 K 64                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 1 K OKF36 0003 DAKF36-81-D0058<br>1 L OKF36 0005 DAKF36-81-D0058 | BCA   | 1 2 2 3112 000 31       | UTILITIES/ELECTRICTY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 1 A OKF36 0007 DAKF36-81-D0058                                   | BCA   | 1 2 2 5112 000 51       | UTILITIES/ELECTRICTY 8 3 4 5 A 1005 7 B K 1 A 85                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 1 B OKF36 0008 DAKF36-81-D0058                                   | BCA   | 1 2 2 5112 000 51       | UTILITIES/ELECTRICTY 8 3 4 5 A 1005 7 B K 1 B 101                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 1 C OKF36 0011 DAKF36-81-D0058                                   | BCA   | 1 2 2 3112 000 31       | UTILITIES/ELECTRICTY 8 3 4 5 A 1005 7 B K 1 C 106                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 1 D OKF36 0018 DAKF36-81-D0058<br>1 D OKF36 0019 DAKF36-81-D0058 | BCA   | 1 2 2 3112 000 31       | UTILITIES/ELECTRICTY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 1 F OKF36 0023 DAKF36-81-D0058                                   | BCA   | 1 2 2 5112 000 51       | UTILITIES/ELECTRICTY 8 3 4 5 A 1005 7 B K 1 E 92                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 1 F OKF36 0029 DAKF36-81-D0058                                   | BČĀ   | 1 2 2 3112 000 31       | UTILITIES/ELECTRICTY 8 3 4 5 A 1005 7 B K 1 F 90                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 1 G OKF36 0034 DAKF36-81-D0058                                   | BCA   | 1 2 2 3112 000 51       | UTILITIES/ELECTRICTY 8 3 4 5 A 1005 7 B K 1 G 88                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 1 H OKF36 0043 DAKF36-81-D0058                                   | BCA   | 1 2 2 3112 000 31       | UTILITIES/ELECTRICTY 8 3 4 5 A 1005 7 B K 1 H 76                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 1                                                                | BCA   | 1 2 2 3 1 1 2 0 0 0 8 1 | UTILITIES/ELECTRICTY 8 3 4 5 A 1005 7 B K 1 I 76 UTILITIES/ELECTRICTY 8 3 4 5 A 1005 7 B K 1 I 79                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| CONTRACTOR                                                       | TOTAL | 14                      | NEW YORK                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| RITCHIE BROS INC                                                 |       |                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| RIIUMIE BROS INC<br>  1 0 00451 0204 040451-83-00136             | FCF   | WAIERIOWN               | NEW YORK 050381 8990 33<br>! MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01B 1 B J 1 F 775                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| , 5 55501 6204 65401 65-60196                                    | ~ U E | . 2 2 2233 000 02       | THE THE REPORT REPORTED THE TOTAL OF THE TOTAL PROPERTY OF THE TOT |

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                        | 5 7 9 9<br>3 A C 8 999 C D 10A 10B 10C                                                      | 1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$55                                                                               | \$\$\$\$(000)  |
|--------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|
| ROBSON & WOESE INC                                                                                                                         | WATERTOWN                                                                                   | NEW YORK 060394 8990 33                                                                                                                                             | 76             |
| 1 G 0CA51 0200 DACA51-82-C0091                                                                                                             | D C Z 1 2 2 R211 000 C2                                                                     | ARCHITECT/ENGINEER - GENERAL 8 A 4 G J 01B 2 B J 1 F                                                                                                                |                |
| RUTLAND HILLS COOP INC<br>1 F OKF36 0031 DLA13H-83-DV588<br>1 H OKF36 0042 DLA13H-83-DV588<br>1 I OKF36 0052 DLA13H-83-DV588<br>CONTRACTOR | WATERTOWN B C B 1 3 2 8910 000 B2 B C B 1 3 2 8910 000 B2 B C B 1 3 2 8910 000 B2 R TOTAL 3 | NEW YORK 751301 8990 33  DAIRY FOODS AND EGGS 6 2 4 3 J 0000 0 J 1 F  DAIRY FOODS AND EGGS 6 2 4 3 J 0000 0 J 1 H  DAIRY FOODS AND EGGS 6 2 4 3 J 0000 0 J 1 I  153 | 59<br>36<br>58 |
| 1 F 0CA51 0182 DACA51-82-C0132                                                                                                             | D C E 1 2 2 Z249 000 C2                                                                     | NEW YORK 766640 8990 33  MAINT-REPAIR-ALTER/OTHER UTI 8 A 8 3 J 0000 0 J 1 L  MAINT-REPAIR-ALTER/OTHER UTI 8 A 8 3 J 0000 0 J 1 E  72                               | 46<br>26       |
| STETSON DALE<br>1 F OCA51 0190 DACA51-83-C0075<br>CITY                                                                                     |                                                                                             | NEW YORK 038684 8990 33<br>ARCHITECT/ENGINEER - GENERAL 8 A 3 6 J 01B 2 B J 1 F<br>8,254                                                                            | 78             |
| 1 H 0AA22 0214 DAAA22-83-C0186<br>1 I 0AA22 0242 DAAA22-83-C0210                                                                           | B C E 5 2 2 Z199 000 C2                                                                     | NEW YORK 038527 9010 33  MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B 1 B J 1 H  MAINT-REPAIR-ALTER/HWYS-ROAD 8 A 3 4 J 01B 1 B J 1 I  97                             | 67<br>30       |
| ALTEC SPECIALTY STEEL CORP<br>2 I MC201 0023 N00174-82-C0179                                                                               |                                                                                             | NEW YORK 047576 9010 33<br>HOSE AND TUBING FLEXIBLE 8 4 6 5 A 1001 5 B J 1 I                                                                                        | 67             |
| BAST HATFIELD INC                                                                                                                          | WATERVLIET                                                                                  | NEW YORK 093302 9010 33                                                                                                                                             | 44             |
| 1   OAA22 0246 DAAA22-83-CO213                                                                                                             | B C E 5 2 2 Z182 000 C2                                                                     | MAINT-REPAIR-ALTER/R&D GOGO 8 A 3 4 J 01B 1 B J 1 I                                                                                                                 |                |
| BONACQUISTI CONSTRUCTION CORP<br>1 D 0AA22 0150 DAAA22-83-C0148                                                                            | E C E 5 2 2 Z159 000 C2                                                                     | NEW YORK 067317 9010 33<br>MAINT-REPAIR-ALTER/OTHER IND 8 A 3 4 J 018 1 B J 1 D                                                                                     | 149            |
| CHARLES STARK DRAPER LABS INC                                                                                                              | WATERVLIET                                                                                  | NEW YORK 007706 9010 33                                                                                                                                             | 64             |
| 1 I OAA22 0266 DAAA22-83-C0221                                                                                                             | B C C 5 2 2 U009 000 S1                                                                     | OTHER TRAINING 8 A 3 5 A 1001 5 B J 1 I                                                                                                                             |                |
| CLARK DISPOSAL SERVICE INC                                                                                                                 | WATERVLIET                                                                                  | NEW YORK 066187 9010 33                                                                                                                                             | 73             |
| 1 B 0AA22 0103 DAAA22-81-C0006                                                                                                             | B C C 5 2 2 S205 000 S1                                                                     | GARBAGE CÖLLECTION 8 4 6 5 J 02 1 B J 1 B                                                                                                                           |                |
| FAN JOHN ENTERPRISES INC                                                                                                                   | WATERVLIET                                                                                  | NEW YORK 070613 9010 33                                                                                                                                             | 37             |
| 1 F 0AA22 0192 DAAA22-83~C0171                                                                                                             | A C E 5 3 2 NO44 000 C2                                                                     | Installation of Eq/furnace-n 4 6 3 5 J 17B 7 B J 1 F                                                                                                                |                |
| FISCHBACH CORP                                                                                                                             | WATERVLIET                                                                                  | NEW YORK 344040 9010 33                                                                                                                                             | 29             |
| 1 H OAA22 0231 DAAA22-83-C0435                                                                                                             | B C B 5 2 2 J061 000 S1                                                                     | Maint-Repair of Eq/Power Dis 8 a 3 5 a 1013 1 B J 1 H                                                                                                               |                |
| HALL DARRELL !NC                                                                                                                           | WATERVLIET                                                                                  | NEW YORK 425650 9010 33                                                                                                                                             | 200            |
| 1   OAA22 0264 DAAA22-82-C0273                                                                                                             | B C E 5 2 2 NO99 000 C2                                                                     | Installation of Eq/miscellan 8 a 6 4 J 01B 1 B J 1 I                                                                                                                |                |
| HASSELGREN PAUL                                                                                                                            | WATERVL!ET                                                                                  | NEW YORK 089365 9010 33                                                                                                                                             | 49             |
| 1 C 0AA22 0106 DAAA22-83-C0139                                                                                                             | B C Z 5 2 2 R407 000 S1                                                                     | MGT SERVICES/PROGRAM EVALUAT 8 4 3 5 J 1001 5 B J 1 B                                                                                                               |                |

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                | 5 7 9 9<br>3 A C 8 999 C D 10A 10B 10C  | 1 1 DESCRIPTION OF CMDTY/SRVC 2 3                                                                                              | 1 1 1<br>4 5 6 171                                                                                                                                                          | 1<br>1 1 9 2 2 2<br>7 8 9 A O 1 3 24                                                                                                                                             | \$\$\$\$\$\$(OOO)                                                         |
|----------------------------------------------------------------------------------------------------|-----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------|
|                                                                                                    | • • • • • • • • • • • • • • • • • • • • |                                                                                                                                |                                                                                                                                                                             |                                                                                                                                                                                  |                                                                           |
| HUDSON VALLEY COMMUNITY COLLEGE<br>1 H 0AA22 0217 DAAA22-83-C0187                                  | WATERVLIET<br>B C Z 5 2 2 U006 000 S1   | NEW YORK 015936 9010<br>VOCATIONAL-TECHNICAL TRAININ 8 8                                                                       | 33<br>3 5 M 05                                                                                                                                                              | 7 B J 1 H                                                                                                                                                                        | 37                                                                        |
| HUGHES & BROKERS CORP<br>1 A OAA22 0058 DAAA22-82-C0123                                            |                                         | NEW YORK 076841 9010<br>CUSTODIAL - JANITORIAL 8 A                                                                             |                                                                                                                                                                             | 1 B J 1 L                                                                                                                                                                        | 59                                                                        |
| 1 L 0AA22 0069 GS00CO-34-37<br>1 D 0AA22 0161 GS00CO-34-37                                         | B C Z 5 2 2 7030 000 A7                 | NEW YORK 496260 9010 ADP SOFTWARE 3 6 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 211                    | 4 1                                                                                                                                                                         | K<br>L<br>D                                                                                                                                                                      | 47<br>198<br>34-                                                          |
| KASWELL & CO INC<br>1   OAA22 0226 DAAA22-83-C0191                                                 | WATERVLIET<br>B C E 5 2 2 2153 000 C2   | NEW YORK 092542 9010<br>MAINT-REPAIR-ALTER/PRODUCTIO 8 4                                                                       |                                                                                                                                                                             | 00 J1H                                                                                                                                                                           | 56                                                                        |
| KEENAN J J CONSTRUCTION CROP<br>1 D OAA22 0158 DAAA22-83-C0153                                     |                                         | NEW YORK 522880 9010<br>MAINT-REPAIR-ALTER/OTHER IND 8 A                                                                       |                                                                                                                                                                             | 1 B J 1 D                                                                                                                                                                        | 35                                                                        |
| KIRIT SHAH INC<br>1   OAA22 0234 DAAA22-83-C0202                                                   | WATERVLIET<br>A C E 5 2 2 Z153 000 C2   | NEW YORK 093038 9010<br>MAINT-REPAIR-ALTER/PRODUCTIO 4 6                                                                       |                                                                                                                                                                             | 7 B J I I                                                                                                                                                                        | 94                                                                        |
| M T R INC<br>1   OAA22 0228 DAAA22-83-C0194                                                        | B C E 5 2 2 Z159 000 C2                 | NEW YORK 092551 9010<br>MAINT-REPAIR-ALTER/OTHER IND 8 A                                                                       |                                                                                                                                                                             | 1 B J 1 H                                                                                                                                                                        | 39                                                                        |
| 1 C 0AA22 0122 DAAA22-82-C0120                                                                     | A C C 5 2 2 S201 000 S1                 | NEW YORK         001091         9010           CUSTODIAL - JANITORIAL         4 6           CUSTODIAL - JANITORIAL         4 6 | 6 5 J 17B                                                                                                                                                                   |                                                                                                                                                                                  | 608<br>29                                                                 |
| MUIR JOHN 1NC<br>1 1 0AA22 0250 DAAA22-83-C0218                                                    | WATERVLIET<br>D C E 5 2 2 2191 000 C2   | NEW YORK 627175 9010<br>MAINT-REPAIR-ALTER/EXHIBITIO 8 A                                                                       |                                                                                                                                                                             | 18 111                                                                                                                                                                           | 156                                                                       |
| 1 G OAA22 0205 DAAF07-70-C0085<br>1 H OAA22 0219 DAAF07-70-C0085<br>1 I OAA22 0237 DAAF07-70-C0035 | WATERVLIET B C Z 5                      | UTILITIES/ELECTRICTY 8 3<br>UTILITIES/ELECTRICTY 8 3                                                                           | 33<br>4 5 A 100<br>4 5 A 100 | 5 7 B J 1 J<br>5 7 B J 1 K<br>5 7 B J 1 L<br>5 7 B J 1 B<br>5 7 B J 1 C<br>5 7 B J 1 C<br>5 7 B J 1 C<br>5 7 B J 1 E<br>5 7 B J 1 G<br>5 7 B J 1 G<br>5 7 B J 1 G<br>5 7 B J 1 G | 219<br>224<br>216<br>228<br>202<br>217<br>230<br>220<br>223<br>199<br>204 |
| SOLARNOMICS LTD<br>1 E OAA22 0159 DAAA22-83-C0155                                                  | WATERVL!ET<br>D C E 5 2 2 2159 000 C2   | NEW YORK 090531 9010<br>MAINT-REPAIR-ALTER/OTHER IND 8 A                                                                       |                                                                                                                                                                             | 1 B J 1 D                                                                                                                                                                        | 32                                                                        |

B C A 5 B C A 5 B C A 5

6

CONTRACTOR TOTAL

3 | 0FF20 0639 F09603-83-G0028 3 | 0FF50 1056 F09603-83-G0028

3 H 0FF20 0572 F41608-83-C1113

201

| S<br>V<br>C    | 0             | 55555                                                                                           |                                                                                                              | 22222<br>AAAAA                                                                                                                                         |                                                                      |                                                                                                  |                                       | 7<br>C 8 | 999                                     | 9 9<br>C D      | 10A                                                                                                          | 10B                                                               | 100                                                                            | 1 1 1 1 1 1 1 9 2 2 2<br>1 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000)                                                       |  |
|----------------|---------------|-------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|---------------------------------------|----------|-----------------------------------------|-----------------|--------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------|--------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|--|
|                |               |                                                                                                 |                                                                                                              |                                                                                                                                                        |                                                                      | EV CORP<br>-CO114                                                                                | D                                     | CE       | WEBS                                    |                 | Z199                                                                                                         | 000                                                               | C2                                                                             | NEW YORK 090934 9050 33<br>MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B 1 B J 1 E 2,203                                                                         |  |
| 1              | I             |                                                                                                 | 6237                                                                                                         | DAAB07                                                                                                                                                 | -82                                                                  | -CD183<br>-C1420<br>NTRACTOR                                                                     | D                                     |          | 5                                       | 2 2             |                                                                                                              |                                                                   |                                                                                | NEW YORK 006592 9050 33  TELEPHONE AND TELEGRAPH EQUI 8 A 7 5 J 1001 5 B J 1 L 114  TELEPHONE AND TELEGRAPH EQUI 8 A 8 6 J 01B 1 B J 1 B 245  339             |  |
| 22222223333344 | AAAIIIEHADIHI | MX411<br>MX411<br>F7001<br>F7001<br>MX411<br>E612A<br>05A03<br>0JA24<br>0SA03<br>0HM02<br>00400 | 0049<br>0064<br>0073<br>0074<br>1426<br>1427<br>0218<br>1484<br>0737<br>0038<br>0083<br>0249<br>3907<br>4485 | GS00S4<br>GS00S4<br>GS00S4                                                                                                                             | -14<br>-80<br>-83<br>-14<br>-14<br>-14<br>-83<br>-83                 | -44<br>-C0788<br>-C0559<br>-44<br>-44<br>-44<br>-C2922<br>-C3268                                 | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | C A      | 1 1 1 1 5 5 5 5 5 5 5 5                 |                 | 3610<br>3610<br>3610<br>3610<br>3610<br>3610<br>AD91<br>7025<br>3610<br>3610<br>3610<br>6750<br>6750<br>6850 | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00 | C9E<br>C9E<br>C9E<br>C9E<br>C9E<br>C9E<br>S1<br>A7<br>C9C<br>C9E<br>C9C<br>C9C | NEW YORK   971880   9050   33   33   34   35   36   4   1                                                                                                     |  |
|                |               | E ROBE<br>SA101                                                                                 |                                                                                                              |                                                                                                                                                        | -83                                                                  | -CA026                                                                                           | E                                     | СВ       | WELL<br>1                               |                 |                                                                                                              | 000                                                               | АЗ                                                                             | NEW YORK 060594 9100 33<br>STEAM TURBINES AND COMPONENT 8 A 3 5 J 1015 1 B J 1 L 34                                                                           |  |
| 4              | C             | 00700                                                                                           | 1934                                                                                                         | DLA700                                                                                                                                                 | -83<br>-83                                                           | -C1438<br>-C1444<br>NTRACTOR                                                                     | B<br>B                                | C A      | 5<br>5                                  | 2 2             | 2825<br>2825                                                                                                 |                                                                   |                                                                                | NEW YORK 067003 9100 33<br>STEAM TURBINES AND COMPONENT 6 A 3 5 C 1015 1 B J 1 C 55<br>STEAM TURBINES AND COMPONENT 6 A 3 5 C 1015 1 B J 1 B 97<br>152        |  |
| 22222222222    | CHILIFFOHHHIL | LA102 JA118 JA118 JA111 JA111 JA111 JA111 JA111 JA111 JA111 JA111                               | 2143<br>0666<br>8192<br>8193<br>8194<br>4111<br>4464<br>5466<br>5858<br>6116<br>6669<br>8412                 | NOO1 04<br>NOO1 04 | - 78<br>- 78<br>- 78<br>- 83<br>- 83<br>- 83<br>- 83<br>- 83<br>- 83 | -GA031<br>-GA031<br>-GA031<br>-GA031<br>-G0011<br>-G0011<br>-G0011<br>-G0011<br>-G0011<br>-G0011 | C                                     |          | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 222222222222222 | 2825<br>J028<br>2825<br>2825<br>2825                                                                         | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000       | S1<br>A3<br>A3<br>A3<br>A3<br>A3<br>A3<br>A3<br>A3                             | NEW YORK   590580 9100   33   STEAM TURBINES AND COMPONENT   8 A 4 5 A 1009 5 B   J 2 L   40   40   A1   A1   A1   A2   A3   A4   A4   A4   A4   A4   A4   A4 |  |

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 5 7 9 9<br>A C 8 999 C D 10A 10B 10C                                                                                                                                                                                                                                                                                                                                                                                                                                    | 1<br>1 1 1 1 1 1 9 2 2 2<br>2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | )           |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|
| MCGRAW EDISON CO<br>2 I JA111 8414 NO0104-83-G0011<br>2 I JA114 8246 N00104-83-G0011<br>2 K MF111 0004 N00167-83-C0004                                                                                                                                                                                                                                                                                                                                                                                              | B C A 1 2 2 2825 000 A3<br>B C A 1 2 2 R411 000 S1                                                                                                                                                                                                                                                                                                                                                                                                                      | NEW YORK 590580 9100 33  STEAM TURBINES AND COMPONENT 8 4 4 5 A 1015 5 B J 1 1 365  STEAM TURBINES AND COMPONENT 8 A 4 5 A 1015 5 B J 1 1 60  MGT SERVICES/REAL PROPERTY A 8 A 3 5 A 11 5 B J 1 K G0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |             |
| 2 L TAIIQ 0040 N68836-83-C0018 CONTRACTOR TURBODYNE CORP                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | E STEAM TURBINES AND COMPONENT 8 4 3 5 A 02 6 B J 1 L 28 2,484  NEW YORK 894260 9100 33                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |             |
| 2 K JA111 0655 N00104-77-A0005<br>2 L JA111 0905 N00104-77-A0005<br>2 L JA111 1066 N00104-77-A0005<br>2 A JA111 1361 N00104-77-A0005<br>2 F JA115 4242 N00104-77-A0005<br>2 G JA111 5013 N00104-77-A0005<br>2 L RC100 0027 N00181-83-C0015<br>2 K C2472 B001 N62472-78-C1611<br>2 A C2472 B009 N62472-78-C1611<br>CONTRACTOR                                                                                                                                                                                        | B C A 1 2 2 2825 000 A3<br>B C A 1 2 2 2825 000 B1<br>B C A 1 2 2 2825 000 B1<br>B C Z 1 2 2825 000 B1                                                                                                                                                                                                | STEAM TURBINES AND COMPONENT 8 A 4 5 A 1015 5 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |             |
| WORTHINGTON SERVICE CORP 2 C JA115 1993 NG0104-77-A0005 2 C JA115 2100 NG0104-77-A0005 2 D JA118 2949 NG0104-77-A0005 2 G JA118 4979 NG0104-77-A0005 2 G JA118 4981 NG0104-77-A0005 2 G JA118 4981 NG0104-77-A0005 2 C JA118 2101 NG0104-78-AG031 2 D JA111 3054 NG0104-78-AG031 2 D JA111 3054 NG0104-83-G0011 2 D JA114 3133 NG0104-83-G0011 2 E JA111 3907 NG0104-83-G0011 2 H JA111 6115 NG0104-83-G0011 2 H JA111 6115 NG0104-83-G0011 2 H JA111 6911 NG0104-83-G0011 2 H PA100 1969 NG0140-83-G355 CONTRACTOR | B C A 1 2 2 2825 000 A3<br>B C A 1 2 2 2825 000 A3<br>B C A 1 2 2 2825 000 A3<br>B C A 1 2 2 3020 000 A3<br>B C A 1 2 2 2825 000 A3<br>C C A 1 2 2 2825 000 A3<br>B C A 1 2 2 2825 000 A3 | NEW YORK 969344 9100 33  STEAM TURBINES AND COMPONENT 8 A 4 5 A 1015 5 B J 1 A 434- STEAM TURBINES AND COMPONENT 8 E 4 5 A 1015 5 B J 1 B 65 STEAM TURBINES AND COMPONENT 8 E 4 5 A 02 5 B J 1 A 34- STEAM TURBINES AND COMPONENT 8 A 4 5 A 02 5 B J 1 E 40- GEARS PULLEYS SPROCKETS AND 8 A 4 5 A 1015 5 B J 1 E 66- STEAM TURBINES AND COMPONENT 8 A 4 5 A 1015 5 B J 1 E 26- STEAM TURBINES AND COMPONENT 8 A 4 5 A 1015 5 B J 1 E 26- STEAM TURBINES AND COMPONENT 8 A 4 5 A 1009 5 B J 2 L 38 STEAM TURBINES AND COMPONENT 8 A 4 5 A 1005 5 B J 1 D 27 STEAM TURBINES AND COMPONENT 8 A 4 5 A 1015 5 B J 1 D 27 STEAM TURBINES AND COMPONENT 8 A 4 5 A 1015 5 B J 1 D 35 STEAM TURBINES AND COMPONENT 8 A 4 5 A 1015 5 B J 1 D 35 STEAM TURBINES AND COMPONENT 8 A 4 5 A 1015 5 B J 1 D 35 STEAM TURBINES AND COMPONENT 8 A 4 5 A 1015 5 B J 1 B 26 STEAM TURBINES AND COMPONENT 8 A 4 5 A 1015 5 B J 1 B 61 STEAM TURBINES AND COMPONENT 8 A 4 5 A 1015 5 B J 1 H 61 STEAM TURBINES AND COMPONENT 8 A 4 5 A 1015 5 B J 1 H 61 STEAM TURBINES AND COMPONENT 8 A 4 5 A 1015 5 B J 1 H 61 STEAM TURBINES AND COMPONENT 8 A 4 5 A 1015 5 B J 1 F 68 STEAM TURBINES AND COMPONENT 8 A 4 5 A 1015 5 B J 1 F 68 STEAM TURBINES AND COMPONENT 8 A 4 5 A 1015 5 B J 1 F 68 STEAM TURBINES AND COMPONENT 8 A 4 5 A 1015 5 B J 1 F 68 STEAM TURBINES AND COMPONENT 8 A 4 5 A 1015 5 B J 1 F 68 STEAM TURBINES AND COMPONENT 8 A 4 5 A 1015 5 B J 1 F 68 STEAM TURBINES AND COMPONENT 8 A 4 5 A 1015 5 B J 1 F 68 STEAM TURBINES AND COMPONENT 8 A 4 5 A 1015 5 B J 1 F 68 STEAM TURBINES AND COMPONENT 8 A 4 5 A 1015 5 B J 1 F 68 STEAM TURBINES AND COMPONENT 8 A 4 5 A 1015 5 B J 1 F 68 STEAM TURBINES AND COMPONENT 8 A 4 5 A 1015 5 B J 1 F 68 STEAM TURBINES AND COMPONENT 8 A 4 5 A 1015 5 B J 1 F 68 STEAM TURBINES AND COMPONENT 8 A 4 5 A 1015 5 B J 1 F 68 STEAM TURBINES AND COMPONENT 8 A 4 5 A 1015 5 B J 1 F 68 STEAM TURBINES AND COMPONENT 8 A 4 5 A 1015 5 B J 1 F 68 STEAM TURBINES AND COMPONENT 8 A 4 5 A 1015 5 B J 1 F 68 STEAM TURBINES AND COMPONENT 8 A 4 5 A 1015 5 B J 1 F 68 STEAM TURBINES AND COMPO | -<br>-<br>- |
| A D J L ENTERPRISES INC<br>2 F JA118 4402 N00104-82-CA019<br>2 F JA118 4401 N00104-82-CA020<br>2 H JA116 5599 N00104-83-CA067<br>2 H JA116 5997 N00104-83-CA080<br>2 I JA116 7600 N00104-83-CA111<br>CONTRACTOR                                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | NEW YORK 068064 9115 33  ELCT COUNTERMEASURES & QUICK 8 A 7 5 J 1026 1 B J 1 D 26  ELCT COUNTERMEASURES & QUICK 8 A 7 5 J 1026 1 B J 1 D 26  ELCT COUNTERMEASURES & QUICK 8 A 3 5 J 02 1 B J 1 G 390  ELCT COUNTERMEASURES & QUICK 8 A 3 5 J 02 1 B J 1 H 464  ELCT COUNTERMEASURES & QUICK 8 A 3 5 J 02 1 B J 1 I 1011  ELCT COUNTERMEASURES & QUICK 8 A 3 5 J 02 1 B J 1 I 916  2,859                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |             |
| ORWIN ASSOCIATES INC<br>2 B PF161 0110 N62269-83-C0405                                                                                                                                                                                                                                                                                                                                                                                                                                                              | WEST BABYLON B C A 1 2 2 5820 SBC A7                                                                                                                                                                                                                                                                                                                                                                                                                                    | NEW YÖRK 659604 9115 33<br>RADIÖ TV EQUIPMENT EXCEPT AI 8 A 3 5 J 1001 5 A J 1 K 2,440                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |             |

| M 1111 222222 22 22222<br>: N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                                                                                                                                                                         | 5 7 9 9<br>A C 6 999 C D 10A 10B 10C                                                                                                                                                                                                                                                 | 1 1 1 1 1 1 1 9 2 2 2<br>11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000                                                                                                                 | } |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|
| 'HAOSTRON INSTRUMENT & ELECTRONIC<br>) E 00900 1836 DLA900-83-C1673                                                                                                                                                                                                                                                                                                                | S WEST BABYLON<br>B C A 5 2 2 6625 000 A7                                                                                                                                                                                                                                            | NEW YORK 680041 9115 33 ELECTRICAL ELECTRONIC MEASUR 6 6 3 5 J 02 1 B J 1 E 42                                                                                                                                       |   |
| 1 K 00700 0310 DLA700-83-C0428<br>1 H 00700 4304 DLA700-83-C1849                                                                                                                                                                                                                                                                                                                   | B C A 5 2 2 7310 000 C9E<br>E C A 5 2 2 2540 000 A5                                                                                                                                                                                                                                  | NEW YORK 835985 9115 33 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                            |   |
| 1 K 0AE07 0045 DAAE07-82-CB481<br>1 A 0AE07 1820 DAAE07-82-CB481<br>1 K 0AE07 0559 DAAE07-83-CW065<br>1 L 0AE07 1101 DAAE07-83-CW065<br>1 L 0AE07 0987 DAAE07-83-CW184<br>1 E 0AE07 3774 DAAE07-83-C1007<br>1 F 0AE07 4186 DAAE07-83-C1007<br>1 F 0AE07 4198 DAAE07-83-C1214<br>1 9 0AJ09 1911 DAAJ09-83-CB334<br>2 J JA113 0181 N00104-82-CK937<br>3 E 0FF20 0455 F41608-83-C1050 | B C A 1 2 2 2540 000 A4A<br>B C A 1 2 2 2540 EDC A4A<br>B C A 1 2 2 2540 EDC A4A<br>B C A 1 2 2 2510 EDC A4A<br>B C A 1 2 2 2510 EDC A4A<br>B C A 1 2 2 6135 DNJ A4B<br>B C A 1 2 2 2540 DCG A4A<br>B C A 1 2 2 2540 DCG A4A<br>B C A 1 2 2 2540 DCG A4A<br>B C A 1 2 2 2540 DCG A4A | VEHICULAR FURNITURE AND ACCE   5 A 3 4 J 01B   1 B J 1 J   47                                                                                                                                                        |   |
| CONTRACTOR<br>CITY                                                                                                                                                                                                                                                                                                                                                                 | B C A 1 2 2 6650 000 A3<br>B C A 1 2 2 6650 000 A3<br>B C A 1 2 2 6650 000 A3<br>TOTAL 3<br>TOTAL 3                                                                                                                                                                                  |                                                                                                                                                                                                                      |   |
| 4 F 00120 1762 DEA120-83-C4677<br>4 F 00120 1895 DEA120-83-C4692                                                                                                                                                                                                                                                                                                                   | D L A D                                                                                                                                                                                                                                                                              | NEW YORK 966480 9171 33<br>8 X-RAY EQUIP SUPPLIES - MEDIC 6 A 3 3 J 0000 0 J 1 C 79<br>8 X-RAY EQUIP SUPPLIES - MEDIC 6 A 3 4 J 01B 1 B J 1 E 32<br>8 X-RAY EQUIP SUPPLIES - MEDIC 6 A 3 4 J 01B 1 B J 1 E 75<br>186 |   |
| UNITED PRECISION GAGE INC<br>1 L GAAGG GGG1 DAAAGG-82-CG920                                                                                                                                                                                                                                                                                                                        | WEST HURLEY<br>B C A 5 2 2 1005 EBB A5                                                                                                                                                                                                                                               | NEW YORK 028157 9172 33<br>GUNS THROUGH 30 MM 5 A 6 4 J 01B 1 B J 1 K 51                                                                                                                                             |   |
| 4 K 00900 0324 DLA900-83-C0321<br>CONTRACTOR                                                                                                                                                                                                                                                                                                                                       | B C A 5 2 2 8455 000 A9<br>B C A 5 2 2 5985 000 A7<br>TOTAL 2                                                                                                                                                                                                                        | NEW YORK 180550 9173 33 BADGES AND INSIGNIA 6 A 3 4 J 01B 1 B J 1 A 10.2 ANTENNAS WAVEGUIDES & RELATE 6 A 3 6 J 01B 1 B J 1 K 5: 159                                                                                 |   |
| 2 F E1230 5491 N00014-83-D2007                                                                                                                                                                                                                                                                                                                                                     | 8 C Z i 2 2 L018 000 S1                                                                                                                                                                                                                                                              | NEW YORK                                                                                                                                                                                                             |   |

| MPCG15 GEOGRAPHIC DETAIL LISTIN                                                                                                                                                                                                            |                                                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                         | PAGE 5454                                                                                                               |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                        | 57 99                                                                                                                                                                                | 1 1 1 1 1<br>1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1                                                                                                                                                                                                                                                                    | 1<br>1 1 9 2 2 2                                                                                                        |
| 2 ! LA103 0776 N00123-82-C0319<br>2 H PA101 A655 N00140-83-CKA29<br>2 H PA101 A673 N00140-83-CKA29<br>3 J OHT01 0002 F04704-82-C0053                                                                                                       | C C Z 1 2 2 5821 000 A7 RA<br>C C Z 1 2 2 5821 000 A7 RA<br>B C Z 1 2 2 J019 000 S1 MA<br>B C Z 1 2 2 J019 000 S1 MA                                                                 | ADIO AND TV EGYIPMENT AIRBO 8 4 6 5 P 1<br>ADIO AND TV EQUIPMENT AIRBO 8 4 8 5 P 1<br>AINT-REPAIR OF EG/SHIPS-SML 8 A 2 5 J 1<br>AINT-REPAIR OF EG/SHIPS-SML 8 A 2 5 J 1<br>DTE/MISSILE AND SPACE SYSTE 8 A 3 5 J 1                                                                                                     | 001 7 B U 1 I 39<br>001 5 B U 1 F 172<br>001 5 B U 1 B 200                                                              |
| 4 1 00400 4299 DLA420-83-C0038                                                                                                                                                                                                             | WEST NYACK B C A 5 2 2 7610 000 C9E BC TOTAL 8 1,                                                                                                                                    | NEW YORK 694080 9190 33<br>OOKS AND PAMPHLETS 6 A 3 5 A 1<br>,068                                                                                                                                                                                                                                                       | 001 6 B J 1 I 91                                                                                                        |
| ALEDORT CORP<br>1 E OCA51 0156 DACA51-83-C0108                                                                                                                                                                                             | WEST POINT MIL RES<br>D C E 5 2 2 2163 000 C2 MA                                                                                                                                     | NEW YORK 090709 9200 33<br>AINT-REPAIR-ALTER/TROOP HOU 8 A 3 4 J C                                                                                                                                                                                                                                                      | DIB 1 B J 1 E 211                                                                                                       |
| ALPS MECHANICAL INC<br>1 G OCA51 0230 DACA51-83-C0151                                                                                                                                                                                      |                                                                                                                                                                                      | NEW YÖRK 091845 9200 33<br>AINT-REPAIR-ALTER/ÖTHER UTI 8 A 3 4 J 0                                                                                                                                                                                                                                                      | 01B 1 B J 1 G 318                                                                                                       |
| 1 I OHA30 0033 DAHA30-83-C0027                                                                                                                                                                                                             | D C E 5 2 2 2222 000 C2 MA                                                                                                                                                           | NEW YORK 005726 9200 33<br>AINT-REPAIR-ALTER/HWYS-ROAD 8 A 3 4 J C<br>ONSTRUCTION/PARKING FACILIT 8 A 3 4 J C<br>393                                                                                                                                                                                                    |                                                                                                                         |
| BERGEN ROOFING CO INC<br>1 I OAG60 0217 DAAG60-83-C0213                                                                                                                                                                                    |                                                                                                                                                                                      | NEW YORK 074117 9200 33<br>AINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J C                                                                                                                                                                                                                                                      | 11B 1 B J 1 I 382                                                                                                       |
| 1 K 0AG60 0016 DAAG60-83-C0009                                                                                                                                                                                                             | C C C 5 2 2 V119 000 S1 01<br>B C C 1 2 2 V222 000 S1 MC                                                                                                                             | NEW YORK 014539 9200 33<br>THER CARGO-FREIGHT SERVICES 8 A 3 6 J C<br>OTOR CHARTER FOR PERSONS 8 A 3 4 J C<br>220                                                                                                                                                                                                       | 01B 1 B J 1 H 190<br>01B 1 B J 1 J 30                                                                                   |
| BRAUN WALTER A CO INC<br>1 C 0AG60 0092 DAAG60-83-C0100                                                                                                                                                                                    |                                                                                                                                                                                      | NEW YORK 133509 9200 33<br>AINT-REPAIR-ALTER/RECREA NO 8 A 3 4 J (                                                                                                                                                                                                                                                      | DIB I B J I C 37                                                                                                        |
| BURROUGHS CORP<br>1 L 0AG60 0035 DAAG60-83-C0030                                                                                                                                                                                           |                                                                                                                                                                                      | NEW YORK 150300 9200 33<br>MAINT-REPAIR OF EQ/ADP EQUIP 8 A 3 5 A 1                                                                                                                                                                                                                                                     | 002 5 B J 1 J 36                                                                                                        |
|                                                                                                                                                                                                                                            |                                                                                                                                                                                      | NEW YORK 091600 9200 33<br>AINT-REPAIR-ALTER/SEWERAGE 8 A 3 4 J C                                                                                                                                                                                                                                                       | 01B 1 B J 1 I 666                                                                                                       |
| CENTENNIAL SYSTEMS INC<br>1 1 0AG60 0227 DAHC26-81-C0022                                                                                                                                                                                   |                                                                                                                                                                                      | NEW YORK 025401 9200 33<br>DPE CONFIGURATION 8 A 8 5 J 1                                                                                                                                                                                                                                                                | 002 1 B J 1 I 88                                                                                                        |
| CENTRAL HUDSON GAS & ELEC CORP<br>1 K 0AG60 0008 DAHC02-70-C6681<br>1 K 0AG60 0027 DAHC02-70-C6681<br>1 A 0AG60 0053 DAHC02-70-C6681<br>1 A 0AG60 0067 DAHC02-70-C6681<br>1 B 0AG60 0083 DAHC02-70-C6681<br>1 D 0AG60 0122 DAHC02-70-C6681 | WEST POINT MIL RES B C Z 1 2 2 S111 000 S1 UT B C Z 1 2 2 S111 000 S1 UT B C Z 1 2 2 S111 000 S1 UT B C Z 1 2 2 S111 000 S1 UT B C Z 5 2 2 S111 000 S1 UT B C Z 5 2 2 S111 000 S1 UT | NEW YORK         178680         9200         33           ITILITIES/GAS         8 3 4 5 A 1           ITILITIES/GAS         8 3 4 5 A 1 | 005 7 B K 3 J 39<br>005 7 B K 3 J 43<br>005 7 B K 3 K 72<br>005 7 B K 3 A 100<br>005 7 B K 3 B 115<br>005 7 B K 3 D 118 |

| S M                                          |                 | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|----------------------------------------------|-----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| V 0 1111 222222 22 22222 5 7 9               | . 9             | 11111 119222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C | D 10A 10B 10C   | 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$\$(000)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|                                              |                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|                                              |                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|                                              |                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| CENTRAL HUDSON GAS & ELEC CORP WEST          | POINT MIL RES   | NEW YORK         178680         9200         33           UTILITIES/GAS         8 3 4 5 A 1005 7 B K 3 F 136           UTILITIES/GAS         8 3 4 5 A 1005 7 B K 3 F 136           UTILITIES/GAS         8 3 4 5 A 1005 7 B K 3 G 91           UTILITIES/GAS         8 3 4 5 A 1005 7 B K 3 H 63           UTILITIES/GAS         8 3 4 5 A 1005 7 B K 3 H 38           UTILITIES/ELECTRICTY         8 3 4 5 A 1005 7 B K 3 J 54           UTILITIES/ELECTRICTY         8 3 4 5 A 1005 7 B K 3 A 106           UTILITIES/ELECTRICTY         8 3 4 5 A 1005 7 B K 3 A 106           UTILITIES/ELECTRICTY         8 3 4 5 A 1005 7 B K 3 A 106           UTILITIES/ELECTRICTY         8 3 4 5 A 1005 7 B K 3 A 106           UTILITIES/ELECTRICTY         8 3 4 5 A 1005 7 B K 3 G 31 |
| 1 F 0AG60 0146 DAHC02-70-C6681 B C Z 5 2     | 2 S111 000 S1   | UTILITIES/GAS 8 3 4 5 A 1005 7 B K 3 F 160                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 1 F 0AG60 0150 DAHC02-70-C6681 B C Z 5 2     | 2 5111 000 51   | UTILITIES/GAS 8 3 4 5 A 1005 7 B K 3 F 13G                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 1 G 0AG60 0167 DAHC02-70-C6681 B C Z 5 2     | 2 S111 000 S1   | UTILITIES/GAS 8 3 4 5 A 1005 7 B K 3 G 91                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 1 H 0AG60 0178 DAHC02-70-C6681 B C Z 5 2     | 2 S111 000 S1   | UTILITIES/GAS 8 3 4 5 A 1005 7 B K 3 H G3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 1 H 0AG60 0183 DAHC02-70-C6681 B C Z 5 2     | 2 S111 000 S1   | UTILITIES/GAS 8 3 4 5 A 1005 7 B K 3 H 38                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 1 K 0AG60 0007 DAHC02-72-C0099 B C Z 1 2     | 2 \$112 000 \$1 | UTILITIES/ELECTRICTY 8 3 4 5 A 1005 7 B K 3 J 54                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 1 A 0AG60 0074 DAHC02-72-C0099 B C Z 5 2     | 2 5112 000 51   | UTILITIES/ELECTRICTY 8 3 4 5 A 1005 7 B K 3 A 106                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 1 G 0AG60 0168 DAHC02-72-C0099 B C Z 5 2     | 2 \$112 000 S1  | UTILITIES/ELECTRICTY 8 3 4 5 A 1005 7 B K 3 G 31                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| CONTRACTOR TOTAL                             | 14              | 1,166                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|                                              |                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| CROTHALL AMERICAN INC WEST                   | POINT MIL RES   | NEW YORK 089345 9200 33                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 1 C 0AG60 0080 DAAG60-82-C0203 B C C 5 2     | 2 \$203 000 \$1 | FOOD SERVICE 8 A 3 5 C 1013 1 B J 2 B 1,331                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 1 F 0AG60 0143 DAAG60-82-C0203 B C C 5 2     | 2 S203 000 S1   | FOOD SERVICE 8 4 6 5 C 1002 3 B J 2 E 57                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 1 G 0AG60 0155 DAAG60-82-C0203 B C C 5 2     | 2 S203 000 S1   | FOOD SERVICE 8 4 6 5 C 1002 3 B J 2 G 26                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| CONTRACTOR TOTAL                             | 3               | NEW YORK         089345         9200         33           FOOD SERVICE         8 A 3 5 C 1013 1 B J 2 B 1,331           FOOD SERVICE         8 4 6 5 C 1002 3 B J 2 E 57           FOOD SERVICE         8 4 6 5 C 1002 3 B J 2 G 26           1,414                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|                                              |                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| D ANNUNZIO A J INC WEST                      | POINT MIL RES   | NEW YORK 068928 9200 33<br>MAINT-REPAIR-ALTER/SEWERAGE 8 A 3 4 J 01B 1 B J 1 E 139                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 1 F 0AG60 0138 DAAG60-83-C0133 D C E 5 2     | 2 Z244 000 C2   | MAINT-REPAIR-ALTER/SEWERAGE 8 A 3 4 J 01B 1 B J 1 E 139                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| D ANNUNCTE CONCEDUCTORS OFF                  | DALNE MIL DEC   | NEU VERK DEGGGI 0000 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| D ANNUNZIO CONSTRUCTORS CORP WEST            | POINT MIL RES   | NEW TORK U63221 9200 33                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 1 C OCA51 00/6 DACA51-82-C0084 D C E 5 2     | 2 2249 000 02   | MAINT-REPAIR-ALTER/OTHER UTI 8 A 8 4 J 01B 1 A J 1 A 49 MAINT-REPAIR-ALTER/OTHER UTI 8 A 8 4 J 01B 1 A J 1 A 30                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 1 E UCASI 00// DACASI-62-00064 I D C E S 2   | 2 2249 000 02   | MAINT-REPAIR-ALTER/OTHER UTI 8 A 8 4 J 01B 1 A J 1 A 30                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| CONTRACTOR TOTAL                             |                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| DATAGRAPHIX INC WEST                         | PAINT MII DES   | NEW YORK 840315 9200 33                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 1   04060 0198 DA4060-80-00175   B C 4 5   2 | 2 WOZO OOO S1   | LEASE-RENTAL OF EQ/ADP EQUIP 8 A 8 5 C 1013 1 B J 1 I 42                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|                                              |                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| DELPHI PAINTING & DECORATING CO WEST         | POINT MIL RES   | NEW YORK 259300 9200 33                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 1 D 0AG60 0106 DAAG60-83-C0113 B C E 5 2     | 2 Z161 000 C2   | MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J O1B 1 B J 1 D 64                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|                                              |                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| DEPENDENT SCHOOL PERSONNEL WEST              |                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|                                              |                 | FACULTY SALARIES FOR DEPENDE 8 7 3 5 J 04 5 B J 1 F 28                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                              |                 | FACULTY SALARIES FOR DEPENDE 8 7 3 5 J 04 5 B J 1 F 26 FACULTY SALARIES FOR DEPENDE 8 7 3 5 J 04 5 B J 1 F 26                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|                                              |                 | FACULTY SALARIES FOR DEPENDE 8 7 3 5 J 04 5 B J 1 F 28                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                              | 2 U007 000 S1   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 1 F 0AG60 5144 DAAG60-XX-00000 B C Z 5 2     | 2.U007 000 S1   | FACULTY SALARIES FOR DEPENDE 8 7 3 5 J 04 5 B J 1 F 28                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 1 F 0A960 5144 DAAG60-XX-00000 B C Z 5 2     | 2 U007 000 S1   | FACULTY SALARIES FOR DEPENDE 8 7 3 5 J 04 5 B J 1 F 28                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                              | 2 U007 000 S1   | FACULTY SALARIES FOR DEPENDE 8 7 3 5 J 04 5 B J 1 F 28                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 1 F 0AG60 5144 DAAG60-XX-00000 B C Z 5 2     |                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 1 F 0AG60 5144 DAAG60-XX-00000 B C Z 5 2     | 2 U007 000 S1   | FACULTY SALARIES FOR DEPENDE 8 7 3 5 J 04 5 B J 1 F 28                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 1 F 0AG60 5144 DAAG60-XX-00000 B C Z 5 2     | 2 U007 000 S1   | FACULTY SALARIES FOR DEPENDE 8 7 3 5 J 24 5 B J 1 F 26                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 1 F 0AG60 5144 DAAG60-XX-00000 B C Z 5 1     |                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 1 F 0A960 5144 DAA960-XX-00000 B C Z 5 1     | 2 U007 000 S1   | FACULTY SALARIES FOR DEPENDE 8 7 3 5 J 04 5 B J 1 F 28                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 1 F 0AG60 5144 DAAG60-XX-00000 B C Z 5 1     | 2 U007 000 S1   | FACULTY SALARIES FOR DEPENDE 8 7 3 5 J 04 5 B J 1 F 28 FACULTY SALARIES FOR DEPENDE 8 7 3 5 J 04 5 B J 1 F 28 FACULTY SALARIES FOR DEPENDE 8 7 3 5 J 04 5 B J 1 F 28 FACULTY SALARIES FOR DEPENDE 8 7 3 5 J 04 5 B J 1 F 28 FACULTY SALARIES FOR DEPENDE 8 7 3 5 J 04 5 B J 1 F 28                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 1 F 0AG60 5144 DAAG60-XX-00000 B C Z 5 1     | 2 U007 000 S1   | FACULTY SALARIES FOR DEPENDE 8 7 3 5 J 04 5 B J 1 F 28                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 1 F 0AG60 5144 DAAG60-XX-00000 B C Z 5 1     | 2 U007 000 S1   | FACULTY SALARIES FOR DEPENDE 8 7 3 5 J 04 5 B J 1 F 28                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 1 F 0AG60 5144 DAAG60-XX-00000 B C Z 5 1     | 2 U007 000 S1   | FACULTY SALARIES FOR DEPENDE 8 7 3 5 J 04 5 B J 1 F 28                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 1 F 0AG60 5144 DAAG60-XX-Q0000 B C Z 5 1     | 2 U007 000 S1   | FACULTY SALARIES FOR DEPENDE 8 7 3 5 J 04 5 B J 1 F 28                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 1 F 0AG60 5144 DAAG60-XX-00000 B C Z 5 1     | 2 U007 000 S1   | FACULTY SALARIES FOR DEPENDE 8 7 3 5 J 04 5 B J 1 F 28                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                              |                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |

2

1 I OCA51 0304 DACA51-83-C0195 D C E CONTRACTOR TOTAL

46

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC C                                | 5 7 9 9<br>3 A C 8 999 C D 10A 10B 100                                                | 1 1 1 1 1 1 1 1 2 2 2<br>11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 1945                                                                                                       | 4 <b>\$</b> \$(000) |
|----------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|
| FALLS SANITATION INC                                                                               | WEST POINT MIL RES                                                                    | NEW YORK 028914 9200 33                                                                                                                                                                        | 175                 |
| 1 K 0AG60 0043 DAAG60-80-C0169                                                                     | B C C 1 2 2 S205 000 S1                                                               | GARBAGE COLLECTION 8 A 6 4 J 01B 1 B J 1 J                                                                                                                                                     |                     |
| 1 E 0AG60 0142 DAAG60-82-C0148<br>1 G 0AG60 0164 DAAG60-82-C0148                                   | A C C 5 2 2 S299 000 S1                                                               | NEW YORK 020742 9200 33 OTHER HOUSEKEEPING SERVICES 8 A 6 5 J 1013 3 B J 1 E OTHER HOUSEKEEPING SERVICES 8 A 6 5 J 1013 3 B J 1 G 72                                                           | 40<br>32            |
| G E A C COMPUTERS INC                                                                              | WEST POINT MIL RES                                                                    | NEW YORK 094221 9200 33                                                                                                                                                                        | 32                  |
| 1 I OAG60 0228 DAAG60-83-C0014                                                                     | B C Z 5 2 2 7010 000 A7                                                               | ADPE CONFIGURATION 8 A 8 5 J 1002 5 B J 1 I                                                                                                                                                    |                     |
| GEAC CANADA LTD                                                                                    | WEST POINT MIL RES                                                                    | NEW YORK 071762 9200 33                                                                                                                                                                        | 50                  |
| 1 F 0AG60 0141 DAAG60-83-C0134                                                                     | C C A 5 2 2 7025 000 A7                                                               | ADP INPUT/OUTPUT AND STORAGE 8 A 3 5 A 1002 5 B J 1 F                                                                                                                                          |                     |
| HARDWICK ELEVATOR CO INC                                                                           | WEST POINT MIL RES                                                                    | NEW YORK 090732 9200 33                                                                                                                                                                        | 297                 |
| 1 E 0AG60 0133 DAAG60-83-C0108                                                                     | D C E 5 2 2 2299 000 C2                                                               | MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01B 1 B J 1 E                                                                                                                                           |                     |
| 1 H OCA51 0233 DACA51-83-C0040<br>1 H OCA51 0234 DACA51-83-C0040                                   | D C Z 5 2 2 8211 000 C2                                                               | NEW YORK 092434 9200 33 ARCHITECT/ENGINEER - GENERAL 8 A 4 6 J 01B 2 B J 1 G ARCHITECT/ENGINEER - GENERAL 8 A 4 6 J 01B 2 B J 1 G 68                                                           | 40<br>28            |
| 1 D OCA51 0130 DACA51-82-C0159<br>1 E OCA51 0153 DACA51-82-C0159<br>1 A OCA51 0049 DACA51-83-C0019 | D C Z 5 2 2 R211 000 C2<br>D C Z 5 2 2 R211 000 C2                                    | NEW YORK 088837 9200 33  ARCHITECT/ENGINEER - GENERAL 8 A 4 6 J 01B 2 B J 1 D  ARCHITECT/ENGINEER - GENERAL 8 A 4 6 J 01B 2 B J 1 E  OTHER ARCHITECTS & ENGINEER! 8 A 3 4 J 01B 2 A J 1 A  318 | 75<br>58<br>185     |
| INTERACTIVE NETWORKS INC                                                                           | WEST POINT MIL RES                                                                    | NEW YORK 093814 9200 33                                                                                                                                                                        | 97                  |
| 1 I OAGGO 0209 DAAGGO 33-C0177                                                                     | B C C 5 2 2 NOS8 000 S1                                                               | INSTALLATION OF EQ/COMMUNICA 8 A 3 5 J 1013 2 B J 1 I                                                                                                                                          |                     |
| IRAKLIS PAINTING CORP                                                                              | WEST POINT MIL RES                                                                    | NEW YORK 090737 9200 33                                                                                                                                                                        | 109                 |
| 1 E 0AG60 0129 DAAG60-83-C0121                                                                     | B C E 5 2 2 Z163 000 C2                                                               | MAINT-REPAIR-ALTER/TROOP HOU 8 A 3 4 J 01B 1 B J 1 D                                                                                                                                           |                     |
| 1 A 0A960 0077 DAAG60-83-C0081<br>1 D 0A960 0109 DAAG60-83-C0106                                   | WEST POINT MIL RES<br>B C E 5 2 2 Y291 000 C2<br>B C E 5 2 2 Z291 000 C2<br>R TOTAL 2 | CONSTRUCTION/RECREATION NON- 8 A 3 4 J 01B 1 B J 1 A MAINT-REPAIR-ALTER/RECREA NO 8 A 3 4 J 01B 1 B J 1 D                                                                                      | 47<br>148           |
| J & T PAINTING CO INC                                                                              | WEST POINT MIL RES                                                                    | NEW YORK 502715 9200 33                                                                                                                                                                        | 45                  |
| 1 A DAGGO 0048 DAAGGO-82-DOOG1                                                                     | B C E 1 2 2 2161 000 C2                                                               | MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 018 1 B J 1 K                                                                                                                                           |                     |
| JETS SERVICES INC                                                                                  | WEST POINT MIL RES                                                                    | NEW YORK 510925 9200 33                                                                                                                                                                        | 1,154               |
| 1 L 0AG60 0026 DAAG60-80-C0113                                                                     | B C C I 2 2 5209 000 S1                                                               | LAUNDRY AND DRY CLEANING 8 A 7 3 J 0000 0 J 1 J                                                                                                                                                |                     |
| KNAPP ROY C & SONS INC                                                                             | WEST POINT MIL RES                                                                    | NEW YORK 532830 9200 33                                                                                                                                                                        | 69                  |
| 1 G 0AG60 0153 DAAG60-83-C0141                                                                     | D C E 5 2 2 Z131 000 C2                                                               | Maint-Repair-Alter/Schools 8 a 3 4 J 01B 1 B J 1 F                                                                                                                                             |                     |

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                              | 5 7 9 9<br>3 A C 8 999 C D 10A 10B 10C                                                                                                                                                                                                                                                                                                                                                 | 1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$5\$\$\$\$ 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|--------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| L B S CONSTRUCTION CO INC<br>1 E 0AGGO 0130 DAAGGO-B3-C0123                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                        | NEW YORK 090744 9200 33<br>MAINT-REPAIR-ALTER/SEWERAGE 8 A 3 4 J 01B 1 B J 1 E 64                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| LEDERER GEORGE J ASSOCIATES<br>1 H OCA51 0246 DACA51-83-C0055                                                                                    | WEST POINT MIL RES<br>D C Z 5 2 2 R211 000 C2                                                                                                                                                                                                                                                                                                                                          | NEW YORK 546105 9200 33 ARCHITECT/ENGINEER - GENERAL 8 A 4 6 J 01B 2 B J 1 G 39                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| MANGANARO CHARLES A CONSULT ENGR<br>1 G OCA51 0223 DACA51-83-C0107                                                                               |                                                                                                                                                                                                                                                                                                                                                                                        | NEW YORK 091764 9200 33<br>ARCHITECT/ENGINEER - GENERAL 8 A 3 6 J 01B 2 B J 1 G 25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 1 D 0AG60 0096 DAAG60-82-C0134<br>1 D 0AG60 0097 DAAG60-82-C0134<br>1 D 0AG60 0102 DAAG60-82-C0134<br>1 E 0AG60 0128 DAAG60-82-C0134             | F C B 5 2 2 7025 000 S1<br>F C B 5 2 2 7025 000 A7<br>F C B 5 2 2 7025 000 A7 | NEW YORK 578820 9200 33  ADP INPUT/OUTPUT AND STORAGE 8 1 8 5 D 1003 3 B J 2 A 43  MAINT-REPAIR OF EQ/ELECTRICA 8 A 8 5 D 1003 3 B J 2 B 36  ADP INPUT/OUTPUT AND STORAGE 8 A 8 5 D 1003 3 B J 2 B 44  ADP INPUT/OUTPUT AND STORAGE 8 A 8 5 D 1003 3 B J 2 B 44  ADP INPUT/OUTPUT AND STORAGE 8 A 8 5 D 1003 3 B J 2 C 70  ADP INPUT/OUTPUT AND STORAGE 8 A 8 5 D 1003 3 B J 2 C 30  ADP INPUT/OUTPUT AND STORAGE 8 A 8 5 D 1003 3 B J 2 C 30  ADP INPUT/OUTPUT AND STORAGE 8 A 8 5 D 1003 3 B J 2 D 24  ADP INPUT/OUTPUT AND STORAGE 8 A 8 5 D 1003 3 B J 2 D 93  ADP INPUT/OUTPUT AND STORAGE 8 A 8 5 D 1003 3 B J 2 D 93  ADP INPUT/OUTPUT AND STORAGE 8 A 8 5 D 1003 3 B J 2 D 52  ADP INPUT/OUTPUT AND STORAGE 8 A 8 5 D 1003 3 B J 2 D 52  ADP INPUT/OUTPUT AND STORAGE 8 A 8 5 D 1003 3 B J 2 C 13  ADP INPUT/OUTPUT AND STORAGE 8 A 8 5 D 1003 3 B J 2 C 13  ADP INPUT/OUTPUT AND STORAGE 8 A 8 5 D 1003 3 B J 2 C 13  ADP INPUT/OUTPUT AND STORAGE 8 A 8 5 D 1003 3 B J 2 C 13  ADP INPUT/OUTPUT AND STORAGE 8 A 8 5 D 1003 3 B J 2 C 13  ADP INPUT/OUTPUT AND STORAGE 8 A 8 5 D 1003 3 B J 2 C 13  ADP INPUT/OUTPUT AND STORAGE 8 A 8 5 D 1003 3 B J 2 C 13  ADP INPUT/OUTPUT AND STORAGE 8 A 8 5 D 1003 3 B J 2 D 163  ADP INPUT/OUTPUT AND STORAGE 8 A 8 5 D 1003 3 B J 2 D 163 |
| MECHANICAL CONSTRUCTION CORP<br>1 I 0AG60 0222 DAAG60-83-C0216                                                                                   | WEST POINT MIL RES<br>D C E 5 2 2 Z245 000 C2                                                                                                                                                                                                                                                                                                                                          | NEW YORK 594080 9200 33<br>MAINT-REPAIR-ALTER/WATER SUP 8 A 3 4 J 01B 1 B J 1 I 420                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| MELROSE WATERPROOFING CO<br>1 I OAGGO 0223 DAAGGO-83-CO217                                                                                       | WEST POINT MIL RES<br>D C E 5 2 2 2119 000 C2                                                                                                                                                                                                                                                                                                                                          | NEW YORK 596250 9200 33<br>MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B 1 B J 1 I 19                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| MERRITT MERIDIAN CONSTR CORP<br>1 I 0AG60 0194 DAAG60-83-C0191<br>1 I 0AG60 0205 DAAG60-83-C0202<br>1 H 0CA51 0256 DACA51-82-C0289<br>CONTRACTOR | WEST POINT MIL RES D C E 5 2 2 Z161 000 C2 D C E 5 2 2 Z142 000 C2 D C E 5 2 2 Z142 000 C2 TOTAL 3                                                                                                                                                                                                                                                                                     | NEW YORK 027557 9200 33  MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B 1 B J 1 I 5: MAINT-REPAIR-ALTER/DAMS 8 A 3 4 J 01B 1 B J 1 I 8: MAINT-REPAIR-ALTER/LABS & CL 8 A 8 4 J 01B 1 B J 1 G 3: 169                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| METROPOLITAN CONSTRUCTION CO<br>1   OAG60 0207 DAAG60-83-C0205<br>1   OAG60 0221 DAAG60-83-C0214<br>CONTRACTOR                                   | WEST POINT MIL RES<br>D C E 5 2 2 2199 000 C2<br>D C E 5 2 2 2165 000 C2<br>R TOTAL 2                                                                                                                                                                                                                                                                                                  | NEW YORK 600600 9200 33  MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B 1 B J 1 I 40  MAINT-REPAIR-ALTER/RELIGIOUS 8 A 3 4 J 01B 1 B J 1 I 140  180                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| METROPOLITAN WINDOWS & SCHILLER<br>1 D 0CA51 0135 DACA51-82-C0122                                                                                |                                                                                                                                                                                                                                                                                                                                                                                        | NEW YORK 084226 9200 33 MAINT-REPAIR-ALTER/HEATING & 8 A 8 4 J 01B 1 B J 1 B 25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| MID STATE INDUSTRIES LTD<br>1 D 0AG60 0099 DAAG60-83-C0107<br>1 I OHA30 0035 DAHA30-83-C0032<br>CONTRACTOR                                       | B C E 5 2 2 Y199 000 C2                                                                                                                                                                                                                                                                                                                                                                | NEW YÖRK 068657 9200 33  MAINT-REPAIR-ALTER/TROOP HOU 8 A 3 4 J 01B 1 B J 1 D 12'  CONSTRUCTION/MISCELLANEOUS B 8 A 3 4 J 01B 1 B J 1 I 40  173                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |

S M 119222 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 MONTOYA RODRIGUEZ P C WEST POINT MIL RES NEW YORK 071213 9200 33
1 D 0CA51 0117 DACA51-81-C0123 A C Z 5 2 2 R211 000 C2 ARCHITECT/ENGINEER - GENERAL 8 A 8 6 J 01B 2 B
1 H 0CA51 0257 DACA51-83-C0111 A C Z 5 2 2 R211 000 C2 ARCHITECT/ENGINEER - GENERAL 8 A 3 5 J 04 2 B 226 CONTRACTOR TOTAL 311 MURRAY WALTER INC WEST POINT MIL RES NEW YORK 014171 9200 33 1 E OCA51 0134 DACA51-83-C0069 D C E 5 2 2 Z199 000 C2 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 3 C 0000 0 J 4 D 15.763 NEW YORK BITUMINOUS PRODUCTS CORP WEST POINT MIL RES NEW YORK 015951 9200 33 1 k 0ag60 0002 daag60-82-d0069 B C B 1 2 2 3895 000 C9E MISCELLANEOUS CONSTRUCTION E 8 A 4 3 J 0000 0 T POINT MIL RES NEW YORK 641330 9200 33 3 2 5113 000 51 UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 7 B 3 2 5113 000 51 UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 7 B NEW YORK TELEPHONE CO WEST POINT MIL RES B C B B C B B C B B C B B C B B B C B B B C B B B C B B B C B B B C B B 1 K 0EA08 0029 DCA200-78-H0018 1 L 0EA08 0087 DCA200-78-H0018 1 L 0EA08 0152 DCA200-78-H0018 1 A 0EA08 0197 DCA200-78-H0018 74 74 74 74 74 74 UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 7 B UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 7 B 3 2 5113 000 S1 3 2 S113 000 S1 OEA08 0243 DCA200-78-H0018 OEA08 0292 DCA200-78-H0018 3 2 S113 000 S1 3 2 S113 000 S1 UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 7 B 1005 7 B 0EA08 0346 DCA200-78-H0018 0EA08 0396 DCA200-78-H0018 UTILITIES/TELEPHONE AND-OR 3 2 \$113 000 \$1 3 2 \$113 000 \$1 UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 7 B 1005 7 B G OEA08 0445 DCA200-78-H0018 G OEA08 0601 DCA200-78-H0018 UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 7 B UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 7 B 3 2 S113 000 S1 3 2 S113 000 S1 J 1 G H 0EA08 0653 DCA200-78-H0018 I 0EA08 0706 DCA200-78-H0018 3 2 S113 000 S1 UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 7 B CONTRACTOR TOTAL 12 888 ORANGE & ROCKLAND UTILITIES CO INC WEST POINT MIL RES INC WE B C Z 1 B C Z 2 1 B C Z 2 1 B C Z 2 5 B C Z 2 5 B C Z 2 5 B C Z 2 5 B C Z 2 5 B C Z 2 5 B C Z 2 5 B C Z 2 5 B C Z 2 5 B C Z 2 5 B C Z 5 5 B C Z 2 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B C Z 5 5 B NEW YORK 657740 9200 33 8 3 4 5 A 1005 7 B 8 3 4 5 A 1005 7 B 8 3 4 5 A 1005 7 B 1 K 0AG60 0006 DAHC02-74-C0328 1 K 0AG60 0028 DAHC02-74-C0328 2 2 S112 000 S1 2 2 S112 000 S1 UTILITIES/ELECTRICTY K 3 J K 3 K UTILITIES/ELECTRICTY 358 A 0A960 0045 DAHC02-74-C0328 2 2 3112 000 81 UTILITIES/ELECTRICTY 302 1 A 0AG60 0059 DAHC02-74-C0328 1 A 0AG60 0072 DAHC02-74-C0328 1 D 0AG60 0108 DAHC02-74-C0328 1 D 0AG60 0119 DAHC02-74-C0328 2 2 5112 000 51 2 2 5112 000 51 2 2 5112 000 51 2 2 5112 000 51 2 2 5112 000 51 UTILITIES/ELECTRICTY UTILITIES/ELECTRICTY 8 3 4 5 A 1005 В 300 1005 в 287 7 B UTILITIES/ELECTRICTY 1005 UTILITIES/ELECTRICTY 8 3 4 5 A 1005 304 2 2 5112 000 51 2 2 5112 000 51 2 2 5112 000 51 2 2 5112 000 51 2 2 5112 000 51 E 0AG60 0140 DAHC02-74-C0328 UTILITIES/ELECTRICTY 284 1005 7 B 1005 7 B 1005 7 B 9 0A960 0148 DAHC02-74-C0328 UTILITIES/ELECTRICTY UTILITIES/ELECTRICTY 8 3 4 5 A 8 3 4 5 A K 3 F K 3 G 298 0AG60 0170 DAHC02-74-C0328 1 H 0AG60 0184 DAHC02-74-C0328 UTILITIES/ELECTRICTY CONTRACTOR TOTAL 3,302 11 PATROON MECHANICAL LTD WEST POINT MIL RES NEW YORK 092451 9200 33 1 H OCA51 0283 DACA51-83-C0180 D C E 5 2 2 Z172 000 C2 MAINT-REPAIR-ALTER/FOOD STOR 8 A 3 4 J 018 1 B NEW YORK PHILIPS MEDICAL SYSTEMS INC WEST POINT MIL RES 681075 9200 33 1 L 0AG60 0044 DAAG60-82-C0230 B C C 1 2 2 J065 000 S1 MAINT-REPAIR OF EQ MEDICAL & 8 A 3 5 A 1001 5 B 111 PLAZA MATERIALS CORP WE 1 D 0AGG0 0103 DAAGG0-83-D0049 B C B 5 ST POINT MIL RES NEW YORK 047924 9200 33 2 2 5610 000 C9E MINERAL CONSTRUCTION MATERIA 8 A 4 3 J 0000 0 WEST POINT MIL RES KID

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                              | 5 7 9 9<br>8 A C 8 999 C D 10A 10B 10C                                                                                              | 1 1 1 1 1 1 9 2 2 2 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 6 9 A 0 1 3 24 \$\$\$\$\$\$(000)                                                          |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PREMIER RESTORATION & SUPPLY CO<br>1 D 0AG60 0101 DAAG60-83-C0077                                                                                                                                                                | WEST POINT MIL RES<br>B C E 5 2 2 2139 000 C2                                                                                       | NEW YORK 012126 9200 33<br>MAINT-REPAIR-ALTER/EDUCATION 8 A 3 5 J 01B 2 B J 1 D 28                                                                         |
| 1 H OCA51 0239 DACA51-83-C0052                                                                                                                                                                                                   | A C Z 5 2 2 R211 000 C2                                                                                                             | NEW YORK 001640 9200 33<br>ARCHITECT/ENGINEER - GENERAL 8 A 3 6 J 01B 2 B J 1 G 40                                                                         |
| SEINUK YSRAEL A P C<br>1 E OCA51 0132 DACA51-83-C0067                                                                                                                                                                            | WEST POINT MIL RES<br>D C C 5 2 2 R219 000 C2                                                                                       | NEW YORK 090406 9200 33<br>OTHER ARCHITECTS & ENGINEER! 8 A 3 6 J 01B 2 B J 1 D 40                                                                         |
| SELTZER GILBERT L ASSOCIATES<br>1 I OCA51 0303 DACA51-83-C0128                                                                                                                                                                   |                                                                                                                                     | NEW YORK 037765 9200 33 ARCHITECT-ENGINEER SERVICES 8 A 3 5 J 04 2 B J 1 ! 160                                                                             |
|                                                                                                                                                                                                                                  |                                                                                                                                     | NEW YORK                                                                                                                                                   |
| TALLEY SUPPORT SERVICES INC 1 K 0AG60 0039 DAAG60-81-C0057 1 K 0AG60 0040 DAAG60-81-C0057 1 A 0AG60 0061 DAAG60-81-C0057 1 A 0AG60 0076 DAAG60-81-C0057 1 B 0AG60 0079 DAAG60-81-C0057 1 H 0AG60 0179 DAAG60-81-C0057 CONTRACTOR | B C C 1 2 2 S299 000 S1<br>B C C 1 2 2 S299 000 S1<br>B C C 5 2 2 R417 000 S1<br>B C C 5 2 2 R417 000 S1<br>B C C 5 2 2 S299 000 S1 | OTHER HOUSEKEEPING SERVICES         8 4 6 5 B 1013 3 A J 2 L         397           LOGISTICS SUPPORT SERVICES         8 4 6 5 A 1013 3 A J 2 A         363 |
| TEDCO INC<br>1 G 0AG60 0151 DAAG60-83-C0128                                                                                                                                                                                      | WEST POINT MIL RES<br>B C E 5 2 2 Z161 000 C2                                                                                       | NEW YORK 861006 9200 33<br>MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B 1 B J 1 F 342                                                                        |
| THAYER HOTEL<br>1 G 0AG60 0159 DAAG60-83-C0137                                                                                                                                                                                   | WEST POINT MIL RES<br>C C C 5 2 2 V231 000 S1                                                                                       | NEW YORK 058889 9200 33<br>LODGING - HOTEL/MOTEL 8 4 3 5 D 1001 5 B J 1 G 45                                                                               |
| TSAPAKIS CONSTRUCTION CORP<br>1 1 0AG60 0204 DAAG60-83-C0200                                                                                                                                                                     | WEST POINT MIL RES<br>D C E 5 2 2 2199 000 C2                                                                                       | NEW YORK 092153 9200 33<br>MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B 1 B J 1 I 69                                                                         |
| WATERBURY COMPANIES INC<br>1 D 0AGGO 0104 DAAGGO-83-C0118                                                                                                                                                                        | WEST POINT MIL RES<br>B C A 5 2 2 8315 000 C9E                                                                                      | NEW YÖRK 934140 9200 33<br>ENÖTIÖNS AND APPAREL FINDINGS 8 A 3 3 B 0000 0 J 1 D 54                                                                         |
| WEIDNER PUMP CORP<br>1 I OAGGO 0203 DAAGGO-83-C0199                                                                                                                                                                              | WEST POINT MIL RES<br>D C E 5 2 2 Z244 000 C2                                                                                       | NEW YORK 094345 9200 33<br>MAINT-REPAIR-ALTER/SEWERAGE 8 A 3 4 J 01B 1 B J 1 I 49                                                                          |
|                                                                                                                                                                                                                                  | B C E 5 2 2 Z199 000 C2                                                                                                             | NEW YURK 082139 9200 33  MAINT-REPAIR-ALTER/SCHOOLS 8 A 3 4 J 01B 1 B J 1 I 29  MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B 1 B J 1 I 29  58                |
| WHITESTONE RESTORATION CORP<br>1 : 0AG60 0177 DAAG60-83-C0170                                                                                                                                                                    | WEST POINT MIL RES<br>B C E 5 2 2 2165 000 C2                                                                                       | NEW YORK 094347 9200 33 MAINT-REPAIR-ALTER/RELIGIOUS 8 A 3 4 J 01B 1 B J 1 ! 38                                                                            |

|                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                      |                                                                                                                                                                                                                                                     |                         | . <b></b>                             |                                                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                              |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|---------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|
| S M<br>V Ø 111<br>C N 55555 AAA                                                                                                                                                                                                                                                                                | 1 22222<br>A AAAAA                                                                                                                                                                                                   | 22 22222<br>BB CCCCC 3                                                                                                                                                                                                                              | 5 7<br>A C 8            | 999 C C                               | 10A 1                                                                                                                                              | OB 100                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$\$(                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 000)                                                                                                         |
| XEROX CORP<br>1 K GAGGG GOT                                                                                                                                                                                                                                                                                    | 8 GS00S4                                                                                                                                                                                                             | -10-77                                                                                                                                                                                                                                              | всс                     | WEST PO                               | INT MIL<br>W074 0                                                                                                                                  | RES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | NEW YORK 971880 9200 33<br>LEASE-RENTAL OF EQ/OFFICE MA 3 6 4 1 J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 43                                                                                                           |
| ZERONDA F J I<br>1 I OAG60 019<br>1 A OAG60 006                                                                                                                                                                                                                                                                | NC<br>19 DAAG60                                                                                                                                                                                                      | -81-D0319                                                                                                                                                                                                                                           | D C E<br>B C E          | 5 2 2                                 |                                                                                                                                                    | 00 C2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | NEW YORK 031873 9200 33 MAINT-REPAIR-ALTER/SEWERAGE 8 A 6 5 J 1017 5 A J 1 I MAINT-REPAIR-ALTER/SEWERAGE 8 A 4 4 J 01B 1 B J 1 L 114 39,164                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 44<br>70                                                                                                     |
| KUSSMAUL ELEC<br>4 E 00400 262                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                      |                                                                                                                                                                                                                                                     |                         |                                       |                                                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | NEW YORK 090858 9210 33<br>CONVERTERS ELECTRICAL NON RO 6 A 3 5 J 1013 5 B J 1 D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 94                                                                                                           |
| PECK & HALE I<br>2 I JA112 778<br>2 D PA100 133<br>4 G 00500 214                                                                                                                                                                                                                                               | 1 N00104<br>4 N00140                                                                                                                                                                                                 | -83-C4729                                                                                                                                                                                                                                           | A C A<br>B C A          | 1 2 2 5 2 2                           | 1450 0<br>4030 0                                                                                                                                   | 00 A3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | **************************************                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 133<br>202<br>37                                                                                             |
| A M F INC<br>3 G OSBO9 004<br>3 H OCAO3 029                                                                                                                                                                                                                                                                    | 4 951054<br>2 951054                                                                                                                                                                                                 | -45-89<br>-45-89<br>CONTRACTOR                                                                                                                                                                                                                      | B C Z<br>B C A<br>TOTAL |                                       | 7830 0                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | NEW YORK 002153 9230 33  RECREATIONAL AND GYMNASTIC E 3 6 4 1 G  RECREATIONAL AND GYMNASTIC E 3 6 4 1 H  62                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 27<br>35                                                                                                     |
| ALL TRONICS I<br>4 B 00900 112                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                      | -83-C1017                                                                                                                                                                                                                                           | ВСА                     | WESTBUR                               |                                                                                                                                                    | 00 A7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | NEW YORK 031170 9230 33<br>FILTERS AND NETWORKS 6 A 3 5 J 1013 1 B J 1 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 37                                                                                                           |
| ALLARD AVIONI<br>3 E OFF50 069                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                      | -83-00693                                                                                                                                                                                                                                           | A C A                   | WESTBUR<br>5 1 2                      |                                                                                                                                                    | TA A1C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | NEW YORK 090477 9230 33<br>MOTORS ELECTRICAL 8 A 3 5 J 1015 5 B J 1 D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 44                                                                                                           |
| ARKWIN INDUST<br>1 G OAEO7 473<br>1 H OAEO7 473<br>1 H OAEO7 659<br>1 E OAJO9 149<br>1 B OAJO9 349<br>1 I OAJO9 496<br>2 C JA100 F27<br>2 C JA100 F27<br>2 C JA100 B63<br>2 C JA100 F53<br>2 D JA100 F53<br>2 D JA100 F53<br>2 D JA100 G50<br>2 C JA100 F53<br>3 J OFD04 001<br>3 J OFD04 001<br>3 J OFD04 001 | 2 DAAE07<br>2 DAAE07<br>2 DAAE07<br>0 DAAE07<br>9 F09603<br>9 N00383<br>5 N00383<br>5 N00383<br>5 N00383<br>6 N00383<br>6 N00383<br>7 N00383<br>7 N00383<br>6 N00383<br>6 N00383<br>7 N00383<br>7 N00383<br>6 N00383 | -83-C1420<br>-83-C1420<br>-83-C1420<br>-83-C1420<br>-83-C8034<br>-82-G0965<br>-83-G1013<br>-82-C1904<br>-83-C0034<br>-83-C3032<br>-83-C6020<br>-83-C6020<br>-83-C6497<br>-83-C6497<br>-83-C6497<br>-83-C6497<br>-83-C6497<br>-83-C6497<br>-83-C6497 |                         | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 1420 0<br>1420 0<br>1420 0<br>4820 A<br>1660 A<br>1660 A<br>1650 A<br>2915 8<br>2915 0<br>2840 B<br>1650 A<br>2915 B<br>2995 B<br>1650 A<br>2915 B | 000 A4A<br>000 A4A<br>000 A1C<br>11A A1B<br>11HK A1 | GUIDED MISSILE COMPONENTS 5 A 4 5 A 1015 1 B J 1 G GUIDED MISSILE COMPONENTS 5 A 4 5 J 1015 1 B J 1 G GUIDED MISSILE COMPONENTS 5 A 6 5 J 1015 1 B J 1 I G GUIDED MISSILE COMPONENTS 5 A 6 5 J 1015 1 B J 1 I I VALVES NONPOWERED 8 A 3 5 A 1001 5 B J 1 E AIRCRAFT AIR CONDITIONING HE 8 A 4 5 A 1013 5 B J 1 B AIRCRAFT AIR CONDITIONING HE 8 A 4 5 A 1013 5 B J 1 B AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 J 1015 5 B J 1 C ENGINE FUEL SYSTEM COMPONENT 9 A 3 5 J 1015 5 B J 1 C ENGINE FUEL SYSTEM COMPONENT 9 A 3 5 J 1015 5 B J 1 C GAS TURBINES AND JET ENGINES 8 E 3 5 J 1015 5 B J 1 C GAS TURBINES AND JET ENGINES 8 E 3 5 J 1015 5 B J 1 K AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 J 1015 5 B J 1 K ENGINE FUEL SYSTEM COMPONENT 8 A 3 5 J 1015 5 B J 1 C MISC ENGINE ACCESSORIES - AI 8 A 3 5 J 1015 5 B J 1 C MISC ENGINE ACCESSORIES - AI 8 A 3 5 J 1015 5 B J 1 D AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 J 1015 5 B J 1 D ENGINE FUEL SYSTEM COMPONENT 8 A 3 5 J 1015 5 B J 1 D ENGINE FUEL SYSTEM COMPONENT 8 A 3 5 J 1015 5 B J 1 D ENGINE FUEL SYSTEM COMPONENT 8 A 3 5 J 1015 5 B J 1 D ENGINE FUEL SYSTEM COMPONENT 8 A 3 5 J 1015 5 B J 1 D ENGINE FUEL SYSTEM COMPONENT 8 A 3 5 J 1015 5 B J 1 D ENGINE FUEL SYSTEM COMPONENT 8 A 3 5 J 1015 5 B J 1 D | 522<br>522<br>522-<br>168<br>26<br>49<br>136<br>32<br>76<br>45<br>299<br>63<br>111<br>36<br>220<br>196<br>38 |

|      |       |       |         | <b>-</b> |                   |      |       |      |        |     |                  |      |     |                                                     |        |         | ·       |       |     |    |            |   |      |     |          |   |            |    |                                                                                                                                                                                  |          |
|------|-------|-------|---------|----------|-------------------|------|-------|------|--------|-----|------------------|------|-----|-----------------------------------------------------|--------|---------|---------|-------|-----|----|------------|---|------|-----|----------|---|------------|----|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| 8 1  | 1     |       |         |          |                   |      |       |      |        |     |                  |      |     |                                                     |        |         |         |       |     |    |            |   |      |     | 1        |   |            |    |                                                                                                                                                                                  |          |
| V    |       | 1111  | 222222  | 22       | 22222             |      | 5     | 7 .  |        | 9 9 |                  |      |     |                                                     |        |         |         |       | _ 1 | 1  | 1 1        | 1 |      | 1 1 | 9        | 2 | 22         |    |                                                                                                                                                                                  |          |
| C    | 55555 | AAAA  | AAAAAA  | ВВ       | ccccc             | 3 /  | A (   | 8    | 999    | C   | 10A              | 1 OB | 100 | 11 DESC                                             | RIPTIO | N OF    | CMDTY   | /SRV  | C 2 | 3  | 4 5        | 6 | 1717 | 8 9 | 3 A      | 0 | 1 3        | 24 | \$\$\$\$\$\$(000                                                                                                                                                                 | "        |
|      |       |       |         |          |                   |      |       |      |        |     |                  |      |     |                                                     |        |         |         |       |     |    |            |   |      |     |          |   |            |    |                                                                                                                                                                                  | ,        |
|      |       |       |         |          |                   |      |       |      |        |     |                  |      |     |                                                     |        |         |         |       |     |    |            |   |      |     |          |   |            |    |                                                                                                                                                                                  |          |
|      |       |       | IES INC |          |                   |      |       |      | WEST   |     |                  |      |     |                                                     | YORK   |         |         | 60    |     |    |            |   |      |     |          |   |            |    |                                                                                                                                                                                  |          |
|      |       |       | F09603  |          |                   |      |       |      |        |     |                  |      |     | AIRCRAF                                             |        |         |         |       |     |    |            |   |      |     |          |   |            |    | 27<br>30<br>43<br>26<br>61<br>72<br>26<br>37<br>31<br>30<br>30<br>30<br>30<br>31<br>42<br>41<br>42<br>55<br>56<br>56<br>56<br>56<br>56<br>56<br>56<br>56<br>56<br>56<br>56<br>56 | !        |
|      |       |       | F09603  |          |                   |      |       | À    |        |     |                  |      |     | MISC EN                                             |        |         |         |       |     |    |            |   |      |     |          |   | 1 K        |    | 30                                                                                                                                                                               | )        |
|      |       |       | F09603  |          |                   |      |       |      |        |     |                  |      |     | MISC EN                                             |        |         |         |       |     |    |            |   |      |     |          |   | 1 K<br>1 K |    | 39                                                                                                                                                                               | ,        |
|      |       |       | F09603  |          |                   |      |       |      |        |     |                  |      |     | MISC EN                                             |        |         |         |       |     |    |            |   |      |     |          |   | iù         |    | 26                                                                                                                                                                               | •        |
|      |       |       | F09603  |          |                   |      |       |      |        |     |                  |      |     | MISC EN                                             |        |         |         |       |     |    |            |   |      |     |          |   | i L        |    | 61                                                                                                                                                                               | ĺ        |
|      |       |       | F09603  |          |                   |      |       |      | 5      | 2 2 | 2995             | BJL  | A1B | MISC EN                                             | GINE A | CCESS   | SORIES  | - A   | 18  | Α  | 4 5        | J | 1015 | 5 E | 3        |   | 1 L        |    | 72                                                                                                                                                                               | 2        |
|      |       |       | F09603  |          |                   |      |       | C A  | 5      | 2 2 | 4820             | AHD  | AIC | VALVES<br>VALVES                                    | NONPOW | ERED    |         |       | 8   | Α  | 4 5        | J | 1015 | 4 6 | 3        |   | 1 A        |    | 2€                                                                                                                                                                               | 3        |
|      |       |       | F09603  |          |                   |      |       |      | 5      | 2 2 | 4810             | ACD  | AIC | VALVES                                              | POWERE | D       |         |       | _ 8 | Ą  | 4 5        | J | 1013 | 5 E | 3        |   | 1 A        |    | 37                                                                                                                                                                               | 1        |
|      |       |       | F09603  |          |                   |      |       |      |        |     |                  |      |     | AIRCRAF                                             |        |         |         |       |     |    |            |   | 1015 | 5 6 | 3        | J | 1 A        |    | 37                                                                                                                                                                               | 2        |
|      |       |       | F09603  |          |                   |      |       |      |        |     |                  |      |     | MISCL A                                             |        |         |         |       |     |    |            |   | 1015 | e . |          |   | B<br>1 K   |    | 112                                                                                                                                                                              | ć        |
|      |       |       | F09603  |          |                   |      |       |      |        |     |                  |      |     | MISC EN                                             |        |         |         |       |     |    |            |   |      |     |          |   | i K        |    | 30                                                                                                                                                                               | )<br>)_  |
|      |       |       | F09603  |          |                   |      |       |      |        |     |                  |      |     | MISC EN                                             |        |         |         |       |     |    |            |   | ,    | •   | '        | • | à          |    | 39                                                                                                                                                                               | á        |
|      |       |       | F09603  |          |                   |      |       |      | 5      | 2 2 | 4820             | AHL  | AIC | VALVES                                              | NONPOW | ERED    |         |       | 8   | A  | 4 5        | J | 1013 | 4 8 | 3        | J | 1 E        |    | 31                                                                                                                                                                               | į        |
| 3 E  | OFD08 | 0468  | F09603  | -82      | -G0965            | 8    | 3 (   | C A  | 5      | 2 2 | 5945             | ACD  | A1C | VALVES<br>RELAYS                                    | AND SO | LENG    | DS      |       | 8   | Ε  | 4 5        | J | 02   | 5 E | 3        | J | 1 E        |    | 64                                                                                                                                                                               | 1        |
|      |       |       | F09603  |          |                   |      |       |      |        |     |                  |      |     | MISC EN                                             |        |         |         |       |     |    |            |   |      |     |          |   | 1 E        |    | 32                                                                                                                                                                               | > -      |
|      |       |       | F09603  |          |                   |      |       |      |        |     |                  |      |     | MISC EN                                             |        |         |         |       |     |    |            |   |      |     |          |   | 1 E        |    | 70                                                                                                                                                                               | )        |
|      |       |       | F09603  |          |                   |      |       |      |        |     |                  |      |     | MISCL A                                             |        |         |         |       |     |    |            |   |      |     |          |   | 1 F        |    | 27                                                                                                                                                                               | 7        |
|      |       |       | F09603  |          |                   |      |       |      |        |     |                  |      |     | AIRCRAF<br>MISC EN                                  |        |         |         |       |     |    |            |   |      |     |          |   | 1 F<br>F   |    | 45                                                                                                                                                                               | <u>ر</u> |
|      |       |       | F09603  |          |                   |      |       | Ä    |        |     |                  |      |     | MISC EN                                             |        |         |         |       |     |    |            |   |      |     |          |   | 1 G        |    | 41                                                                                                                                                                               | 1        |
|      |       |       | F09603  |          |                   |      |       |      |        |     |                  |      |     | VALVES                                              |        |         |         |       |     |    |            |   |      |     |          |   | İF         |    | 2:                                                                                                                                                                               | 7        |
|      |       |       | F09603  |          |                   |      |       |      | 5      | 2 2 | 2995             | BJL  | A1B | MISC EN                                             | GINE A | CCES    | SORIES  | - A   | 1 8 | Α  | 4 5        | J | 1015 | 5 8 | 3        |   | 1 G        |    | 5:                                                                                                                                                                               | 3        |
|      |       |       | F09603  |          |                   |      |       |      |        |     |                  |      |     | VALVES                                              |        |         |         |       |     |    |            |   |      |     |          | J | 1 H        |    | 32                                                                                                                                                                               | 2        |
|      |       |       | F09603  |          |                   |      |       |      |        |     |                  |      |     | MISC EN                                             |        |         |         |       |     |    |            |   |      |     |          |   | 1 H        |    | 31                                                                                                                                                                               | ı        |
|      |       |       | F09603  |          |                   |      |       |      |        |     |                  |      |     | MISC EN                                             |        |         |         |       |     |    |            |   |      |     |          |   | 1 I        |    | 50                                                                                                                                                                               | 3        |
|      |       |       | F34601  |          |                   |      |       | J A  |        |     |                  |      |     | VALVES<br>ATRCRAF                                   |        |         |         |       |     |    |            |   | 1013 |     |          |   | 1 B<br>1 F |    | 31                                                                                                                                                                               | 1        |
|      |       |       | F42600  |          |                   |      |       |      |        |     |                  |      |     | AIRCRAF                                             |        |         |         |       |     |    |            |   |      |     |          |   | 1 [        |    | 7:                                                                                                                                                                               | 9        |
|      |       |       | F42600  |          | -C4580            | ì    | ć     | Ä    | 5      | 2 2 | 4820             | AFC  | AIC | VALVES                                              | NONPOW | FRED    | ,,,,,,, | 00111 | a   | Ä  | 35         | Ĵ | 1002 | 4   | ś        | - | iв         |    | 59                                                                                                                                                                               | ā        |
|      |       |       | F42600  |          | -C4987            | Ò    | 5     | Ä    | 5      | 2 2 | 4820             | AFH  | A1C | VALVES<br>VALVES<br>VALVES                          | NONPOW | ERED    |         |       | 8   | A  | 35         | Ĵ | 1002 | 4 6 | 3        |   | 1 E        |    | 56                                                                                                                                                                               | ŝ        |
|      |       |       | DLA700  |          | -C0910            |      | 3 (   | 3 A  | 5      | 2 2 | 4820             | 000  | C9E | VALVES                                              | NONPOW | ERED    |         |       | 6   | A  | 3 5        | J | 1013 | 5 8 | 3        | J | 1 L        |    | 59                                                                                                                                                                               | 9        |
|      |       |       |         |          | -C1633            | E    | 3 (   | ) A  | 5      | 2 2 | 1650             | 000  | A1C | AIRCRAF                                             | T HYDR | RAULIC  | VACU    | JUM D | E 6 | Α  | 35         | J | 1015 | 5 8 | 3        |   | 1 C        |    | 58                                                                                                                                                                               | 3        |
|      |       |       | DLA700  |          |                   |      |       |      |        |     |                  |      |     | AIRCRAF                                             |        |         |         |       |     |    |            |   |      |     |          |   | 1 C        |    | 36                                                                                                                                                                               | 5        |
|      |       |       | DLA700  |          |                   |      |       |      |        |     |                  |      |     | VALVES                                              |        |         |         |       |     |    |            |   |      |     |          | - | 1 D        |    | 40                                                                                                                                                                               | )        |
| 4 1  | 00700 | 5016  | DLA700  |          | -03595<br>NTRACTO |      |       |      |        | 2 2 | 52               |      | CAE | AIRCRAF<br>3.675                                    | אטזא ו | AULI    | VACU    | ט אטי | ь ь | A  | 3 5        | J | 1013 | 5 6 | •        | J | 1 [        |    | 45                                                                                                                                                                               | ,        |
|      |       |       |         | -        | IT I RAC I        | JR 1 |       | ~~   |        |     | 32               |      |     | 3,673                                               |        |         |         |       |     |    |            |   |      |     |          |   |            |    |                                                                                                                                                                                  |          |
| FIL  | COIL  | O INC | :       |          |                   |      |       |      | WEST   | BUR | Υ                |      |     | NEW                                                 | YORK   |         | 0364    | 197   | 923 | 0  | 33         |   |      |     |          |   |            |    |                                                                                                                                                                                  |          |
|      |       |       | N00140  |          |                   | Ε    | 3 (   | A    | 1      | 2 2 | 5915             | SJS  | АЗ  | FILTERS                                             | AND N  | ETWO    | RKS     |       | 8   | 4  | 3 5        | J | 1015 | 5 E | 3        | J | 1 G        |    | 32                                                                                                                                                                               | 2        |
|      |       |       | DLA900  |          |                   | E    | 3 (   | A    | 5      | 2 2 | 5915             | 000  | A7  | FILTERS                                             | AND N  | ETWOF   | RKS     |       | 6   | A  | 35         | J | 1013 | 5 £ | 3        | J | 1 D        |    | 38                                                                                                                                                                               | 3        |
|      |       |       | DLA900  |          |                   | E    | 3 (   | . A  | 5      | 2 2 | 5915             | 000  | A7  | FILTERS                                             | AND N  | ETWO    | RKS     |       | 6   | Α  | 35         | j | 1013 | 1 6 | 3        | J | 1 E        |    | 42                                                                                                                                                                               | 2        |
|      |       |       | DLA900  |          |                   |      | 9 (   | . A  | 5<br>E | 2 2 | 5915             | 000  | A7  | FILTERS                                             | AND N  | IL TWO  | KKS     |       | 6   | A  | 3 5<br>2 5 | J | 1013 | 1 6 | 3        | J | 1 G        |    | 43                                                                                                                                                                               | 5        |
|      |       |       | DLA900  |          |                   |      |       | . ^  | 5      | 2 2 | . 5915<br>  KQ1% | 000  | A7  | FILTERS<br>FILTERS<br>FILTERS<br>FILTERS<br>FILTERS | AND N  | IE TUPE | 7 C O   |       | 6   | Α. | ა ე<br>ვნ  | J | 1013 | 1 6 | <b>.</b> | J | 1 G<br>1 i |    | 32<br>38<br>42<br>43<br>42<br>37                                                                                                                                                 | 7        |
| ٠, ١ | 30900 | -304  | PLASOU. |          | NTRACTO           | 5R 1 | roi   | TAL. | •      |     | . 3913           | 500  | ~′  | 234                                                 | AND N  | I WOF   | (N.3    |       | 0   | ~  | . J        | J | 1013 | , , | •        | , | , ,        |    | 37                                                                                                                                                                               |          |
|      |       |       |         | -        |                   |      | . • ' |      |        |     | •                |      |     |                                                     |        |         |         |       |     |    |            |   |      |     |          |   |            |    |                                                                                                                                                                                  |          |

|                                                                                | ·                              |                                        |                          |                                                  |
|--------------------------------------------------------------------------------|--------------------------------|----------------------------------------|--------------------------|--------------------------------------------------|
| s M                                                                            |                                |                                        |                          | 1                                                |
| V 0 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                   | 57 99<br>34 C 8 999 C D 104 10 | OR LOC 11 DESCRIPTION OF               | CMDTY/SRVC 2 3 4 5 6 17: | 1 1 9 2 2 2<br>7 8 9 4 0 1 3 24 \$\$\$\$\$ (000) |
|                                                                                |                                |                                        |                          |                                                  |
|                                                                                |                                |                                        |                          |                                                  |
|                                                                                |                                |                                        |                          |                                                  |
| GENERAL APPLIED SCIENCE LABS INC                                               | WESTBURY                       | NEW YORK                               | 378840 9230 33           |                                                  |
| 1 K OAK11 2002 DAAK11-83-C0003<br>3 H OHRO2 0173 F33615-83-C2337<br>CONTRACTOR | B C Z 1 2 2 AD92 00            | 00 SI RDTE/DIHER DEFENSI               | E BA35J11                | 2 B J 1 J 58                                     |
| 3 H OHROZ 01/3 F33615-83-0233/                                                 | R TOTAL 2                      | OO AIB RDIE/AIRCRAFI                   | 6 A 3 5 J 11             | 2 B U I H 40                                     |
| CONTRACTOR                                                                     | C TOTAL 2                      | 20                                     |                          |                                                  |
| HARRIS CORP                                                                    | WESTBURY                       | NEW YORK                               | 436500 9230 33           |                                                  |
| 2 A JA113 1631 N00104-82-C4525                                                 |                                |                                        |                          |                                                  |
| 2 H JA113 5979 N00104-83-C3241                                                 |                                |                                        |                          | 0 <b>0 0                                 </b>    |
| 2 F JA100 K436 N00383-83-C4748                                                 |                                |                                        |                          | 5 1 B J 1 F 63                                   |
| 3 J 0FJ04 0295 F09603-82-D4403<br>3 H 0FJ04 3391 F09603-82-D4403               | B C A 5 2 2 5841 00            | DO A7 RADAR EQUIPMENT A                | RBORNE 8 A 4 5 A 10      | 15 5 A J 2 J 401<br>15 5 A J 2 H 157             |
| 3 H UF3U4 3391 FU9BU3-02-044U3                                                 | B C A 5 2 2 6625 00            | OO A7 FLECTRICAL FLECTR                | INIC MEASUR & A 3 3 B OO | 00 0 J 1 H 40                                    |
| 3 1 0FV30 0167 F33659-83-C0074<br>4 A 00900 0809 DLA900-83-C0808               | B C A 5 2 2 5985 00            | OO A7 ANTENNAS WAVEGUID                | S & RELATE 6 A 3 5 C 10  | 3 1 B J 1 A 42                                   |
| CONTRACTOR                                                                     | R TOTAL 7                      | 845                                    |                          |                                                  |
|                                                                                |                                |                                        |                          |                                                  |
| 1 M C MAGNETICS CORP                                                           | WESTBURY                       | NEW YORK                               | 482580 9230 33           |                                                  |
| 1 C 0AE07 2464 DAAE07-83-CA185                                                 |                                |                                        |                          |                                                  |
| 1 D OAEO7 2464 DAAEO7-83-CA185 2                                               |                                |                                        |                          | 00 0                                             |
| 1 D 0AE07 2464 DAAE07-83-CA194 1<br>1 G 0AE07 4687 DAAE07-83-CA373             |                                |                                        |                          |                                                  |
| 1 K OAE07 0502 DAAE07-83-CW068                                                 |                                |                                        |                          | 5 5 B J 1 J 34                                   |
| 2 F JA113 4343 N00104-83-C3188                                                 |                                |                                        |                          | 5 1 B                                            |
| 3 1 0FH02 4967 F04606-83-C0809                                                 |                                |                                        |                          |                                                  |
| 3 J 0FF50 0040 F41608-82-C2097                                                 |                                |                                        |                          | 5 5 B J 1 J 37                                   |
| 3 H 0FF50 0934 F41608-83-C0735                                                 |                                | AK A1C FANS AIR CIRCULATE              |                          |                                                  |
| 4 A 00400 1291 DLA400-83-C1052                                                 |                                | OO COE FANS AIR CIRCULATO              |                          | 3 5 B J 1 A 42                                   |
| 4 C 00400 1812 DLA400-83-C1136<br>4 D 00400 2374 DLA400-83-C1136               |                                |                                        |                          | 00 0 J 1 B 42                                    |
| 4 B 00400 1446 DLA400-83-C1143                                                 |                                | DO COE FANS AIR CIRCULATI              |                          |                                                  |
| 4 D 00400 2253 DLA400-83-C1617                                                 |                                |                                        |                          | 3 5 B J 1 D 39                                   |
| 4 9 00400 3459 DLA400-83-C2646                                                 |                                | OO COE FANS AIR CIRCULATO              |                          |                                                  |
| 4 H 00400 3695 DLA400-83-C2812                                                 |                                |                                        |                          |                                                  |
| 4 I 00400 4469 DLA400-83-C2812                                                 |                                |                                        |                          | 00 0 J 1 1 110                                   |
| 4 H 00400 3922 DLA400-83-C2945                                                 |                                |                                        |                          | 00 0 J 1 H 55                                    |
| 4   00400 4364 DLA400-83-C2945<br>4   00400 4289 DLA400-83-C3065               |                                |                                        |                          |                                                  |
| 4 G 00700 3798 DLA700-83-C2058                                                 | BCA5 223010 00                 | OO COE TOROUF CONVERTERS               | AND SPEED 6 A 3 5 A 10   | 13.5 B . J. 1 G                                  |
|                                                                                | R TOTAL 19                     |                                        | AND GIZZO ON GON 10      | 1000010                                          |
|                                                                                |                                |                                        |                          |                                                  |
| INTERNATIONAL DRUG                                                             | WESTBURY                       | NEW YORK                               | 076927 9230 33           |                                                  |
| 4 9 00120 2267 DLA120-83-C0514                                                 | B C A 5 2 2 6505 0             | OC C9B DRUGS BIÖLÖGICALS               | AND OFFICI 6 A 3 5 J 07  | 1 B J I G 27                                     |
| IAV DOOK PEROTETAN INC                                                         | LISCIPLIBY                     | NEU VADI                               | E07620 0220 22           |                                                  |
| JAY ROCK PRECISION INC<br>3 C OFJO4 1692 F09603-83-C3427                       | R C A S 2 2 1005 A             | NEW TURK<br>FC AS GLINS THRALIGH 30 MI | 1 843 E 1 011            | 3 1 B J 1 C 59                                   |
|                                                                                |                                | TO AC GOIGS THROUGH SO I'II            | . 0 7 3 3 3 011          | , , 5 3 , 6 39                                   |
| METCO INC                                                                      | WESTBURY                       | NEW YORK                               | 599983 9230 33           |                                                  |
| 1 H 0AG48 0072 DAAG48-83-C0036                                                 | CCA5 223433 00                 | OO C9E GAS WELDING HEAT                | CUTTING - M B A 3 5 A 10 |                                                  |
| 4 G 00400 3323 DLA400-83-C1977                                                 |                                |                                        | ERING & BRA 6 A 6 3 C 00 | 00 0 J 1 F 33                                    |
| CONTRACTOR                                                                     | R TOTAL 2                      | 62                                     |                          |                                                  |

FRUITS AND VEGETABLES

PAGE

5464

31

33

B

В

6 6

MPC615 GEOGRAPHIC DETAIL LISTING OCTOBER - SEPTEMBER FY 83.

0013H

4 B 4 C

5843 DLA13H-83-50031

0013H 5898 DLA13H-83-50031 0013H 6206 DLA13H-83-50031

4 D 0013H 6376 DLA13H-83-50031

| SMVCN                                               |                                                                                                 | 1111<br>AAAA                                                                                         | 22222<br>AAAAA                                                                                                                                     | 22<br>BB                                                           | 22222<br>22222                                                                                                       |                  | 7<br>C           |                             | 999                                     | 9 9<br>C D         | 10A                                        | 1 OB                                                              | 100                                                | 11 DESCRIPTION (                                                                                                                                                                                     | SF CM(                                                  | DTY/SRV                                           | c 2                                   | 1 1                                     | 1 5 | 1<br>6       | 1717                                                                | 1<br>8           | 1<br>1 9<br>9 A                         | 0             | 2<br>I      | 2<br>3 2       | 24 \$\$\$\$\$\$(000)                                               |
|-----------------------------------------------------|-------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|------------------|------------------|-----------------------------|-----------------------------------------|--------------------|--------------------------------------------|-------------------------------------------------------------------|----------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------|---------------------------------------------------|---------------------------------------|-----------------------------------------|-----|--------------|---------------------------------------------------------------------|------------------|-----------------------------------------|---------------|-------------|----------------|--------------------------------------------------------------------|
| 4 F<br>4 F<br>4 H                                   | 0013H<br>0013H<br>0013H                                                                         | 6737<br>6822<br>7377                                                                                 | DLA13H<br>DLA13H<br>DLA13H                                                                                                                         | -83<br>-83<br>-83<br>-83                                           | -50031<br>-50031<br>-50031<br>-50031<br>-50530<br>NTRACTO<br>CITY                                                    | 0<br>0<br>0<br>0 | CCCC             | A A A A L                   | 1                                       | 2 2 2 2 2 2 2 2    | 8915<br>8930<br>8915<br>8915<br>8915<br>22 | 000<br>000<br>000                                                 | B2<br>B2<br>B2<br>B2                               | NEW YORK FRUITS AND VEGE JAMS JELLIES ANI FRUITS AND VEGE FRUITS AND VEGE FRUITS AND VEGE 724 724                                                                                                    | TABLES                                                  | S<br>SERVES                                       | 6                                     | 6 4                                     | 1 5 | A A A A      | 09                                                                  | 7<br>7<br>7<br>7 | В<br>В<br>В                             | )<br>)<br>)   | 1<br>1<br>1 | E<br>F<br>H    | 43<br>26<br>37<br>33<br>31                                         |
|                                                     |                                                                                                 |                                                                                                      |                                                                                                                                                    |                                                                    | ATES IN                                                                                                              |                  |                  |                             |                                         |                    |                                            |                                                                   |                                                    | NEW YORK<br>MAINT-REPAIR-AL                                                                                                                                                                          |                                                         |                                                   |                                       |                                         |     | J            | 1 7B                                                                | 7                | A                                       | J             | 1           | F              | 575                                                                |
|                                                     |                                                                                                 |                                                                                                      |                                                                                                                                                    |                                                                    | RP<br>-C0025                                                                                                         | D                | ¢                |                             |                                         |                    |                                            |                                                                   |                                                    | NEW YORK<br>MAINT-REPAIR-AL                                                                                                                                                                          |                                                         | 92741<br>AINTENA                                  |                                       |                                         |     | J            | 018                                                                 | 1                | в                                       | J             | 1           | н              | 47                                                                 |
|                                                     |                                                                                                 |                                                                                                      | YTILITY<br>OEAHAD                                                                                                                                  |                                                                    | NSTRUCT<br>-C0037                                                                                                    |                  |                  |                             |                                         |                    |                                            |                                                                   |                                                    | NEW YORK<br>MAINT-REPAIR-AL                                                                                                                                                                          |                                                         | 93433<br>A I NTENA                                |                                       |                                         |     | J            | 01B                                                                 | 1                | В                                       | J             | 1           | 1              | 29                                                                 |
|                                                     |                                                                                                 |                                                                                                      |                                                                                                                                                    |                                                                    | NTRACTO:<br>-C0024                                                                                                   |                  | C                |                             |                                         |                    |                                            |                                                                   |                                                    | NEW YORK<br>MAINT-REPAIR-AL                                                                                                                                                                          |                                                         | 63002<br>Ther ai                                  |                                       |                                         |     | J            | 17B                                                                 | 7                | В                                       | J             | 1           | 1              | 110                                                                |
|                                                     |                                                                                                 |                                                                                                      |                                                                                                                                                    |                                                                    | AINTENAI<br>-COOOI                                                                                                   |                  |                  |                             |                                         |                    |                                            |                                                                   |                                                    | NEW YORK<br>MAINT-REPAIR-AL                                                                                                                                                                          |                                                         | 88198<br>I RPORT                                  |                                       |                                         |     | J            | 01B                                                                 | 1                | В                                       | J             | 1           | ĸ              | 62                                                                 |
|                                                     |                                                                                                 |                                                                                                      |                                                                                                                                                    |                                                                    |                                                                                                                      | 1 B              | C                | Z                           |                                         |                    | R211                                       | 000                                                               | SI                                                 | NEW YORK<br>ARCHITECT/ENGINE<br>864                                                                                                                                                                  |                                                         | 89397<br>GENERA                                   |                                       |                                         |     | J            | 01B                                                                 | 2                | В                                       | J             | 1           | A              | 41                                                                 |
| 4 C                                                 | 00700                                                                                           | 1533                                                                                                 | <b>DLA700</b>                                                                                                                                      | -83<br>-83                                                         |                                                                                                                      | 8                | C                | A                           | 5 ;<br>5 ;                              | 2<br>2<br>2        | 3825<br>3825                               | 000                                                               | C9A<br>C9A                                         | NEW YORK<br>ROAD CLEARING AN<br>178                                                                                                                                                                  | ND CLE                                                  |                                                   | E 6                                   | A :                                     | 3 4 |              |                                                                     |                  |                                         |               |             | B<br>C         | 89<br>89                                                           |
| 1 F G I J C C B K D E I K J 3 3 3 3 3 3 3 3 3 3 4 J | OAK70<br>OAK70<br>OAK70<br>OAK70<br>OHT01<br>OHT01<br>OHK03<br>OHK03<br>OHK03<br>OHK03<br>OHK03 | 0356<br>0475<br>0080<br>0521<br>0732<br>0015<br>0195<br>0157<br>0070<br>0218<br>0285<br>0372<br>0081 | DAAK70<br>DAAK70<br>DAAK70<br>DAAK70<br>DAAK70<br>F04704<br>F04704<br>F29601<br>F29601<br>F29601<br>F29601<br>F29601<br>F42600<br>DLA900<br>NGO104 | -79<br>-82<br>-82<br>-78<br>-78<br>-78<br>-82<br>-82<br>-83<br>-83 | -C0114<br>-C0114<br>-C0114<br>-C0003<br>-C0003<br>-C0004<br>-C0084<br>-C0084<br>-C0084<br>-C0084<br>-C1562<br>-C0123 | 88888880000088   | CCAAACCCCCCCCCCC | A A A A A A A Z Z Z Z Z A A | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 222222222222222222 |                                            | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00 | A3<br>A3<br>A3<br>A2<br>A5<br>A5<br>A5<br>A5<br>A5 | BARGES AND LIGHT<br>BARGES AND LIGHT<br>BARGES AND LIGHT<br>GUIDED MISSILE (<br>GUIDED MISSILE (<br>GUIDED MISSILE (<br>RDTE/WEAPONS<br>RDTE/WEAPONS<br>RDTE/WEAPONS<br>RDTE/WEAPONS<br>RDTE/WEAPONS | TERS S TERS S TERS C TERS C TERS C COMPON COMPON COMPON | SPECIAL CARGO CARGO CARGO NENTS NENTS NENTS NENTS | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | A 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 7   | АААА ВВВВВАВ | 1001<br>02<br>02<br>02<br>02<br>11<br>11<br>11<br>11<br>11<br>11026 | 5555 2222255     | B B A A B B B B B B B B B B B B B B B B | M J J J RRRRR | 2222 222211 | FLFHJCCBKDE-JJ | 651 - 526 44,479 10,426 143 4,519 590 354 275 250 250 81 60 244 54 |

|                 |                                                                                        |                                                              |                                                                                        | <b>-</b>                                             |                                                                              |               | . <b></b> .                           |                                                |               |                                                                                                            |                                                             |                                              |                                                      |                                                                                                 |                                         |                                               |                                        |                                         |                                                                                                   |                                         |                                                |                                               |                                         |                                                      |                                              |
|-----------------|----------------------------------------------------------------------------------------|--------------------------------------------------------------|----------------------------------------------------------------------------------------|------------------------------------------------------|------------------------------------------------------------------------------|---------------|---------------------------------------|------------------------------------------------|---------------|------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------|----------------------------------------------|------------------------------------------------------|-------------------------------------------------------------------------------------------------|-----------------------------------------|-----------------------------------------------|----------------------------------------|-----------------------------------------|---------------------------------------------------------------------------------------------------|-----------------------------------------|------------------------------------------------|-----------------------------------------------|-----------------------------------------|------------------------------------------------------|----------------------------------------------|
| M O N           | 55555                                                                                  | 1111<br>AAAA                                                 | 22222<br>AAAAA                                                                         | 2 22<br>3 BB                                         | 22222                                                                        | 5<br>A        | 7<br>C 8                              | 999                                            | 9<br>C        | 9<br>D 10A                                                                                                 | 1 0B                                                        | 100                                          | 11 DI                                                | ESCRIP                                                                                          | TION                                    | 0F                                            | CMDTY/S                                | 1 1<br>RVC 2 3                          | 1 1 1                                                                                             | 1 6 1                                   | 717                                            | 1 1<br>8 9                                    | 1<br>9 2<br>A 0                         | 2 2                                                  | 24 \$41\$\$5(000)                            |
| ΓEXT            | RON I                                                                                  | NC                                                           |                                                                                        | co                                                   | NTRACTOR                                                                     | TC            | TAL                                   | WHEA                                           | TF            | LD<br>16                                                                                                   |                                                             |                                              |                                                      | NEW YO                                                                                          | RK                                      |                                               | 868740                                 | 9290                                    | 33                                                                                                |                                         |                                                |                                               |                                         |                                                      |                                              |
|                 |                                                                                        | YSTEMS<br>5431                                               |                                                                                        | 1-83                                                 | -50088                                                                       | В             | c z                                   |                                                |               | PLAINS<br>2 892                                                                                            |                                                             | в2                                           |                                                      | NEW YOU                                                                                         |                                         | ONER                                          | 009170<br>Y AND N                      |                                         |                                                                                                   | i A (                                   | 9                                              | 7 B                                           | J                                       | 1 G                                                  | 26                                           |
|                 |                                                                                        | WILCO                                                        |                                                                                        | 1-83                                                 | -50313                                                                       | С             | C A                                   |                                                |               | PLAINS<br>2 7930                                                                                           |                                                             | C9E                                          |                                                      | NEW YOU                                                                                         |                                         | ishi                                          | 088681<br>NG COMP                      |                                         | 33<br>5 4 5                                                                                       | 5 A C                                   | 08                                             | 7 B                                           | J                                       | 1 C                                                  | 59                                           |
| ********        | 0HC41<br>0HC41<br>0HC41<br>0HC41<br>0HC41<br>0HC41<br>0HC41<br>0HC41                   | 5002<br>5002<br>5002<br>5002<br>5002<br>5002<br>5002<br>5002 | DLA13H<br>DLA13H<br>DLA13H<br>DLA13H<br>DLA13H<br>DLA13H<br>DLA13H                     | I-XX<br>I-XX<br>I-XX<br>I-XX<br>I-XX<br>I-XX         | -50000<br>-50000<br>-50000<br>-50000<br>-50000<br>-50000<br>-50000<br>-50000 | 88888888      | C A A C C A A C C A A                 | 555555555                                      | 22222222      | PLAINS<br>2 8999<br>2 8999<br>2 8999<br>2 8999<br>2 8999<br>2 8999<br>2 8999<br>2 8999                     | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000        | B2<br>B2<br>B2<br>B2<br>B2<br>B2<br>B2<br>B2 | F00D<br>F00D<br>F00D<br>F00D<br>F00D<br>F00D<br>F00D | NEW YOU<br>ITEMS<br>ITEMS<br>ITEMS<br>ITEMS<br>ITEMS<br>ITEMS<br>ITEMS<br>ITEMS                 | FOR FOR FOR FOR FOR FOR FOR FOR FOR FOR | RES<br>RES<br>RES<br>RES<br>RES<br>RES<br>RES |                                        | 9300<br>6 6<br>6 6<br>6 6<br>6 6<br>6 6 | 33<br>5<br>4<br>5<br>4<br>5<br>4<br>5<br>4<br>5<br>4<br>5<br>4<br>5<br>4<br>5<br>4<br>5<br>4<br>5 | 6 A C C C C C C C C C C C C C C C C C C | 09<br>09<br>09<br>09<br>09<br>09               | 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7         |                                         | 1 J<br>1 J<br>1 J<br>1 J<br>1 J<br>1 J<br>1 J<br>1 L | 32<br>32<br>32<br>32<br>32<br>32<br>32<br>32 |
|                 | 0HC41<br>0HC41<br>0HC41<br>0HC41<br>0HC41<br>0HC41<br>0HC41                            | 5006<br>5006<br>5006<br>5006<br>5006<br>5006                 | DLA13H<br>DLA13H<br>DLA13H<br>DLA13H<br>DLA13H<br>DLA13H                               | -XX<br> -XX<br> -XX<br> -XX<br> -XX                  | -50000<br>-50000<br>-50000<br>-50000<br>-50000<br>-50000<br>-50000           | B B B B B B B | CCCCCC                                | 5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5 | 2 2 2 2 2 2 2 | 2 8999<br>2 8999<br>2 8999<br>2 8999<br>2 8999<br>2 8999<br>2 8999                                         | 000<br>000<br>000<br>000<br>000<br>000                      | B2<br>B2<br>B2<br>B2<br>B2<br>B2<br>B2       | F00D<br>F00D<br>F00D<br>F00D<br>F00D<br>F00D         | ITEMS<br>ITEMS<br>ITEMS<br>ITEMS<br>ITEMS<br>ITEMS<br>ITEMS                                     | FOR FOR FOR FOR FOR                     | RES<br>RES<br>RES<br>RES<br>RES               | ALE<br>ALE<br>ALE<br>ALE<br>ALE<br>ALE | 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6   | 5 4 5<br>5 4 5<br>5 4 5<br>6 4 5<br>6 4 5<br>6 4 5<br>6 4 5                                       | A A A A A A A A A A A A A A A A A A A   | 09<br>09<br>09<br>09<br>09                     | ,<br>7788888888888888888888888888888888888    | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6              | 32<br>32<br>32<br>32<br>32<br>32<br>32<br>32 |
| A A A A A B B B | OHC41<br>OHC41<br>OHC41<br>OHC41<br>OHC41<br>OHC41<br>OHC41<br>OHC41                   | 5008<br>5008<br>5008<br>5008<br>5008<br>5010<br>5010         | DLA13H<br>DLA13H<br>DLA13H<br>DLA13H<br>DLA13H<br>DLA13H<br>DLA13H                     | -XX<br> -XX<br> -XX<br> -XX<br> -XX<br> -XX          | -50000<br>-50000<br>-50000<br>-50000<br>-50000<br>-50000<br>-50000           | 8888888       | C A A C C A A C C A                   | 55555555                                       | 2222222       | 2 8999<br>2 8999<br>2 8999<br>2 8999<br>2 8999<br>2 8999<br>2 8999<br>2 8999                               | 000<br>000<br>000<br>000<br>000<br>000<br>000               | B2<br>B2<br>B2<br>B2<br>B2<br>B2<br>B2<br>B2 | F00D<br>F00D<br>F00D<br>F00D<br>F00D<br>F00D<br>F00D | ITEMS<br>ITEMS<br>ITEMS<br>ITEMS<br>ITEMS<br>ITEMS<br>ITEMS                                     | FOR<br>FOR<br>FOR<br>FOR<br>FOR<br>FOR  | RES<br>RES<br>RES<br>RES<br>RES<br>RES        | ALE<br>ALE<br>ALE<br>ALE<br>ALE<br>ALE | 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6   | 5 4 5<br>5 4 5<br>5 4 5<br>5 4 5<br>6 4 5<br>6 4 5<br>6 4 5                                       | A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 A 0 | 9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9<br>9 | 7 B B B B B B B B B B B B B B B B B B B       | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 1 A<br>1 A<br>1 A<br>1 A<br>1 B<br>1 B               | 36<br>36<br>36<br>36<br>36<br>35<br>35       |
| 0000000000      | OHC41<br>OHC41<br>OHC41<br>OHC41<br>OHC41<br>OHC41<br>OHC41<br>OHC41<br>OHC41<br>OHC41 | 5012<br>5012<br>5012<br>5012<br>5012<br>5012<br>5012<br>5012 | DLA13H<br>DLA13H<br>DLA13H<br>DLA13H<br>DLA13H<br>DLA13H<br>DLA13H<br>DLA13H<br>DLA13H | I-XX<br>I-XX<br>I-XX<br>I-XX<br>I-XX<br>I-XX<br>I-XX | -50000<br>-50000<br>-50000<br>-50000                                         | 888888888     | C C C C C C C C C C C C C C C C C C C | 5555555555                                     | 222222222     | 2 8999<br>2 8999 | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000 | B2<br>B2<br>B2<br>B2                         | FOOD<br>FOOD<br>FOOD                                 | ITEMS<br>ITEMS<br>ITEMS<br>ITEMS<br>ITEMS<br>ITEMS<br>ITEMS<br>ITEMS<br>ITEMS<br>ITEMS<br>ITEMS | FOR<br>FOR<br>FOR                       | RES<br>RES<br>RES                             | ALE<br>ALE<br>ALE                      | 6 6<br>6 6<br>6 6                       | 6 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5                                                           | A (                                     | 09<br>09<br>09<br>09                           | 7777777777 <b>777777777777777777777777777</b> |                                         | 1 B C C C C C C C C C C C C C C C C C C              | 38<br>38<br>38<br>38<br>38<br>38<br>38<br>38 |
| С               | OHC41                                                                                  | 5012                                                         | DLA13H                                                                                 | I-XX                                                 | -50000<br>-50000                                                             | В             | CA                                    | 5                                              | 2             | 2 8999<br>2 8999                                                                                           | 000                                                         | B2                                           | FOOD                                                 | I TEMS                                                                                          | FOR                                     | RES                                           | ALE                                    | 6 6                                     | 6 4 5                                                                                             | A (                                     | 9                                              | 7 B<br>7 B                                    | J                                       | 1 C                                                  | 38                                           |

BAKERY AND CEREAL PRODUCTS BAKERY AND CEREAL PRODUCTS

1 K 0BT10 0043 DLA13H-82-D2073 1 L 0BT10 0057 DLA13H-82-D2073

C 0000

C 0000 0 C 0000 0 C 0000 0 C 09 1 C 09 1

1 B

J 1 J 1 J 1 J 1 J 1

26

26 31

29

0SA03 0089 DLA13H-81-50058 0SA03 0090 DLA13H-81-50058

0146 DLA13H-81-50058

D 0SA03 0095 DLA13H-81-50058 D 0SA03 0097 DLA13H-81-50058

3 E 0JA06 0153 DLA13H-81-50058

26

42

D

5 A 09 5 A 09 5 A 09

6

4

7 B 7 B 7 B

SM 0 1111 222222 22 22222 5 7 9 9 0 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 58 41 18 (100) WHITE PLAINS
5 2 2 8920 000 B2
5 2 2 8920 000 B2
5 2 2 8920 000 B2
1 2 2 8955 000 B2
1 2 2 8955 000 B2
1 2 2 8955 000 B2
1 2 2 8955 000 B2
1 2 2 8955 000 B2
1 2 2 8955 000 B2
1 2 2 8955 000 B2
1 2 2 8955 000 B2
1 2 2 8955 000 B2
1 2 2 8955 000 B2
1 2 2 8955 000 B2
1 2 2 8955 000 B2
1 2 2 8955 000 B2
1 2 2 8955 000 B2 NEW YORK 381540
BAKERY AND CEREAL PRODUCTS
BAKERY AND CEREAL PRODUCTS
BAKERY AND CEREAL PRODUCTS
COFFEE TEA AND COCOA
COFFEE TEA AND COCOA
COFFEE TEA AND COCOA
COFFEE TEA AND COCOA
COFFEE TEA AND COCOA
COFFEE TEA AND COCOA
COFFEE TEA AND COCOA
COFFEE TEA AND COCOA
COFFEE TEA AND COCOA
COFFEE TEA AND COCOA
COFFEE TEA AND COCOA
COFFEE TEA AND COCOA
COFFEE TEA AND COCOA
COFFEE TEA AND COCOA
COFFEE TEA AND COCOA 9300 33 6 6 A 4 5 C 09 6 6 A 4 5 C 09 6 6 A 4 5 C 09 6 6 4 5 A 09 6 6 4 5 A 09 6 6 4 5 A 09 6 6 4 5 A 09 6 6 4 5 A 09 6 6 4 5 A 09 6 6 4 5 A 09 6 6 4 5 A 09 6 6 4 5 A 09 6 6 6 4 5 A 09 6 6 6 4 5 A 09 6 6 6 4 5 A 09 GENERAL FOODS CORP OBT10 0091 DLA13H-83-D1564 B C A 5 С 1 8 J 1 C J 1 G C 08110 0091 DLA13H-83-01947 H 08T10 0209 DLA13H-83-D1947 A F0264 0387 DLA13H-77-00058 C FCCEC 0526 DLA13H-77-00058 D FCCEC 0771 DLA13H-77-00058 D FCCEC 0772 DLA13H-77-00058 H FCCEC 1277 DLA13H-77-00058 1 B 7 B 29 777777777777 28 34 26 26 31 35 FCCEC 1625 DLA13H-77-00058 F0264 0011 DLA13H-77-50058 F0264 0012 DLA13H-77-50058 7 B 33 CONDIMENTS AND RELATED PRODU 6 6
CONDIMENTS AND RELATED PRODU 6 6
CONDIMENTS AND RELATED PRODU 6 6
CONDIMENTS AND RELATED PRODU 6 6
CONFEE TEA AND COCOA 6 6 5 B 09 5 B 09 5 B 09 5 A 09 5 A 09 G KA402 0788 DLA13H-81-50058 2 2 8950 000 B2 2 2 8950 000 B2 4 4 4 213 KA402 0817 DLA13H-81-50058 1 B 58 2 2 8950 000 B2 2 2 8950 000 B2 2 2 8950 000 B2 3 2 8955 000 B2 3 2 8955 000 B2 3 2 8955 000 B2 3 2 8955 000 B2 CONDIMENTS AND RELATED PRODU
CONDIMENTS AND RELATED PRODU
BAKERY AND CEREAL PRODUCTS
COFFEE TEA AND COCOA
COFFEE TEA AND COCOA
COFFEE TEA AND COCOA
COFFEE TEA AND COCOA
COFFEE TEA AND COCOA
COFFEE TEA AND COCOA KA402 0827 DLA13H-81-50058 FCCEC 1401 S10500-83-00058 337 0JA06 0012 DLA13H-81-50058 0JA06 0013 DLA13H-81-50058 38 5 A 09 5 A 09 5 A 09 5 A 09 5 A 09 25 31 28 OSA03 0016 DLA13H-81-50058 OSA03 0017 DLA13H-81-50058 OJA06 0032 DLA13H-81-50058 26 OJA06 0033 DLA13H-81-50058 OJA06 0037 DLA13H-81-50058 3 2 8955 000 B2 3 2 8955 000 B2 3 2 8955 000 B2 3 2 8955 000 B2 3 2 8955 000 B2 COFFEE TEA AND COCOA 36 28 42 27 5 A 09 6 6 4 5 A 09 6 6 4 5 A 09 6 6 4 5 A 09 6 6 4 5 A 09 6 6 4 5 A 09 6 6 4 5 A 09 6 6 4 5 A 09 κ 0SA03 0024 DLA13H-81-50058 0JA06 0051 DLA13H-81-50058 COFFEE TEA AND COCOA L COCOA OJA06 0055 DLA13H-81-50058 OJA06 0057 DLA13H-81-50058 COFFEE TEA AND COCOA 56 COFFEE TEA AND COFFEE TEA AND COFFEE TEA AND COFFEE TEA AND L 3 2 8955 000 B2 3 2 8955 000 B2 COCOA 33 OSAO3 0033 DLA13H-81-50058 OSAO3 0037 DLA13H-81-50058 COCOA 45 3 2 8955 000 B2 3 2 8955 000 B2 L COCOA 77777777777777777777777777 32 OSA03 0038 DLA13H-81-50058 COCOA 92 32 6 6 4 5 A 09 6 6 4 5 A 09 6 6 4 5 A 09 6 6 4 5 A 09 6 6 4 5 A 09 6 6 4 5 A 09 6 6 4 5 A 09 0JA06 0069 DLA13H-81-50058 0JA06 0074 DLA13H-81-50058 3 2 8955 000 B2 3 2 8955 000 B2 COFFEE TEA AND COCOA 34 3 2 8955 000 B2 3 2 8955 000 B2 3 2 8955 000 B2 COFFEE TEA AND COFFEE TEA AND COFFEE TEA AND OSA03 0050 DLA13H-81-50058 OSA03 0056 DLA13H-81-50058 COCOA 28 COCOA 0JA06 0089 DLA13H-81-50058 0JA06 0091 DLA13H-81-50058 COCOA 30 В 3 2 8955 000 B2 COFFEE TEA AND CCCCA В 8 0JA06 0100 DLA13H-81-50058 8955 000 B2 COCOA 45 6 6 4 6 6 4 6 6 4 0JA06 0108 DLA13H-81-50058 3 2 8955 000 B2 3 2 8955 000 B2 COFFEE TEA AND 5 A 09 5 A 09 С CCCCA 0JA06 0109 DLA13H-81-50058 COCOA 34 27 D OJA06 0123 DLA13H-81-50058 3 2 8955 000 B2 3 2 8955 000 B2 COFFEE TEA AND COCOA 09 OJA06 0129 DLA13H-81-50058 5 A 09 28 COCOA 3 2 8955 000 B2 3 2 8955 000 B2 3 2 8955 000 B2 COFFEE TEA AND COFFEE TEA AND COFFEE TEA AND 0JA06 0130 DLA13H-81-50058 0SA03 0084 DLA13H-81-50058 D COCOA 09 5 A 09 5 A 09 5 A 09 5 A 09 CCCCA 43

COCOA

COCOA

COCOA

COFFEE TEA AND COFFEE TEA AND COFFEE TEA AND COFFEE TEA AND

COFFEE TEA AND COCOA

3 2

8955 000 B2

B2

8955 000

3 2 8955 000 B2 3 2 8955 000 B2

3 2 8955 000 B2

6794

DLA13H-83-50058

S M V 0 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 1 9 2 2 2 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 300 33 6 6 4 5 A 09 6 6 4 5 A 09 6 6 4 5 A 09 6 6 4 5 A 09 6 6 4 5 A 09 6 6 4 5 A 09 6 6 4 5 A 09 6 6 4 5 A 09 6 6 4 5 A 09 6 6 4 5 A 09 6 6 4 5 A 09 6 6 4 5 A 09 6 6 4 5 A 09 6 6 4 5 A 09 6 6 4 5 A 09 6 6 4 5 A 09 6 6 4 5 A 09 6 6 4 5 A 09 6 6 4 5 A 09 6 6 4 5 A 09 6 6 4 5 A 09 6 6 4 5 A 09 6 6 4 5 A 09 6 6 4 5 A 09 6 6 4 5 A 09 6 6 4 5 A 09 6 6 4 5 A 09 6 6 4 5 A 09 NEW YORK 36 COFFEE TEA AND COCOA COFFEE TEA AND COCOA GENERAL FOODS CORP WHITE PLAINS 381540 9300 TE PLAINS
3 2 8955 000 B2
3 2 8955 000 B2
3 2 8955 000 B2
3 2 8955 000 B2
3 2 8955 000 B2
3 2 8955 000 B2
3 2 8955 000 B2 7 B 7 B 7 B 7 B 7 B 7 B 1 E 1 F 1 F 1 F 1 F 1 F 1 F 3 E 0SA03 0109 DLA13H-81-50058 3 F 0JA06 0160 DLA13H-81-50058 J 3C 257 444 325 457 445 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 351 425 OJA06 0163 DLA13H-81-50058 OJA06 0164 DLA13H-81-50058 COFFEE TEA AND COCOA COCOA OJA06 0173 DLA13H-81-50058 OJA06 0174 DLA13H-81-50058 COFFEE TEA AND COCOA COFFEE TEA AND COCOA OSA03 0114 DLA13H-81-50058 COFFEE TEA AND COCOA F 0SA03 0115 DLA13H-81-50058 F 0SA03 0120 DLA13H-81-50058 G 0JA06 0181 DLA13H-81-50058 G 0JA06 0187 DLA13H-81-50058 COFFEE TEA AND COCOA 8955 000 B2 8955 000 B2 8955 000 B2 8955 000 B2 COFFEE TEA AND COCOA COFFEE TEA AND COCOA Ğ OJA06 0195 DLA13H-81-50058 OJA06 0203 DLA13H-81-50058 8955 000 B2 8955 000 B2 COFFEE TEA AND COCOA н COFFEE TEA AND COCOA COFFEE TEA AND COCOA COFFEE TEA AND COCOA 0JA06 0208 DLA13H-81-50058 8955 000 B2 DLA13H-81-50058 J 1 H J 1 H 8955 000 B2 H 0JA06 0209 COFFEE TEA AND COCOA COFFEE TEA AND COCOA COFFEE TEA AND COCOA OSA03 0144 DLA13H-81-50058 8955 000 B2 DLA13H-81-50058 DLA13H-81-50058 8955 000 B2 8955 000 B2 1 H OJA06 0222 0JA06 0230 COFFEE TEA AND COCOA 1 0JA06 0231 DLA13H-81-50058 1 0JA06 0233 DLA13H-81-50058 8955 000 B2 8955 000 B2 OJA06 0239 DLA13H-81-50058 OSA03 0148 DLA13H-81-50058 8955 000 B2 8955 000 B2 COFFEE TEA AND COCOA 8955 000 B2 8920 000 B2 8920 000 B2 COFFEE TEA AND COCOA BAKERY AND CEREAL PRODUCTS BAKERY AND CEREAL PRODUCTS 0SA03 0158 DLA13H-81-50058 K 0013H 8135 DLA13H-82-D2155 A 0013H 8323 DLA13H-82-D2155 J 1 K J 1 D J 1 G J 1 E J 1 F J 1 F 0013H 8323 DLA13H-82-D2155 0013H 8577 DLA13H-83-D1645 0013H 8965 DLA13H-83-D1878 BAKERY AND BAKERY AND n 8920 000 B2 8920 000 B2 CEREAL PRODUCTS 1 B CEREAL PRODUCTS 1 8 8920 000 B2 8920 000 B2 BAKERY AND CEREAL PRODUCTS BAKERY AND CEREAL PRODUCTS 0013H 8655 DLA13H-83-D1879 1 B DLA13H-83-D1879 0013H 8681 1 B 0013H 8875 DLA13H-83-D1879 8920 000 B2 BAKERY AND CEREAL PRODUCTS
BAKERY AND CEREAL PRODUCTS 1 B 0013H 8876 DLA13H-83-D1879 8920 000 B2 8920 000 B2 1 B 9001 DLA13H-83-D1879 BAKERY AND CEREAL PRODUCTS 2 2 2 2 2 8920 000 B2 8920 000 B2 0013H 9081 DLA13H-83-D1994 BAKERY AND CEREAL PRODUCTS 1 B 0013H 9103 DLA13H-83-D1994 BAKERY AND CEREAL PRODUCTS 0013H 5213 DLA13H-83-50058 0013H 5339 DLA13H-83-50058 8955 000 B2 8955 000 B2 COFFEE TEA AND COCOA COFFEE TEA AND COCOA 0013H 5504 DLA13H-83-50058 0013H 5518 DLA13H-83-50058 8955 000 B2 8955 000 B2 COFFEE TEA AND COCOA COFFEE TEA AND COCOA COFFEE TEA AND COCOA COFFEE TEA AND COCOA BEVERAGES NONALCOHOLIC 5593 DLA13H-83-50058 8955 000 0013H 6223 DLA13H-83-50058 8955 000 B2 0013H 6240 DLA13H-83-50058 8960 000 B2 COFFEE TEA AND COCOA COFFEE TEA AND COCOA COFFEE TEA AND COCOA COFFEE TEA AND COCOA 0013H 6300 DLA13H-83-50058 0013H 6353 DLA13H-83-50058 D 8955 000 B2 8955 000 B2 0013H 6361 DLA13H-83-50058 0013H 6560 DLA13H-83-50058 8955 000 B2 8955 000 B2 COFFEE TEA AND COCCOA COFFEE TEA AND COCCOA BEVERAGES NONALCOHOLIC COFFEE TEA AND COCCOA 1 E 2 E 1 F 2 F 6565 DLA13H-83-50058 8955 000 B2 B2 B2 0013H 6678 DLA13H-83-50058 8955 000 6772 DLA13H-83-50058 8960 000

8955 000 B2

6

SM V 0 1111 22222 22 22222 5 7 9 9 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) NEW YORK 381540 9300 33

BEVERAGES NONALCOHOLIC 6 6 4 5 A 09
BEVERAGES NONALCOHOLIC 6 6 4 5 A 09
BEVERAGES NONALCOHOLIC 6 6 4 5 A 09
COFFEE TEA AND COCCOA 6 6 4 5 A 09
COFFEE TEA AND COCCOA 6 6 4 5 A 09
COFFEE TEA AND COCCOA 6 6 4 5 A 09
COFFEE TEA AND COCCOA 6 6 4 5 A 09
COFFEE TEA AND COCCOA 6 6 4 5 A 09
COFFEE TEA AND COCCOA 6 6 4 5 A 09
COFFEE TEA AND COCCOA 6 6 4 5 A 09
COFFEE TEA AND COCCOA 6 6 4 5 A 09
COFFEE TEA AND COCCOA 6 6 4 5 A 09
SEVERAGES NONALCOHOLIC 6 6 4 5 A 09
SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09
SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09
SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09
SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09
FRUITS AND VEGETABLES
FRUITS AND VEGETABLES
FRUITS AND VEGETABLES
FRUITS AND VEGETABLES
FRUITS AND VEGETABLES
SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09
SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09
SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09
SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09
SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09
SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09
SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09
SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09
SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09
SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09
SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09
SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09
SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09
SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09
SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09
SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09
SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09
SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09
SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09
SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09
SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09
SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09
SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09
SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09
SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09
SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09
SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09
SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09
SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09
SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09 GENERAL FOODS CORP 4 F 0013H 6851 DLA13H-83-50058 4 G 0013H 6985 DLA13H-83-50058 4 G 0013H 7061 DLA13H-83-50058 4 G 0013H 7125 DLA13H-83-50058 4 H 0013H 7254 DLA13H-83-50058 75 579 979 345 857 0013H 7412 DLA13H-83-50058 0013H 7485 DLA13H-83-50058 0013H 7614 DLA13H-83-50058 0013H 7616 DLA13H-83-50058 0013H 7694 DLA13H-83-50058 338 740 79 303 J 1 J 1 J 1 29 44 68 0013H 0009 DLA13H-83-50153 0013H 0033 DLA13H-83-50153 JJKKLLAAB 0013H 0080 DLA13H-83-50153 62 54 131 108 L 0013H 0115 DLA13H-83-50153 L 0013H 0149 DLA13H-83-50153 0013H 0013H 0192 DLA13H-83-50153 0013H 0223 DLA13H-83-50153 J 1 В В 0013H 0259 DLA13H-83-50153 0013H 0310 DLA13H-83-50153 127 66 58 99 180 44 134 51 219 1 0013H 0339 DLA13H-83-50153 0013H 0376 DLA13H-83-50153 BCCDDEEFF 0013H 0410 DLA13H-83-50153 D 0013H 0450 DLA13H-83-50153 E 0013H 0494 DLA13H-83-50153 0013H EF 0013H 0534 DLA13H-83-50153 0013H 0563 DLA13H-83-50153 1 0013H 0614 DLA13H-83-50153 0013H 0647 DLA13H-83-50153 1 45 164 H 0013H 0683 DLA13H-83-50153 H 0013H 0716 DLA13H-83-50153 H 0013H 0755 DLA13H-83-50153 G 1 G 66 87 18.615 WHITE PLAINS
5 2 2 8920 000 B2
5 2 2 8920 000 B2
5 2 2 8920 000 B2
5 2 2 8940 000 B2
5 2 2 8940 000 B2
5 2 2 8940 000 B2 NEW YORK 092582 9300 33
BAKERY AND CEREAL PRODUCTS 6 A 4 5
BAKERY AND CEREAL PRODUCTS 6 A 4 5
BAKERY AND CEREAL PRODUCTS 6 A 4 5
SPECIAL DIETARY FOODS - SPEC 6 6 4 5
SPECIAL DIETARY FOODS - SPEC 6 6 4 5 LARSON LABS 4 H 0013H 9104 DLA13H-83-D1994 4 I 0013H 9107 DLA13H-83-D1994 4 I 0013H 9192 DLA13H-83-D1994 B C A A B C A A C C C A A C 09 C 09 C 09 A 09 A 09 1 B J 1 H J 1 J 1 J 1 J 1 J 1 1 B 1 B 7 B 7 B 7 B 35 35 135 H 0013H 0794 DLA13H-83-50153 0013H D824 DLA13H-83-50153 0013H 0863 DLA13H-83-50153 TOTAL CONTRACTOR 6 638640 9300 33 DA 6 6 4 5 A 08 DA 6 6 4 5 A 08 DA 6 6 4 5 A 08 DA 6 6 4 5 A 08 DA 6 6 4 5 A 08 DA 6 6 4 5 A 08 DA 6 6 4 5 A 09 NESTLE CO INC 2 F KA405 0590 DLA13H-81-50088 2 F KA405 0592 DLA13H-81-50088 B C A B C A B C A B C A C C A J 3 K J 3 K J 1 I J 1 I BBB 29 17777 I KA405 0428 DLA13H-81-50088 32 KA405 0429 DLA13H-81-50088 DLA13H-81-50088 KA405 0430 В 0013H 5055 DLA13H-83-50088

SM V 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000) 638640 9300 33

ØA 6 6 4 5 A 09

EW YORK 63 COFFEE TEA AND COCOA COFFEE TEA AND COCOA WHITE PLAINS J 1 J J 1 J 4 J 0013H 5131 DLA13H-63-50088 4 J 0013H 5206 DLA13H-83-50088 2 2 8955 000 B2 2 2 8955 000 B2 160 J 1 J J 1 K J 1 K J 1 L 149 2 2 8955 000 B2 2 2 8955 000 B2 2 2 8955 000 B2 2 2 8955 000 B2 2 2 8955 000 B2 2 2 8955 000 B2 K 0013H 5233 DLA13H-83-50088 K 0013H 5373 DLA13H-83-50088 COFFEE TEA AND COCOA 182 253 L 0013H 5485 DLA13H-83-50088 L 0013H 5603 DLA13H-83-50068 COFFEE TEA AND COCOA 203 COCOA 105 5708 DLA13H-83-50088 COFFEE TEA AND COCOA J 1 A J 1 A J 1 B J 1 B A 0013H 5721 DLA13H-83-50088 A 0013H 5806 DLA13H-83-50088 B 0013H 5931 DLA13H-83-50088 COFFEE TEA AND 2 2 8955 000 2 2 8955 000 COCOA В2 29 COCOA B2 263 0013H 5931 DLA13H-83-50088 0013H 5946 DLA13H-83-50088 2 2 8955 000 B2 2 2 3955 000 B2 COFFEE TEA AND COCOA 202 72 В 2 2 8955 000 B2 2 2 8955 000 B2 2 2 8955 000 B2 COFFEE TEA AND COCOA J 1 B В 0013H 6061 DLA13H-83-50088 201 COCOA 0013H 6100 DLA13H-83-50088 C 206 0013H 6303 DLA13H-83-50088 COFFEE TEA AND COCOA 286 J 1 D 0 0013H 6388 DLA13H-83-50088 0013H 6420 DLA13H-83-50088 2 2 2 8955 000 B2 COFFEE TEA AND COCOA 49 ō 8955 000 B2 COFFEE TEA AND COCOA 187 2 2 8955 000 B2 2 2 8955 000 B2 2 2 8955 000 B2 2 2 8955 000 B2 2 2 8955 000 B2 2 2 8955 000 B2 0013H 6519 DLA13H-83-50088 0013H 6712 DLA13H-83-50088 COFFEE TEA AND JID Ē CCCCA 185 COCOA E 243 0013H 6898 DLA13H-83-50088 COFFEE TEA AND COCOA J 1 F COFFEE TEA AND COCOA COFFEE TEA AND COCOA 0013H 6932 DLA13H-83-50088 47 09 6961 DLA13H-83-50088 365 COFFEE TEA AND COCOA 6 6 4 5 A 09
COFFEE TEA AND COCOA 6 6 4 5 A 09
SUGAR CONFECTIONERY AND NUTS 6 6 4 5 A 09
SUGAR CONFECTIONERY AND NUTS 6 6 4 5 A 09
SUGAR CONFECTIONERY AND NUTS 6 6 4 5 A 09
COFFEE TEA AND COCOA 6 6 4 5 A 09
COFFEE TEA AND COCOA 6 6 6 4 5 A 09
COFFEE TEA AND COCOA 6 6 6 4 5 A 09 2 2 8955 000 B2 2 2 8955 000 B2 2 2 8955 000 B2 2 2 8955 000 B2 2 2 8955 000 B2 2 2 8955 000 B2 2 2 8955 000 B2 2 2 8955 000 B2 G 0013H 7104 DLA13H-83-50088 0013H 7245 DLA13H-83-50088 J 1 G J 1 H 2**7**3 2**2**0 1 H 1 H H 0013H 7354 DLA13H-83-50088 0013H 7434 DLA13H-83-50088 243 0013H 7434 DLA13H-83-50088 0013H 7480 DLA13H-83-50088 0013H 7655 DLA13H-83-50088 1 1 1 29 CONTRACTOR TOTAL 34 5.532 WHITE PLAINS

5 2 2 6610 000 Alc FLIGHT INSTRUMENTS

5 2 2 6610 AAK ALC FLIGHT INSTRUMENTS

5 2 2 6610 AAK ALC FLIGHT INSTRUMENTS

5 2 2 6610 ACB ALC FLIGHT INSTRUMENTS

5 2 2 6610 AAK ALC FLIGHT INSTRUMENTS

5 2 2 6610 AAK ALC FLIGHT INSTRUMENTS

5 2 2 6610 AAK ALC FLIGHT INSTRUMENTS

5 2 2 6610 AAK ALC FLIGHT INSTRUMENTS

5 2 2 6610 AAK ALC FLIGHT INSTRUMENTS

5 2 2 6610 AAK ALC FLIGHT INSTRUMENTS

5 2 2 6610 AAK ALC FLIGHT INSTRUMENTS

5 2 2 1680 000 ALC MISCL AIRCRAFT ACCESSORIES C

9 870 SAFE FLIGHT INSTRUMENT CORP 754680 9300 33 T CORP WH-83-CO879 B C A 5 -83-C1393 B C A 5 -83-C1727 B C A 5 -83-C1728 B C A 5 -83-C1728 B C A 5 -83-C3386 B C A 5 -83-C3389 B C A 5 -83-C3389 B C A 5 -63-C5712 B C A 5 -C0NTRACTOR TOTAL 300 33 8 A 3 5 J 1013 4 A 8 A 3 5 J 1013 1 A 8 A 3 5 J 1013 5 A 8 A 3 5 J 1013 3 A 8 A 3 5 J 1013 4 A 8 A 3 5 J 1013 4 A 8 A 3 5 J 1013 4 B 8 A 3 5 J 1013 4 B 6 A 3 3 J 0000 0 3 F 0FD06 0404 F34601-83-C0879 3 E 0FD06 0388 F34601-83-C1393 3 E 0FD06 0389 F34601-83-C1400 J 1 F 114 109 100 9 J 1 F J 1 F QFD06 0512 F34601-83-C1727 38 OFD06 0437 F34601-83-C1728 OFD06 0405 F34601-83-C1927 113 100 | OFD06 0809 F34601-83-C3386 | OFD06 0832 F34601-83-C3389 | O0500 2587 DLA500-83-C5712 J 1 152 WHITE PLAINS
1 2 2 R216 000 A3
1 2 2 R216 000 A3
1 2 2 R216 000 A3
1 2 2 R216 000 A3
1 2 2 R216 000 A3
1 2 2 R216 000 A3
1 2 2 R216 000 A3 SEAHAB CORP B C Z 1 B C Z 1 B C Z 1 B C Z 1 B C Z 1 B C Z 1 2 A BH004 2059 N00024-82-C4027 2 F BH004 7718 N00024-82-C4027 2 B 2 B 2 B 2 B 28 U 2 | BH004 B553 N00024-82-C4027 2 | BH004 0702 N00024-82-C4616 U 1 1 154 BH004 1313 N00024-82-C4616 2 B UIK 60 2 A BH004 2223 NG0024-82-C4616

| S M<br>V O 1111 222222 2:<br>C N 55555 AAAA AAAAAA BI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                          | 5 7<br>A C 8                              |                                         | 9<br>D 10A                                                                                                                                                                                                                         | 10B                                                               | 10C                                                                    | 11 DESCI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | RIPTION                                                                                                                                                                                                                                                                                         | or o                                   | MDTY/SR                                                                                                                                                                                                                 | 1 1<br>/C 2 3                         |                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                    |                          | 1<br>9 2<br>A 0 |                          |              | B\$\$(000)                                                                                                                                                         |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------|-----------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------|------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|----------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|--------------------------|-----------------|--------------------------|--------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| SEAHAB CORP                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ONTRACTOR                                                                                                                                                                                                                | TOTAL                                     |                                         | PLAINS<br>6                                                                                                                                                                                                                        |                                                                   |                                                                        | NEW<br>376                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | YORK                                                                                                                                                                                                                                                                                            |                                        | 048757                                                                                                                                                                                                                  | 9300                                  | 33                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                    |                          |                 |                          |              |                                                                                                                                                                    |
| SEAWARES SUPPLY CO<br>2 B JA111 1654 N00104-8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 3-C1798                                                                                                                                                                                                                  | C C A                                     |                                         | PLAINS<br>2 2090                                                                                                                                                                                                                   |                                                                   | АЗ                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | YORK<br>Aneous                                                                                                                                                                                                                                                                                  |                                        | 068094<br>AND MARI                                                                                                                                                                                                      |                                       |                                        | J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 18                                                                 | 1 B                      | J               | 1 /                      | <b>A</b>     | 91                                                                                                                                                                 |
| SKYPORT SERVICES INC<br>4 K 00600 1144 DLA600-8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 2-D0297                                                                                                                                                                                                                  | всв                                       |                                         | PLAINS<br>2 9130                                                                                                                                                                                                                   |                                                                   | ABA                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | YÖRK<br>PRÖPELL                                                                                                                                                                                                                                                                                 | ANTS                                   | 797561<br>& FUEL F                                                                                                                                                                                                      |                                       |                                        | J 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 026                                                                | 1 B                      | ĸ               | 1 1                      | <b>·</b>     | 153                                                                                                                                                                |
| SPERRY CORP<br>1 K OHA30 0001 GS00C0-29                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 9-60                                                                                                                                                                                                                     | всг                                       |                                         | PLAINS<br>2 WO70                                                                                                                                                                                                                   |                                                                   | Si                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | YORK<br>ENTAL O                                                                                                                                                                                                                                                                                 | F EQ/                                  | 818460<br>ADP EQUI                                                                                                                                                                                                      |                                       |                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                    |                          |                 |                          | J            | <b>2</b> :5                                                                                                                                                        |
| TEXACO INC 2 G G0133 0399 N00033-8; 2 G G0133 0373 N00033-8; 2 H G0133 0116 N00033-8; 2 G G0133 0386 N00033-8; 2 H G0133 0121 N00033-8; 2 H G0133 0121 N00033-8; 2 I G0133 0174 N00033-8; 2 G G0133 0022 N00033-8; 2 H G0133 0036 N00033-8; 2 E G0133 0092 N00033-8; 2 H G0133 0090 N00033-8; 2 I G0133 0097 N00033-8; 2 I G0133 0097 N00033-8; 2 E G0133 0101 N00033-8; 2 F G0133 0101 N00033-8; 2 F G0133 0109 N00033-8; 2 F G0133 0109 N00033-8; 2 F G0133 0109 N00033-8; 2 F G0133 0109 N00033-8; 2 F G0133 0114 N00033-8; 2 F G0133 0152 N00033-8; 2 H G0133 0160 N00033-8; 2 H G0133 0160 N00033-8; 2 H G0133 0160 N00033-8; 2 H G0133 0160 N00033-8; 2 H G0133 0160 N00033-8; | 2-C6050<br>3-C5021<br>3-C5023<br>3-C5023<br>3-C5029<br>3-C5036<br>3-C5037<br>3-C6008<br>3-C6035<br>3-C6035<br>3-C6035<br>3-C6048<br>3-C6048<br>3-C6051<br>3-C6051<br>3-C6051<br>3-C6051<br>3-C6051<br>3-C6075<br>3-C6075 | B C Z<br>B C Z<br>B C Z<br>B C Z<br>B C Z | 1 2 2 2 1 1 2 2 2 1 1 2 2 2 2 2 1 1 1 1 | 2 V124<br>2 V124 | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00 | S1<br>S51<br>S51<br>S51<br>S51<br>S51<br>S51<br>S51<br>S51<br>S51<br>S | VESSEL VE | CHARTER CHARTER CHARTER CHARTER CHARTER CHARTER CHARTER CHARTER CHARTER CHARTER CHARTER CHARTER CHARTER CHARTER CHARTER CHARTER CHARTER CHARTER CHARTER CHARTER CHARTER CHARTER CHARTER CHARTER CHARTER CHARTER CHARTER CHARTER CHARTER CHARTER CHARTER CHARTER CHARTER CHARTER CHARTER CHARTER | ###################################### | THI NGS THI NGS THI NGS THI NGS THI NGS THI NGS THI NGS THI NGS THI NGS THI NGS THI NGS THI NGS THI NGS THI NGS THI NGS THI NGS THI NGS THI NGS THI NGS THI NGS THI NGS THI NGS THI NGS THI NGS THI NGS THI NGS THI NGS | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 33333333333333333333333333333333333333 | 8 1 8 1 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 8 1 | 011<br>011<br>011<br>011<br>011<br>011<br>011<br>011<br>011<br>011 | 1                        |                 | 1                        |              | 266<br>3,540<br>310<br>281<br>272<br>234<br>269<br>330<br>249<br>168<br>567<br>1,134<br>1,249<br>128<br>152<br>1,510<br>261<br>278<br>1,022<br>930<br>930<br>1,239 |
| BASIL EQUIPMENT CORP<br>3 F 0FS02 0414 F33601-83                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 3-C0146                                                                                                                                                                                                                  | BCA                                       | WILSON                                  |                                                                                                                                                                                                                                    | 000                                                               | C9E                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | YORK<br>UMB I NG                                                                                                                                                                                                                                                                                |                                        | 050187<br>NG & SAN                                                                                                                                                                                                      |                                       |                                        | J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 2                                                                  | 6 B                      | J               | 1 F                      | <del>.</del> | 46                                                                                                                                                                 |
| BARRONS EDUCATIONAL SER<br>1 C 0AG60 0094 DAAG60-8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                          | DCA                                       | WOODBL                                  |                                                                                                                                                                                                                                    | 000                                                               | C9E                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | YORK<br>ND PAMP                                                                                                                                                                                                                                                                                 |                                        | 097481                                                                                                                                                                                                                  |                                       |                                        | J 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 001                                                                | 5 B                      | J               | 1 (                      | :            | 49                                                                                                                                                                 |
| CALL DATA SYSTEMS INC 1 I 0ZD03 1394 MDA903-8: 1 A 0ZD03 0434 MDA903-8: 1 C 0ZD03 0682 MDA903-8: 1 G 0ZD03 1122 MDA903-8:                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 3-D0011<br>3-D0011                                                                                                                                                                                                       | B C Z<br>D C C<br>B C C<br>B C C<br>TOTAL | WOODBU<br>5 2<br>1 2<br>5 2<br>5 2      | JRY<br>2 R399<br>2 T007<br>2 T007<br>2 T007<br>4                                                                                                                                                                                   | 000 :<br>000 :<br>000 :                                           | S1<br>S1<br>S1<br>S1                                                   | NEW<br>OTHER AI<br>MI CROFOI<br>MI CROFOI<br>MI CROFOI<br>935                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | YÖRK<br>DP SERV<br>RM<br>RM<br>RM                                                                                                                                                                                                                                                               | I CES                                  | 035983                                                                                                                                                                                                                  | 9435<br>8 A<br>8 A<br>8 A<br>8 A      | 33<br>4 5<br>4 5<br>4 5<br>4 5         | A 1<br>B 1<br>B 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 013<br>013<br>013<br>013                                           | 5 B<br>5 B<br>5 B<br>5 B | )<br>)<br>)     | 1 1<br>1 4<br>2 0<br>2 0 | \<br>:       | 100<br>35<br>300<br>500                                                                                                                                            |

NEW YORK

DDBURY NEW YORK
2 2 R399 000 S1 OTHER ADP SERVICES

B C B 5 2 2 6695 000 C2 COMBINATION & MISCELLANEOUS 8 A 6 5 A 1015 3 B

WOODBURY

005388

9435 33

088573 9435 33 8 A 4 5 A 1013 2 B

GRUMMAN DATA SYSTEMS CORP

3 H OHB02 0091 F40650-80-C0001

INFO CONVERSION WOODBURY
1 L 0ZD03 0231 MDA903-81-D0074 B C Z 1 2 2

55

298

450

J 1 H

J 1 K

| MPC615 GEOGRAPHIC DETAIL LISTIN                                                                                                                                                                                                                                                                                             | NG OCTOBER - SEPTEMBER FY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | v 83                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | PAGE 5474                                                                                                                                                                                                            |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 1<br>1 1 9 2 2 2<br>7 8 9 A O 1 3 24 \$\$\$\$\$(000)                                                                                                                                                                 |
| CITY                                                                                                                                                                                                                                                                                                                        | TOTAL 41                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | SAFETY AND RESCUE EQUIPMENT 6 A 3 5 J 101 7,401                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                                                                                      |
| BIG S ÖIL CÖ<br>4 B 00600 1942 DLA600-83-D4005<br>4 B 00600 2001 DLA600-83-D4005<br>Contractor                                                                                                                                                                                                                              | WOODRIDGE<br>E C B 5 3 2 9140 000 A8/<br>E C B 5 3 2 9140 000 A8/<br>R TOTAL 2                                                                                                                                                                                                                                                                                                                                                                                                                                                           | NEW YORK 043908 9460 33 A FUEL DILS 6 A 6 3 J 000 1,173                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0 0 K I A 1,143<br>0 0 K I J 50                                                                                                                                                                                      |
| KIELY PROFESSIONAL SERVICE INC                                                                                                                                                                                                                                                                                              | WOODRIDGE<br>B C A 5 2 2 6530 000 C98                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | NEW YORK 079913 9460 33<br>B HOSPITAL FURNITURE EQUIP UTE 6 A 3 5 C 07                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                      |
| 1 B OAEO7 1411 DAAEO7-83-CW292 2<br>1 F OAEO7 4242 DAAEO7-83-C1238<br>1 G OAEO7 4242 DAAEO7-83-C1238 1<br>1 G OAEO7 4242 DAAEO7-83-C1238 2<br>1 I OAEO7 6446 DAAEO7-83-C1238 2<br>1 H OAEO7 6370 DAAEO7-83-C1639<br>1 F OAJO9 1645 DAAJO9-83-C                                                                              | B C A 5 2 2 1290 000 A5 B C A 5 2 2 1325 FAS A6 E C A 5 2 2 1315 000 A5 B C A 5 2 2 1515 000 A5 B C A 5 2 2 2520 DJB A4/ B C A 5 2 2 2540 DCG A4/ B C A 5 2 2 2940 DCG A4/ B C A 5 2 2 2940 DCG A4/ B C A 5 2 2 2940 DCG A4/ B C A 5 2 2 2940 DCG A4/ B C A 5 2 2 2940 DCG A4/ B C A 5 2 2 2940 DCG A4/ B C A 5 2 2 2940 DCG A4/ B C A 5 2 2 2940 DCG A4/ B C A 5 2 2 2940 DCG A4/ B C A 5 2 2 2940 DCG A4/ B C A 5 2 2 2940 DCG A4/ B C A 5 2 2 2940 DCG A4/ B C A 5 2 2 2940 DCG A4/ B C A 5 2 2 2940 DCG A4/ B C A 5 2 2 2940 DCG A4/ | GUNS 75 MM THROUGH 125 MM 5 A 3 4 J 01B A VEHICULAR POWER TRANSMISSION 5 A 3 4 J 01B A VEHICULAR POWER TRANSMISSION 5 A 6 4 J 01B A ENGINE AIR & OIL FILTERS - N 8 A 3 3 C 0000 A ENGINE AIR & OIL FILTERS - N 8 A 3 3 C 0000 A ENGINE AIR & OIL FILTERS - N 8 A 3 3 C 0000 A ENGINE AIR & OIL FILTERS - N 8 A 3 3 C 0000 A ENGINE AIR & OIL FILTERS - N 8 A 3 3 C 0000 A ENGINE AIR & OIL FILTERS - N 8 A 3 3 C 0000 A ENGINE AIR & OIL FILTERS - N 8 A 3 3 C 0000 A ENGINE AIR & OIL FILTERS - N 8 A 3 3 C 0000 A ENGINE AIR & OIL FILTERS - N 8 A 3 3 C 0000 A ENGINE AIR & OIL FILTERS - N 8 A 6 3 J 0000 A ENGINE AIR & OIL FILTERS - N 8 A 6 3 J 0000 A VEHICULAR POWER TRANSMISSION 5 A 3 3 J 0000 E LUBRICATION & FUEL DISPENSIN 5 A 3 4 J 018 | 1 B J 1 C 182 1 B J 1 H 44 1 B J 1 L 61 1 B J 1 L 101 0 0 J 1 L 101 0 0 J 1 L 101 0 0 J 1 L 101 0 0 J 1 F 94 0 0 J 1 F 94 0 0 J 1 F 94 0 0 J 1 F 94 0 0 J 1 F 94 0 0 J 1 F 94 0 0 J 1 F 94 0 0 J 1 F 94 0 0 J 1 F 94 |
| ASCHBACKER & ASSOCIATES INC<br>4   00900 2874 DLA900-83-C2741                                                                                                                                                                                                                                                               | WGGDSIDE<br>B C B 1 2 2 5815 000 A7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | NEW YORK 039650 9480 33<br>TELETYPE AND FACSIMILE EQUIP 6 A 3 5 J 101                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 3 1 B J 1 I 26                                                                                                                                                                                                       |
| BERKEY MARKETING COS INC<br>3 A OFEO3 0445 F42600-83-C0136                                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | NEW YÖRK 017240 9480 33<br>PHOTO DEVELOPLNG AND FINISHI 5 A 3 5 A 101                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 5 5 B J 1 A 94                                                                                                                                                                                                       |
| FREQUENCY CONTROL PRODUCTS INC<br>3 A 0FJ04 1136 F09603-83-D3260<br>3 D 0FD06 0283 F34601-83-C1396<br>4 C 00400 2116 DLA400-83-C1542<br>4 E 00400 2789 DLA400-83-C1542<br>4 D 00400 2404 DLA400-83-C1698<br>4 H 00400 3951 DLA400-83-C2866<br>4 D 00900 1641 DLA900-83-C255<br>4 I 00900 3051 DLA900-83-C2558<br>CONTRACTOR | B C A 5 2 2 5841 AAF A7<br>B C A 5 2 2 6610 000 A10<br>B C A 1 2 2 6110 000 C95<br>B C A 1 2 2 6110 000 C95<br>B C A 1 2 2 6620 000 C95<br>B C A 1 2 2 6620 000 C95<br>B C A 1 2 2 5825 000 A7<br>B C A 1 2 2 5825 000 A7                                                                                                                                                                                                                                                                                                                | NEW YORK                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 3 5 B J 1 D 29<br>3 5 B J 1 C 27<br>5 1 B J 1 D 55<br>3 5 B J 1 H 27<br>3 1 B J 1 D 53<br>5 B J 1 D 53<br>5 B J 1 D 53                                                                                               |

396

NEW YORK

8 A 3 3 B 0000 0 8 A 3 3 B 0000 0

8 A 3 3 B 0000 0

41

CONTRACTOR TOTAL

WOODSTOCK

1 B 0BT35 0081 0ABT35-83-C0123 B C B 5 2 2 6910 000 C9E TRAINING AIDS 1 D 0BT35 0081 0ABT35-83-C0123 1 B C B 5 2 2 6910 000 C9E TRAINING AIDS 1 D 0BT35 0081 DABT35-83-C0123 2 B C B 5 2 2 6910 000 C9E TRAINING AIDS

| MPC615 GEOGRAPHIC DETAIL LISTIN                                                                                                                                                                                                                                                                                                                                                                | G DCIOBER - SEPIEMBER FY 03.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | PAGE 54/6                                                                                                                                                                                                                                                                                                       |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                                                                                                                                                                            | 5 7 9 9<br>A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRV                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1<br>1 1 1 1 1 1 1 1 9 2 2 2<br>/C 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$\$\$(000)                                                                                                                                                                                                                          |
| 4 D 00120 1536 DLA120-83-C4651                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | TS 6 A 3 3 J 0000 Q J 1 K 185                                                                                                                                                                                                                                                                                   |
| 4 H 00100 1336 DLA100-83-C4539<br>4 I 00400 4423 DLA400-83-C3216                                                                                                                                                                                                                                                                                                                               | WYANDANCH NEW YORK 016632 B C A 5 2 2 8465 000 A9 INDIVIDUAL EQUIPMENT B C A 5 2 2 8315 000 A9 NOTIONS AND APPAREL FINDING E C A 5 2 2 6230 000 C9E ELECTRIC PORTABLE & HAND LI TOTAL 3 275                                                                                                                                                                                                                                                                                                                                                                                                                                               | 6 A 3 5 J 02 1 B J 1 F 65<br>3S 6 A 3 4 J 01B 1 B J 1 H 181                                                                                                                                                                                                                                                     |
| DAVIS & WARSHAW INC<br>4 D 00700 2404 DLA700-83-C1664                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 9510 33<br>SS 6 A 3 6 J 01B 1 B J 1 D 36                                                                                                                                                                                                                                                                        |
| LUNN INDUSTRIES INC  1 A DAED7 0557 DAAED7-83-CW038  1 C DAED7 2480 DAAED7-83-CW038  1 B DAED7 1970 DAAED7-83-CW343  1 I DAED7 6429 DAAED7-83-CW634  2 G JA118 5249 N00104-83-D3626  2 G LC812 0271 N00123-83-D0126  2 I LC812 0239 N00123-83-D0126  2 I LC812 0281 N00123-83-D0126  2 C LC812 0137 N00123-83-D126  2 E PA100 1527 N00140-81-D7545  2 I PA100 2207 N00140-81-D7545  CONTRACTOR | B C A 1 2 2 2910 000 A4A ENGINE FUEL SYS COMPONENTS B C A 1 2 2 2910 000 A4A ENGINE FUEL SYS COMPONENTS B C A 1 2 2 2910 000 A4A ENGINE FUEL SYS COMPONENTS B C A 1 2 2 2910 000 A4A ENGINE FUEL SYS COMPONENTS B C A 1 2 2 5985 000 A3 ANTENNAS WAVEGUIDES & RELAT C A A 1 2 2 5680 000 A7 MISCELLANEOUS CONSTRUCTION C A A 1 2 2 5680 000 A7 MISCELLANEOUS CONSTRUCTION C A A 1 2 2 5680 000 A7 MISCELLANEOUS CONSTRUCTION C A A 1 2 2 5680 000 A7 MISCELLANEOUS CONSTRUCTION C A A 1 2 2 5680 000 A7 MISCELLANEOUS CONSTRUCTION C A A 1 2 2 5680 000 A7 MISCELLANEOUS CONSTRUCTION C A A 1 2 2 5680 000 A3 MAINT-REPAIR OF EQ/COMMUNIC | N 5 A 6 5 J 1001 5 B J 1 C 86 N 5 A 3 4 J 01B 1 B J 1 A 364 N 5 A 3 4 J 01B 1 B J 1 H 184 E 8 A 4 5 A 1009 5 B J 2 E 28 M 8 A 4 5 J 1001 5 B J 1 E 32 M 8 A 4 5 J 1001 5 B J 1 D 22 M 8 A 4 5 J 1001 5 B J 1 E 126 M 8 A 4 5 J 1001 5 B J 1 C 128 X 8 A 4 5 J 1013 5 B J 1 C 128 X 8 A 4 5 J 1013 5 B J 1 C 128 |
|                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                                                                                                                                                                                                                                 |
| A O K CONSTRUCTION CORP<br>1 B OCA51 0067 DACA51-82-C0150                                                                                                                                                                                                                                                                                                                                      | YÖNKERS NEW YÖRK 071241<br>D C E 5 2 2 2244 000 C2 MAINT-REPAIR-ALTER/SEWERAGE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 9530 33<br>E <b>8 A 8 4 J 0</b> 1B 1 B J 1 A 28                                                                                                                                                                                                                                                                 |
| 2   F7004 1413 M67004-83-C0192                                                                                                                                                                                                                                                                                                                                                                 | YÜNKERS NEW YÜRK 009704 B C A 1 2 2 6680 000 C9E LIQUID-GAS-MÖTIÖN MEASURING B C A 1 2 2 6680 000 A8C LIQUID-GAS-MÖTIÖN MEASURING TÖTAL 2 175                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                 |
| KRAMER SCIENTIFIC CORP<br>4 K 00120 0269 050054-50-93                                                                                                                                                                                                                                                                                                                                          | YONKERS NEW YORK 017377<br>C C B 5 2 2 6650 000 C9B OPTICAL INSTRUMENTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 9530 33<br>3 6 4 1 J 32                                                                                                                                                                                                                                                                                         |
| LORAL CORP<br>1 L OAK20 0064 DAAK20~81-C0887<br>1 A OAK20 0106 DAAK20~81-C0887                                                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 8 A 8 5 A 1013 5 A M 2 K 791                                                                                                                                                                                                                                                                                    |

В

В C

PF161

**QFJQ4** 

0921

N62269-80-C0323

F09603-82-90056

1841 F09603-83-C3476

:8:1

136

458

31

34

ვია 27 27

33

250

200

70

199

3.023

J 2 C

40 130 50

SM 1111 222222 22 22222 5 7 9 9 1 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 9 A 2 ō | NEW YORK | S57820 | 9530 | 33 | STATE | S57820 | 9530 | 33 | STATE | S67820 | 9530 | 33 | S7820 | 9530 | 34 | 5 A | 1013 | 5 B | S7820 | S7820 | 9530 | 35 A | 1013 | 5 B | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S7820 | S782 LORAL CORP YONKERS U 2 I S 2 J S 2 F S 2 F 2 2 3 664 000 A7
2 2 5841 AAF A7
2 2 5841 AAF A7
2 2 5841 AAF A7
2 2 5841 AAF A7
2 2 5841 AAF A7
2 2 5841 AAF A7
2 2 5841 AAF A7
2 2 5841 AAF A7
2 2 5841 AAF A7
2 2 5841 AAF A7
2 2 5841 AAF A7
2 2 5841 AAF A7
2 2 5841 AAF A7
2 2 3058 APC A7
2 2 3058 APC A7
2 2 3058 APC A7
2 2 3058 ASF A7
2 2 3058 ASF A7
2 2 3058 ASF A7
2 2 3058 ASF A7
2 2 3058 ASF A7
2 2 3058 ASF A7
2 2 3058 ASF A7
2 2 3058 ASF A7
2 2 3058 ASF A7
2 2 3058 ASF A7
2 2 3058 ASF A7
2 2 3058 ASF A7
2 2 3058 ASF A7
2 2 3058 ASF A7
2 2 3058 ASF A7
2 2 3058 ASF A7
2 2 3058 ASF A7
2 2 3058 ASF A7
2 2 3058 ASF A7
2 2 3058 ASF A7
2 2 3058 ASF A7
2 2 3058 ASF A7 1 OAK20 0612 DAAK20-83-C0898 K AD124 0285 NGG019-80-C0260 479 127 B AD124 1493 NGG019-80-C0260 G AD124 3368 NGG019-80-C0260 218 G AD124 3369 N00019-80-C0260 G AD124 3537 N00019-80-C0260 78 5 S S S S S J J J J J 398 143 AD124 3538 N00019-80-C0260 AD124 3538 N00019-80-C0260 AD124 3600 N00019-80-C0260 G 669 G 3,163 C A0124 1616 N00019-80-90401 F A0124 2890 N00019-82-90126 43 79 AD124 3049 N00019-82-90126 AC513 3027 N00019-83-C0021 776 27 F AC513 3028 NGQ019-83-C0021 A PA100 0569 NGQ140-83-D0576 Z 1 A Z 1 A J 1 L J 1 B 81 83 A PA100 0563 N00140-83-D0576 L JA100 B821 N00383-80-G0882 B JA100 E138 N00383-80-G0882 132 127 31 JA100 C572 N00383-82-92875 JA100 C573 N00383-82-92875 JA100 C583 N00383-82-92875 JA100 D688 N00383-82-92875 J 1 J 1 L 130 L 558 J 1 A J 1 A J 1 A J 1 B 118 JA100 D697 N00383-82-92875 JA100 D698 N00383-82-92875 JA100 E420 N00383-82-92875 48

JA100 E488 N00383-82-92875 JA100 F288 N00383-82-92875 JA100 F312 N00383-82-92875 JA100 G980 N00383-82-92875 J 1 B J 1 C J 1 C J 1 D CD JA100 H052 N00383-82-92875 JA100 H350 N00383-82-92875 E J Ε JA100 H350 N00383-82-92875 JA100 J481 N00383-82-92875 JA100 L025 N00383-82-92875 JA100 L202 N00383-82-92875 JA100 L881 N00383-82-92875 J058 ASF J058 ASF J058 ASF E G Ē 2 2 A7 A7 1 G 2 2 J058 ASF A7 2 2 J058 ASF A7 2 2 J058 ASF A7 2 2 J058 ASF A7 2 2 J058 ASF A7 2 2 J058 ASF A7 2 2 J058 ASF A7 2 2 J058 ASF A7 2 2 5841 AAC A7 2 2 5841 000 A7 2 2 ACG3 000 A7 G J 1 J 1 G H H JA100 L882 N00383-82-92875 JA100 L883 N00383-82-92875 JA100 N080 N00383-82-92875 JA100 P010 N00383-82-92975 J 1 J 1 J 1 J 1 н н JA100 A392 N00383-82-62875 JA100 A392 N00383-83-C4213 JA100 9275 N00383-83-C4213 PF161 0886 N62269-78-C0367 PF161 0907 N62269-78-C0367 PF161 0961 N62269-78-C0367 C C 2 2 AC63 000 A7 2 2 AC63 000 A7 2 2 AC63 000 A7 2 2 J058 000 A7 2 2 J058 000 C9E 2 2 J016 AFF A7 2 2 U PF161 0861 N62269-80-C0323

2 2 5865 AFC A7

| S M<br>V O 1111 222222 22 22222 5 7 9 9<br>C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10 |                                                                                       | 1<br>  1 1 1 1                                            |
|----------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|-----------------------------------------------------------|
|                                                                                              |                                                                                       |                                                           |
| LORAL CORP YONKERS                                                                           | NEW YORK 557820 95                                                                    |                                                           |
|                                                                                              | 64 AFF A7 RDTE/ELECTRONICS AND COMMUNI                                                |                                                           |
|                                                                                              | 64 AFF A7 RDTE/ELECTRONICS AND COMMUNI 6<br>64 AFF A7 RDTE/ELECTRONICS AND COMMUNI 6  |                                                           |
|                                                                                              | :64 AFF A7 RDTE/ELECTRONICS AND COMMUNI :<br>195 AFF A7 MISCELLANEOUS COMMUNICATION : |                                                           |
|                                                                                              | 64 AFF A7 RDTE/ELECTRONICS AND COMMUNI                                                |                                                           |
|                                                                                              | 64 AFF A7 RDTE/ELECTRONICS AND COMMUNI                                                |                                                           |
|                                                                                              | 65 AFF A7 ELCT COUNTERMEASURES & QUICK                                                |                                                           |
|                                                                                              | 65 AFF A7 ELCT COUNTERMEASURES & QUICK                                                |                                                           |
|                                                                                              | 64 AFF A7 RDTE/ELECTRONICS AND COMMUNI<br>64 AFF A7 RDTE/ELECTRONICS AND COMMUNI      |                                                           |
|                                                                                              | 65 AFF A7 ELCT COUNTERMEASURES & QUICK                                                |                                                           |
|                                                                                              | 65 AFF A7 ELCT GUNTERMEASURES & QUICK                                                 |                                                           |
|                                                                                              | 65 AFF A7 ELCT COUNTERMEASURES & QUICK                                                |                                                           |
|                                                                                              | 16 000 S1 TECH REP SERVICES /AIRCRAFT                                                 |                                                           |
|                                                                                              | 199 000 S1 TECH REP SERVICES /MISCELLAN                                               |                                                           |
|                                                                                              | 62 000 A7 MICROCIRCUITS - ELECTRONIC 65 AFF A7 ELCT COUNTERMEASURES & QUICK           |                                                           |
|                                                                                              |                                                                                       | 3 A 4 J C 29                                              |
|                                                                                              | 65 000 A7 ELCT COUNTERMEASURES & QUICK                                                |                                                           |
| 3 H OFJ04 3396 N00383-83-G3507 B C A 5 2 2 59                                                | 62 AFC A7 MICROCIRCUITS - ELECTRONIC                                                  |                                                           |
|                                                                                              | 95 000 A7 MISCELLANEOUS COMMUNICATION                                                 |                                                           |
|                                                                                              | 61 000 A7 SEMI CONDUCTOR DEVICES & ASS                                                |                                                           |
|                                                                                              | 95 000 A7 MISCELLANEOUS COMMUNICATION  <br>4 46,145                                   | S A 3 5 B 1013 5 B J 1 D 77                               |
| SUPEREX ELECTRONICS CORP YONKERS                                                             | NEW YORK 067305 95                                                                    | 20 22                                                     |
| 4 I 00900 3009 DLA900-81-C1807 B C A 5 2 2 59                                                |                                                                                       |                                                           |
| VICON CONSTRUCTION CO YONKERS                                                                | NEW YORK 916918 95                                                                    | 30 33                                                     |
|                                                                                              | 19 000 C2 CONSTRUCTION/OTHER CONSERVAT                                                |                                                           |
|                                                                                              | 19 000 C2 CONSTRUCTION/OTHER CONSERVAT                                                |                                                           |
|                                                                                              | 2 115                                                                                 |                                                           |
| CITY TOTAL 6                                                                                 | 1 46,447                                                                              |                                                           |
| INTERNATIONAL BUSINESS MACHINE CO YORKTOWN H                                                 |                                                                                       |                                                           |
|                                                                                              | 11 000 S1 RDTE/OTHER RESEARCH AND DEVE                                                |                                                           |
|                                                                                              | 11 000 S1 RDTE/OTHER RESEARCH AND DEVE                                                |                                                           |
|                                                                                              | 11 000 S1 RDTE/GENERAL SCIENCES AND TE 8<br>62 000 A7 RDTE/ELECTRONICS AND COMMUNI    |                                                           |
|                                                                                              |                                                                                       | 3 1 3 5 A 11 5 A T 1 C 5,000<br>3 A 6 5 A 11 5 B T 1 C 60 |
|                                                                                              | 91 000 S1 RDTE/OTHER DEFENSE                                                          | 3 A 6 5 A 11 5 B T 1 E 40                                 |
|                                                                                              |                                                                                       | 3 A 7 5 A 11 5 B T 1 A 92                                 |
|                                                                                              | 91 000 S1 RDTE/OTHER DEFENSE                                                          | 3 A 6 5 A 11 5 B T 1 E 80                                 |
|                                                                                              | 91 000 S1 RDTE/OTHER DEFENSE                                                          | 3 A 7 5 A 11 5 B T 1 D 76                                 |
|                                                                                              | TOO AT RESEARCH AND DEVE                                                              |                                                           |
|                                                                                              | 91 000 S1 RDTE/OTHER DEFENSE<br>11 000 S1 RDTE/GENERAL SCIENCES AND TE                | 3 A 7 5 A 11 5 B T 1 L 93<br>3 A 3 5 A 11 2 B T 1 K 50    |
| CONTRACTOR TOTAL                                                                             |                                                                                       | A CORTIED FIRE                                            |
| STATE TOTAL 1580                                                                             |                                                                                       |                                                           |
|                                                                                              |                                                                                       |                                                           |

| , word deduction being electric                                                                                                                                                                                                                                                                                                                                                                                      | SETTEMBER 11 00.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | TAGE SATE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                                                                                                                                                                                                  | 5 7 9 9<br>A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CM                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 1<br>1 1 1 1 1 1 1 9 2 2 2<br>IDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| BRETTON GIL CO<br>4 K 00600 0362 DLA600-82-04154                                                                                                                                                                                                                                                                                                                                                                     | AHOSKIE NCAR OD C B 5 3 2 9140 000 ASA FUEL GILS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 068005 0050 34<br>6 A 6 3 J 0000 0 K 1 J 68                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| RAUB SUPPLY CO<br>1 F OCA78 0112 DACA78-83-C0074                                                                                                                                                                                                                                                                                                                                                                     | ALBEMARLE 7 NCAR 7 B C B 5 2 2 5999 000 C9E MSC ELECTRICAL AND E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 1                                                                                                                                                                                                                                                                                                                                                                                                                    | ANGIER NCAR 0 B C A 5 2 2 4720 000 C9E HOSE AND TUBING FLEX C C A 5 2 2 4720 000 C9E HOSE AND TUBING FLEX B C A 5 2 2 4210 000 C9E FIRE FIGHTING EQUIPM TOTAL 3 740                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| APPLIED SCIENCE ASSOCIATES INC<br>3 D OHVO3 0380 F19628-81-C0084                                                                                                                                                                                                                                                                                                                                                     | APEX NCAR 0<br>B C Z 5 2 2 AJ11 000 S1 RDTE/GENERAL SCIENCE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 063930 0120 34<br>S AND TE 8 A 7 5 J 11 5 B U 1 D 40                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 3 D 0FJ04 2145 GS00C0-34-01                                                                                                                                                                                                                                                                                                                                                                                          | APEX                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 250417 0120 34<br>P 8 A 1 5 A 02 5 A J 2 H 1,427<br>D STÖRAGE 3 A 4 1 D 158                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| ELECTRO IMPULSE LABORATORY INC<br>4 F 00900 2265 DLA900-83-C2207                                                                                                                                                                                                                                                                                                                                                     | APEX NCAR 3<br>B C A 5 2 2 5985 000 A7 ANTENNAS WAVEGUIDES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 803120 0120 34<br>& RELATE 6 A 3 5 J 1013 5 B J 1 F 33                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 2 A JA100 D377 N00383-83-C1151<br>2 E JA100 H814 N00383-83-C1430<br>2 I JA100 N711 N00383-83-C1751                                                                                                                                                                                                                                                                                                                   | D C A 5 2 2 8475 000 A1A SPEC FLIGHT CLOTHING                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 8 & ACCES 8 A 3 4 J 01B 1 B J 1 A 40                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 2 H AD001 3982 N00019-82-C0416<br>2 I AC531 4457 N00019-82-C0416<br>2 I PA100 2410 N00140-82-C9475<br>2 K PA100 0121 N00140-82-D6272<br>2 I PB802 0184 N00140-83-D6633<br>2 J JA100 B242 N00383-83-C0321<br>2 E JA100 A772 N00383-83-C0324<br>2 E JA100 A623 N00383-83-C0131<br>2 A JA100 D696 N00383-83-C1131<br>2 A JA100 D696 N00383-83-C1121<br>2 B JA100 E940 N00383-83-C1211<br>2 B JA100 E955 N00383-83-C1212 | B C A 5 2 2 1680 AVG A1A MISCL AIRCRAFT ACCES B C A 5 2 2 1680 AVG A1A MISCL AIRCRAFT ACCES B C A 5 2 2 1680 AVG A1A MISCL AIRCRAFT ACCES B C A 5 2 2 1680 AVG A1A MISCL AIRCRAFT ACCES B C A 5 2 2 1001 000 C9E LECTURES FOR TRAININ B C Z 5 2 2 L016 AVG S1 TECH REP SERVICES /A B C A 5 2 2 1680 000 A1C MISCL AIRCRAFT ACCES B C A 5 2 2 1680 000 A1C MISCL AIRCRAFT ACCES B C A 5 2 2 1680 000 A1 AIRCRAFT ACCES B C A 5 2 2 1680 000 A1 AIRCRAFT ACCES B C A 5 2 2 1680 000 A1 AIRCRAFT ACCES B C A 5 2 2 1680 000 A1 AIRCRAFT ACCES B C A 5 2 2 1680 000 A1 AIRCRAFT ACCES B C A 5 2 2 1680 000 A1 AIRCRAFT ACCES B C A 5 2 2 1680 000 A1 AIRCRAFT ACCES B C A 5 2 2 1680 000 A1 AIRCRAFT ACCES B C A 5 2 2 1680 000 A1 AIRCRAFT ACCES B C A 5 2 2 1680 000 A1 AIRCRAFT ACCES B C A 5 2 2 1680 000 A1 AIRCRAFT ACCES B C A 5 2 2 1777 AVG A1C CARTRIDGE & PROPELLU B C A 5 2 2 7415 000 A1 TECHNOLOGY SHARING/U | SORIES C 8 A 4 5 A 1001 5 B M 2 G 271 SORIES C 8 A 2 5 A 1001 5 B M 2 I 848 W 2 G 8 A 6 5 A 1007 5 B J 2 G 38 W 2 I 1 848 W 3 F A 1007 5 B J 2 G 38 W 3 F A 1007 5 B J 1 J 67 W 3 F A 1007 5 B J 1 J 174 W 3 F A 1015 5 B J 1 J 174 W 3 F A 1015 5 B J 1 J 174 W 3 F A 1015 5 B J 1 E 53 W 3 F A 1015 5 B J 1 E 53 W 3 F A 1015 5 B J 1 B 53 W 3 F A 1015 5 B J 1 B 162 W 3 F A 1015 5 B J 1 B 162 W 3 F A 1015 5 B J 1 B 162 W 3 F A 1015 5 B J 1 B 162 W 3 F A 1015 5 B J 1 B 162 W 3 F A 1015 5 B J 1 B 162 W 3 F A 1015 5 B J 1 B 162 W 3 F A 1015 5 B J 1 B 162 W 3 F A 1015 5 B J 1 B 162 W 3 F A 1015 5 B J 1 B 162 W 3 F A 1015 5 B J 1 B 162 W 3 F A 1015 5 B J 1 B 162 W 3 F A 1015 5 B J 1 B 162 W 3 F A 1015 5 B J 1 B 162 W 3 F A 1015 5 B J 1 B 162 W 3 F A 1015 5 B J 1 B 162 W 3 F A 1015 5 B J 1 B 162 W 3 F A 1015 5 B J 1 B 162 W 3 F A 1015 5 B J 1 B 162 W 3 F A 1015 5 B J 1 B 162 W 3 F A 1015 5 B J 1 B 162 W 3 F A 1015 5 B J 1 B 162 W 3 F A 1015 5 B J 1 B 162 W 3 F A 1015 5 B J 1 B 162 W 3 F A 1015 5 B J 1 B 162 W 3 F A 1015 5 B J 1 B 162 W 3 F A 1015 5 B J 1 B 162 W 3 F A 1015 5 B J 1 B 162 W 3 F A 1015 5 B J 1 B 162 W 3 F A 1015 5 B J 1 B 162 W 3 F A 1015 5 B J 1 B 162 W 3 F A 1015 5 B J 1 B 162 W 3 F A 1015 5 B J 1 B 162 W 3 F A 1015 5 B J 1 B 162 W 3 F A 1015 5 B J 1 B 162 W 3 F A 1015 5 B J 1 B 162 W 3 F A 1015 5 B J 1 B 162 W 3 F A 1015 5 B J 1 B 162 W 3 F A 1015 5 B J 1 B 1 B 162 W 3 F A 1015 5 B J 1 B 162 W 3 F A 1015 5 B J 1 B 1 B 162 W 3 F A 1015 5 B J 1 B 162 W 3 F A 1015 5 B J 1 B 1 B 162 W 3 F A 1015 5 B J 1 B 1 B 162 W 3 F A 1015 5 B J 1 B 1 B 1 B 1 B 1 B 1 B 1 B 1 B 1 B |

| MPC615 GEOGRAPHIC DETAIL LISTING                                                                                                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                                                       | Y 83.                                                                                                                                | PAGE 5480                                                                                                                                                       |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                                                                                                                                                                                                                                                                                                                     | 5 7 9 9<br>A C 8 999 C D 10A 10B 10                                                                                                                                                                                                                                                                   | 1 1 1 1 1 1 1 1 1 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717                                                                       | 1<br>1 1 9 2 2 2<br>8 9 A 0 1 3 24 \$\$\\$\$\$\$(000)                                                                                                           |
| 4 C 00500 1172 DLA500-83-C0776<br>4 F 00500 1818 DLA500-83-C4563                                                                                                                                                                                                                                                                                    | ARDEN B C A 5 2 2 1680 000 A B C A 5 2 2 1680 000 A TOTAL 20                                                                                                                                                                                                                                          | NCAR 832875 0145 34<br>C MISCL AIRCRAFT ACCESSORIES C 6 A 3 5 A 1013<br>C MISCL AIRCRAFT ACCESSORIES C 6 A 3 5 A 1013<br>4,366       | 5 B J 1 C 83<br>5 B J 1 F 37                                                                                                                                    |
| SYBRON CORP<br>4 C 00120 0880 DLA120-83-C8038<br>CITY                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                       | B DENTAL INSTRUMENTS EQUIP AND 6 4 3 5 A 07                                                                                          | 6 B J 1 A 26                                                                                                                                                    |
|                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                                                                                                       | NCAR 621470 0170 34<br>P. ARCHITECT/ENGINEER - GENERAL 8 A 3 5 D 17B                                                                 | 2 B J 2 F 252                                                                                                                                                   |
| UNION CARBIDE CORP 1 L OABO7 0179 DAABO7-82-DG046 1 C OABO7 0359 DAABO7-82-DG046 1 G OABO7 0563 DAABO7-82-DG046 1 G OABO7 0687 DAABO7-82-DG046 1 I OABO7 0836 DAABO7-82-DG046 1 K OABO7 0026 DAABO7-82-DG049 1 B OABO7 0229 DAABO7-82-DG049 1 F OABO7 0585 DAABO7-82-DG049 1 G OABO7 0585 DAABO7-83-DH343 2 I JA113 8032 N00104-83-D3286 CONTRACTOR | ASHEBORO  B C A 5 2 2 6135 000 A3  B C A 5 2 2 6135 000 A3  B C A 5 2 2 6135 000 A3  B C A 5 2 2 6135 000 A3  B C A 5 2 2 6135 000 A3  B C A 5 2 2 6135 000 A3  B C A 5 2 2 6135 000 A3  B C A 5 2 2 6135 000 A3  B C A 5 2 2 6135 000 A3  B C A 5 2 2 6135 000 A3  B C A 5 2 2 6135 000 A3  TOTAL 10 | NCAR                                                                                                                                 | 958<br>10 J 1 C 1,223<br>10 J 4 F 1,223<br>10 J 4 F 1,325<br>10 J 4 I 1,427<br>10 J 1 J 164<br>10 J 1 A 156<br>10 J 4 F 71<br>10 J 4 F 275<br>10 J 1 I 175      |
| ASSOCIATED TEXTILE MILL INC<br>4 0 00100 1231 DLA100-83-C0765                                                                                                                                                                                                                                                                                       | ASHEVILLE<br>B C B 5 2 2 8305 000 AS                                                                                                                                                                                                                                                                  | NCAR 051170 0180 34<br>D TEXTILE FABRICS 6 A 3 3 J 0000                                                                              | 0 0 J 1 G 94                                                                                                                                                    |
|                                                                                                                                                                                                                                                                                                                                                     | B C Z 5 3 2 8910 000 82<br>B C Z 5 3 2 8910 000 82<br>B C Z 5 2 2 8910 000 82<br>B C Z 5 2 8910 000 82<br>B C Z 5 3 2 8910 000 82<br>B C Z 5 3 2 8910 000 82<br>B C Z 5 3 2 8910 000 82<br>B C Z 5 2 8910 000 82<br>B C Z 5 2 8910 000 82<br>B C Z 5 2 8910 000 82                                    | NCAR                                                                                                                                 | 1 B J 1 C 81<br>1 B J 1 D 79<br>1 B J 1 C 131<br>1 B J 1 E 125<br>1 B J 1 E 90<br>1 B J 1 H 170<br>1 B J 1 E 78<br>1 B J 1 G 63<br>1 B J 1 H 66<br>1 B J 1 H 66 |
| 1 H 0KF23 0238 DAKF23-83-F7466<br>4 9 00100 1139 DLA100-81-FU238<br>4 D 00100 0886 DLA100-83-FCB07<br>4 I 00100 1561 DLA100-83-FCC14                                                                                                                                                                                                                | B C Z 5 2 2 J071 000 S1                                                                                                                                                                                                                                                                               | NCAR 554115 0180 34 MAINT-REPAIR OF EQ/FURNITURE 2 6 4 1 0 LUGGAGE 1 INDIVIDUAL EQUIPMENT 6 6 4 1 1 INDIVIDUAL EQUIPMENT 6 6 4 1 185 | H 41<br>F 55<br>D 47<br>I 42                                                                                                                                    |

| S M                                                                |                             | 1                                                                                                                     |
|--------------------------------------------------------------------|-----------------------------|-----------------------------------------------------------------------------------------------------------------------|
| V 6 1111 222222 22 22222                                           | 57 99                       | 11111 119222                                                                                                          |
| C N 55555 AAAA AAAAAA BB CCCCC                                     | 3 A C 8 999 C D 10A 10B 100 | C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$3\$\$(000)                                         |
|                                                                    |                             |                                                                                                                       |
|                                                                    |                             |                                                                                                                       |
| MEDICAL ACTION INDUSTRIES INC                                      | ASHEVILLE                   | NCAR 081853 0180 34<br>B MEDICAL SURGICAL INSTRUMENTS 6 A 3 4 J 01B 1 B J 1 C 208                                     |
| 4 C 00120 0726 DEX120-63-64317                                     | B C A 5 2 2 6515 000 C98    | B MEDICAL SURGICAL INSTRUMENTS 6 A 3 4 J O1B 1 B J 1 C 208                                                            |
| MIDLAND INC                                                        | ASHEVILLE                   | NCAR 012914 0180 34                                                                                                   |
| 2   C2467 F485 N62467-82-C0415                                     | D C E 5 2 2 Y199 000 C2     | CONSTRUCTION/MISCELLANEOUS B 8 A 3 4 J 01B 1 B J 1 H 407                                                              |
| MILLS MFG CORP                                                     | ASHEVILLE                   | NCAR 610680 0180 34                                                                                                   |
| 1 L 0AJ09 0408 DAAJ09-82-CB429                                     |                             | C PARACHUTES RECOVERY SYS AND 8 A 8 3 J 0000 0 J 1 K 77                                                               |
| 1 A 0AJ09 0759 DAAJ09-83-CA538                                     | B C A 5 2 2 1670 000 A10    | C PARACHUTES RECOVERY SYS AND 8 A 3 4 J 01B 1 B J 1 A 28                                                              |
| 1 B 0AJ09 0817 DAAJ09-83-CA613                                     |                             | C PARACHUTES RECOVERY SYS AND 8 A 3 3 J 0000 0 J 1 B 36                                                               |
| 1 B 0AJ09 0893 DAAJ09-83-CA664<br>1 D 0AJ09 1235 DAAJ09-83-CA733   |                             | C PARACHUTES RECOVERY SYS AND 8 A 3 3 J 0000 0 J 1 B 41<br>C PARACHUTES RECOVERY SYS AND 8 A 3 3 J 0000 0 J 1 C 1,248 |
| 1 C 0AJ09 1092 DAAJ09-83-CA753                                     |                             | C PARACHUTES RECOVERY SYS AND 8 A 3 3 J 0000 0 J 1 C 82                                                               |
| 1 D 0AJ09 1240 DAAJ09-83-CA817                                     | B C A 5 2 2 1670 000 A10    | C PARACHUTES RECOVERY SYS AND 8 A 6 3 J 0000 0 J 1 C 1,801                                                            |
| 1 D 0AJ09 1268 DAAJ09-83-CA817                                     |                             | C PARACHUTES RECOVERY SYS AND 8 A 3 5 J 01B 1 B J 1 C 1,601                                                           |
| 1 D 0AJ09 1285 DAAJ09-83-CA919                                     |                             | C PARACHUTES RECOVERY SYS AND 8 A 3 4 J 01B 1 B J 1 D 88 C PARACHUTES RECOVERY SYS AND 8 A 3 3 J 0000 0 J 1 D 1 150   |
| 1 D 0AJ09 1345 DAAJ09-83-CA967<br>1 D 0AJ09 1365 DAAJ09-83-CA976   |                             | C PARACHUTES RECOVERY SYS AND 8 A 3 3 J 0000 0 J 1 D 1,150 C PARACHUTES RECOVERY SYS AND 8 A 3 3 J 0000 0 J 1 D 894   |
| 1 E 0AJ09 1587 DAAJ09-83-CB018                                     |                             | C PARACHUTES RECOVERY SYS AND 8 A 3 4 J 01B 1 B J 1 E 308                                                             |
| 1 E 0AJ09 1558 DAAJ09-83-CB171                                     |                             | C PARACHUTES RECOVERY SYS AND 8 A 3 4 J 01B 1 B J 1 E 212                                                             |
| 1 E 0AJ09 1642 DAAJ09-83-CB252                                     |                             | C PARACHUTES RECOVERY SYS AND 8 A 3 4 J 01B 1 B J 1 E 127                                                             |
| 1 G 0AJ09 1860 DAAJ09-83-CB411                                     |                             | C PARACHUTES RECOVERY SYS AND 8 A 3 4 J 01B 1 B J 1 F                                                                 |
| 1 G OAJO9 1939 DAAJO9-83-CB479<br>  1 1 OAJO9 2414 DAAJO9-83-CB883 |                             | C PARACHUTES RECOVERY SYS AND 8 A 3 4 J 01B 1 B J 1 G 43 C PARACHUTES RECOVERY SYS AND 8 A 3 3 J 0000 0 J 1 I 109     |
| 1 I OAJO9 2470 DAAJO9-83-CB913                                     |                             | C PARACHUTES RECOVERY SYS AND 8 A 3 4 J 01B 1 B J 1 I 413                                                             |
| 2 E JA116 3799 NG0104-82-CA120                                     |                             |                                                                                                                       |
| 2 A JA100 D715 N00383-83-C1148                                     |                             |                                                                                                                       |
| 2 E JA100 J428 N00383-83-C1148<br>2 I JA100 N705 N00383-83-C1767   |                             |                                                                                                                       |
| 3 J 0FF30 0096 F41608-82-C1756                                     |                             |                                                                                                                       |
| 3 J 0FF30 0020 F41608-82-C1786                                     |                             |                                                                                                                       |
| 3 K 0FF30 0147 F41608-82-C1879                                     |                             |                                                                                                                       |
| 3 L 0FF30 0232 F41608-82-C1879                                     |                             |                                                                                                                       |
| 3 K 0FF30 0103 F41608-83-C0196<br>3 L 0FF30 0230 F41608-83-C0245   |                             |                                                                                                                       |
| 3 C 0FF30 0491 F41608-83-C0402                                     |                             |                                                                                                                       |
| 3 B 0FF30 0441 F41608-83-C0453                                     |                             | PARACHUTES RECOVERY SYS AND 8 A 3 5 J 1026 1 B J 1 B 124                                                              |
| 3 B 0FF30 0451 F41608-83-C0459                                     |                             |                                                                                                                       |
| 3 B 0FF30 0399 F41608-83-C0477                                     |                             |                                                                                                                       |
| 3 B 0FF30 0411 F41608-83-C0482<br>3 E 0FF30 0642 F41608-83-C0564   |                             |                                                                                                                       |
| 3 E 0FF30 0721 F41608-83-C0566                                     |                             |                                                                                                                       |
| 3 E 0FF30 0671 F41608-83-C0784                                     | B C A 5 2 2 1670 000 A9     | PARACHUTES RECOVERY SYS AND 8 A 3 3 J 0000 0 J 1 E 75                                                                 |
| 3 H 0FF30 0923 F41608-83-C0827                                     |                             |                                                                                                                       |
| 3   OFF30 0924 F41608-83-C0827<br>3 F OFF30 0795 F41608-83-C0849   |                             | PARACHUTES RECOVERY SYS AND 8 A 6 4 J 01B 1 B J 1 H 409 C PARACHUTES RECOVERY SYS AND 8 A 3 3 J 0000 0 J 1 F 58       |
| 3 F 0FF30 0795 F41608-83-C0849                                     |                             | C PARACHUTES RECOVERY SYS AND 8 A 3 3 J 0000 0                                                                        |
| 3   0FF30 0992 F41608-83-C1165                                     |                             |                                                                                                                       |
| 3   0FF30 1054 F41608-83-C1170                                     | B C A 5 2 2 1670 000 A9     | PARACHUTES RECOVERY SYS AND 8 A 3 4 J 01B 1 B J 1 1 1.886                                                             |
| 3 F 0FF30 0778 F41608-83-D0205                                     | B C A 5 2 2 1670 ACD A9     | PARACHUTES RECOVERY SYS AND 8 A 3 3 J 0000 0 J 1 F 469                                                                |
|                                                                    |                             |                                                                                                                       |

| THE COLO SECOND THE ELECTRIC                                                                                                | TO GO TO THE TOTAL THE TOT | THOSE UNDE                                                                            |
|-----------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                         | 5 7 9 9<br>3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 1 1 1 1 1 1 1 9 2 2 2<br>F CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) |
| MILLS MFG CORP                                                                                                              | ASHEVILLE NCAR<br>R TOTAL 43 16,791                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 610680 0180 34                                                                        |
| MILTEX INDUSTRIES INC<br>4 E 00500 1604 DLA500-83-C1258<br>4 E 00500 1638 DLA500-83-D0050<br>4 I 00500 2708 DLA500-83-D0050 | ASHEVILLE NCAR  D C A 5 2 2 4020 000 C9E FIBER ROPE CORDAI  D C A 5 2 2 4020 000 C9E FIBER ROPE CORDAI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 611290 0180 34<br>GE AND TWINE 6 A 3 4 J 01B 1 B J 1 E 125                            |
| PRESTEX INC<br>4 L 00100 0327 DLA100-83-C0355<br>4 I 00100 1552 DLA100-83-C0906<br>CONTRACTOR                               | ASHEVILLE NCAR  B C B 5 2 2 8305 000 A9 TEXTILE FABRICS  B C B 5 2 2 8305 000 A9 TEXTILE FABRICS  R TOTAL 2 10,195                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 694560 0180 34<br>6 A 3 4 J 01B 1 B J 1 L 8,297<br>6 A 3 3 J 0000 0 J 1 I 1,898       |
| RHEEM MFG CO<br>4 H 00120 2493 GS00\$6-32-75                                                                                | ASHEVILLE NCAR<br>C C A 5 2 2 6640 000 C9B LABORATORY EQUIP                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 727200 0180 34<br>MENT AND SUP 6 6 4 1 H 32                                           |
| ROSADO DESIGN MFG CO<br>4 G 00120 2221 GS00S6-31-95                                                                         | ASHEVILLE NCAR C C A 5 2 2 4110 000 C9B REFRIGERATION EQ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 091836 0180 34<br>UIP 3 6 4 1 G 69                                                    |
| SADDLER TEXTILES INC<br>4 I 00100 1477 DLA100-83-C0874<br>4 I 00100 1553 DLA100-83-C0902                                    | ASHEVILLE NCAR B C B 5 2 2 8305 000 A9 TEXTILE FABRICS B C B 5 2 2 8305 000 A9 TEXTILE FABRICS R TOTAL 2 726                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 754440 0180 34<br>6 A 3 3 J 0000 0 J 1 I 652<br>6 A 3 5 J 1001 5 B J 1 I 74           |
| 2 J AC531 0061 N00019-79-C0477<br>2 I AC533 4557 N00019-79-C0477<br>CONTRACTOR                                              | ASHEVILLE NCAR BCA5 2 2 AD94 AAF A1C RDTE/OTHER DEFEN: BCA5 2 2 AD94 AAF A1C RDTE/OTHER DEFEN: R TOTAL 2 1,028                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | SE 8 A 7 5 A 11 2 B W 2 J 311 SE 8 A 8 5 A 11 2 B W 2 I 717                           |
| TRACOR INC<br>2 A JA115 1383 NG0104-80-GA069                                                                                | ASHEVILLE NCAR<br>BCA5 221320000A7 AMMUNITION OVER                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 882870 0180 34<br>125 MM                                                              |
| TRIDENT INDUSTRIAL PRODUCTS INC 4 F 00100 1178 DLA100-83-C0726                                                              | ASHEVILLE NCAR<br>B C B 5 2 2 8305 000 A9 TEXTILE FABRICS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 060533 0180 34<br>6 A 3 3 J 0000 Q J 1 F 48                                           |
| VANDEDBILT SHIPT OF INC                                                                                                     | ASHEVILLE NCAR<br>B C A 5 2 2 8410 000 A9 GUTERWEAR WOMENS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 913890 0180 34                                                                        |
| WALLACE MURRAY CORP                                                                                                         | ASHEVILLE NCAR<br>B C A 5 2 2 2990 000 A4B MISC ENGINE ACCE:                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 927825 0180 34                                                                        |
| AMERICAN EQUIPMENT WAREHOUSE<br>2 I F7001 1600 M67001-83-C0416                                                              | ATLANTIC BEACH NCAR<br>B C A 5 2 2 7310 000 C9E FOOD COOKING BAK                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                       |
| L & B PRODUCTS CORP<br>3 1 00A09 0195 GS00S5-82-05<br>CITY                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                       |

| S M                                                                |                            | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|--------------------------------------------------------------------|----------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| V 0 1111 222222 22 22222                                           | 2 5 7 9 9                  | 11111 119222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| C N 55555 AAAA AAAAAA BB CCCCC                                     | 3 A C 8 999 C D 10A 10B 10 | 1 1 1 1 1 9 2 2 2 C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|                                                                    |                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                                                                    |                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| KIMBERLY CLARK CORP                                                | RAI FAIIRS                 | NCAR 528840 0300 34                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 4 A 00120 0700 DLAU20-83-C4289                                     |                            | HOUSEHOLD FURNISHINGS 6435A07 1B J 1A 162                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|                                                                    |                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| AVIATION FUEL TERMINALS INC                                        |                            | NCAR 08460( 0370 34                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 4 F 00600 2611 DLA600-80-C0214                                     | BCC5 22 X173 000 AB        | A LEASE-RENT OF FAC /FUEL STOR 6 A 6 5 J 1026 5 B J 1 F 643                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| EAST COAST LUMBER CO INC                                           | BEI HAVEN                  | NCAR 055897 0380 34                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 4 B 00700 1412 DLA720-83-C0136                                     | D C B 5 2 2 5510 000 B1    | LUMBER AND RELATED BASIC WOO 6 A 3 4 J 01B 1 B J 1 A 55                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|                                                                    |                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                                                                    |                            | NCAR 009554 0380 34                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|                                                                    | B C Z 5 2 2 Y219 000 C2    | CONSTRUCTION/OTHER CONSERVAT 8 6 3 5 P 1026 7 B S I K 58                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| CITY                                                               | TOTAL 2                    | 113                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| COOPER GROUP                                                       | BEULAV:LLE                 | NCAR 003241 0470 34                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 4 C 00400 18C1 DLA400-83-C0699                                     |                            | E MISC WELDING SOLDERING & BRA 6 A 6 5 C 1026 1 B J 1 B 82                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|                                                                    |                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| SINGER CO                                                          | BLACK MOUNTAIN             | NCAR 795325 0520 34                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 1   0AJ09 2338 DAAJ09-83-CB726<br>2   K JA113 0729 N00104-82-CK083 |                            | A MOTORS ELECTRICAL 8 A 3 5 A 1015 5 B J 1 I 54 FANS AIR CIRCULATORS & BLOWE 8 A 3 5 A 1015 1 B J 1 K 65                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 2 N JATTS 0/29 NOUTO4-02-CRUS.                                     | S B C A 5 2 2 4 140 000 A3 | C MOTORS ELECTRICAL 5 E 3 5 A 1013 4 B J 1 1 47                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 3   0FH02 5035 F04606-83-C0850                                     | B C A 5 2 2 6105 ABC A1    | C MOTORS ELECTRICAL 8 A 3 5 A 1013 5 B J 2 I 117                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 3 J OFHO2 0171 F09603-82-91456                                     | B C A 5 2 2 6105 000 A7    | MOTORS ELECTRICAL 8 E 4 5 A 1013 4 B J 1 J 49                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 3 E 0FH02 1793 F09603-82-91456                                     | B C A 5 2 2 6105 ABC A1    | FANS AIR CIRCULATORS & BLOWE 8 A 3 5 A 1015 1 B J 1 K 65 C MOTORS ELECTRICAL 5 E 3 5 A 1013 4 B J 1 I 47 C MOTORS ELECTRICAL 8 E 4 5 A 1013 5 B J 2 I 117 MOTORS ELECTRICAL 8 E 4 5 A 1013 3 B J 1 E 37 C SYNCHROS AND RESOLVERS 8 A 4 5 A 1013 3 B J 1 F 68 C SYNCHROS AND RESOLVERS 8 A 4 5 A 1013 3 B J 1 G 46 RADAR EQUIPMENT AIRBORNE 8 A 4 5 A 1013 5 B J 1 G 46 C MOTORS ELECTRICAL 8 A 4 5 A 1013 5 B J 1 G 46 C MOTORS ELECTRICAL 6 A 3 5 A 1013 5 B J 1 E 48 E MOTORS ELECTRICAL 6 A 3 5 A 1013 5 B J 1 L 52 E MOTORS ELECTRICAL 6 A 3 5 D 1013 5 B J 1 L 52 E MOTORS ELECTRICAL 6 A 3 5 D 1013 5 B J 1 L 52 E MOTORS ELECTRICAL 6 A 3 5 D 1013 5 B J 1 L 55 E MOTORS ELECTRICAL 6 A 3 5 D 1013 5 B J 1 L 55 E MOTORS ELECTRICAL 6 A 3 5 D 1013 5 B J 1 A 56 E ELECTRICAL 6 A 3 5 D 1013 5 B J 1 A 56 E ELECTRICAL 6 A 3 5 D 1013 5 B J 1 A 56 E ELECTRICAL 6 A 3 5 D 1013 5 B J 1 A 56 E ELECTRICAL 6 A 3 5 D 1013 5 B J 1 A 56 E ELECTRICAL 6 A 3 5 D 1013 5 B J 1 A 56 E ELECTRICAL 6 A 3 5 D 1013 5 B J 1 A 56 E ELECTRICAL 6 A 3 5 D 1013 5 B J 1 A 56 E ELECTRICAL 6 A 3 5 D 1013 5 B J 1 A 56 E ELECTRICAL 6 A 3 5 D 1013 5 B J 1 A 56 E ELECTRICAL 6 A 3 5 D 1013 5 B J 1 A 56 E ELECTRICAL 6 A 3 5 D 1013 5 B J 1 A 56 E ELECTRICAL 6 A 3 5 D 1013 5 B J 1 A 56 E ELECTRICAL 6 A 3 5 D 1013 5 B J 1 A 56 E ELECTRICAL 6 A 3 5 D 1013 5 B J 1 A 56 E ELECTRICAL 6 A 3 5 D 1013 5 B J 1 A 56 E ELECTRICAL 6 A 3 5 D 1013 5 B J 1 A 56 E ELECTRICAL 6 A 3 5 D 1013 5 B J 1 A 56 E ELECTRICAL 6 A 3 5 D 1013 5 B J 1 A 56 E ELECTRICAL 6 A 3 5 D 1013 5 B J 1 A 56 E ELECTRICAL 6 A 3 5 D 1013 5 B J 1 A 56 E ELECTRICAL 6 A 3 5 D 1013 5 B J 1 A 56 E ELECTRICAL 6 A 3 5 D 1013 5 B J 1 A 56 E ELECTRICAL 6 A 3 5 D 1013 5 B J 1 A 56 E ELECTRICAL 6 A 3 5 D 1013 5 B J 1 A 56 ELECTRICAL 6 ELECTRICAL 6 A 3 5 D 1013 5 B J 1 A 56 ELECTRICAL 6 ELECTRICAL 6 A 3 5 D 1013 5 B J 1 D A 56 ELECTRICAL 6 ELECTRICAL 6 A 3 5 D 1013 5 B J 1 D A 56 ELECTRICAL 6 ELECTRICAL 6 A 3 5 D 1013 5 B J 1 D A 56 ELECTRICAL 6 E |
| 3 F 0FD06 0409 F09603-82-01456                                     | B C A 5 2 2 5990 AFC A1    | C SYNCHROS AND RESOLVERS 8 4 6 5 A 02 4 B J 1 F 68                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 3 9 0FH02 3329 F09603-82-01456                                     | B C A 5 2 2 5990 AFN A1    | C SYNCHROS AND RESOLVERS 8 A 4 5 A 1013 4 B J 1 G 46                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 3 F 0FH02 1769 F09603-82-01466                                     | B C A 5 2 2 5641 UUU A/    | RADAR EQUIPMENT AIRBORNE 8 A 4 5 A 1015 5 B J 1 G 26<br>C MOTORS ELECTRICAL 8 A 4 5 A 1013 3 B J 1 E 48                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 4 L 00400 0844 DLA400-83-C0601                                     | B C A 5 2 2 6105 000 C9    | E MOTORS ELECTRICAL 6 A 3 5 A 1013 5 B J 1 L 38                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 4 L 00400 0975 DLA400-83-C0664                                     | D C A 5 2 2 6105 000 C9    | E MOTORS ELECTRICAL 6 A 3 5 D 1013 5 B J 1 L 52                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 4 A 00400 1207 DLA400-83-C085                                      | B C A 5 2 2 6105 000 C9    | E MOTORS ELECTRICAL 6 A 3 5 A 1013 5 B J 1 A 58                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 4 0 00400 ZZ03 DLA400-03 C10Z                                      | , 5 6 7 3 2 2 9110 000 09  | E FEFCULTONE CONTINUE ENGITTEMENT OF 2 2 D 1001 2 D 2 1 D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 4   00400 4501 DLA400-83-C3272<br>4   00400 4522 DLA400-83-C3290   | B C A 5 2 2 6110 000 C9    | E ELECTRICAL CONTROL EQUIPMENT 6 A 3 5 A 1001 5 B J 2 I 41 E MOTORS ELECTRICAL 6 A 3 5 B 1013 5 B J 1 I 50                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 4 1 00400 4522 DEA400-63-03290                                     | 3 BCA5 225103000009        | E MOTORS ELECTRICAL 6 A 3 5 B 1013 5 B J 1 I 50<br>MICROCIRCUITS - ELECTRONIC 6 A 3 5 A 1013 5 B J 1 J 33                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 4 C 00900 1456 DLA900-83-C1400                                     | B C A 5 2 2 5990 000 A7    | MICROCIRCUITS - ELECTRONIC 6 A 3 5 A 1013 5 B J 1 J 33  SYNCHROS AND RESOLVERS 6 A 3 5 A 1013 5 B J 1 I 57                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 4 I 00900 2941 DLA900-83-C2794                                     | B C A 5 2 2 5990 000 A7    | SYNCHROS AND RESOLVERS 6 A 3 5 A 1013 5 B J 1 I 57                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| CONTRAC                                                            | FOR TOTAL 19               | 1,061                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| ACTERIA DRAID HEE OF 1222                                          | December 5                 | NOAD OTETOO OCOO OA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| ASTORIA BRAID MFG CO INC                                           |                            | NCAR 075590 0600 34<br>NOTIONS AND APPAREL FINDINGS 6 A 3 3 J 0000 0 J 1 K 113                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 4 B 00100 01/5 DEMIOU-83*CU29                                      | . BUND 22 6310 UUU A9      | NOTIONS AND ACCAREE FINDINGS 6 A 3 3 3 0000 0 3 1 K 113                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| DUPONT E I DE NEMOURS & CO                                         | BREVARD                    | NCAR 284940 0630 34                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 4 E 00120 0026 DLA120-82-D4070                                     | BCA5 226525000C9           | BX-RAY EQUIP SUPPLIES - MEDIC 6 A 4 5 A 07 6 B J 2 J 46                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 4 A 00120 0787 DLA120-82-D6219                                     |                            | B X-RAY EQUIP SUPPLIES - MEDIC 6 A 4 5 A 07 6 B J 2 A 117                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 4 K 00120 0344 DLA120-82-D6220                                     |                            | B X-RAY EQUIP SUPPLIES - MEDIC 6 A 4 5 A 07 6 B J 2 K 25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 4 A 00120 0788 DLA120-82-D6220<br>4 A 00120 0789 DLA120-82-D6220   |                            | B X-RAY EQUIP SUPPLIES - MEDIC 6 A 4 5 A 07 6 B J 2 A 218 B X-RAY EQUIP SUPPLIES - MEDIC 6 A 4 5 A 07 6 B J 2 A 31                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 4 A 00120 0899 DLA120-82-D6220                                     |                            | B X-RAY EQUIP SUPPLIES - MEDIC 6 A 4 5 A 07 6 B J 2 A 29                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 4 A 00120 0900 DLA120-82-D6220                                     |                            | B X-RAY EQUIP SUPPLIES - MEDIC 6 A 4 5 A 07 6 B J 2 A 142                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 4 C 00120 1185 DLA120-82-D6220                                     |                            | B X-RAY EQUIP SUPPLIES - MEDIC 6 A 4 5 A 07 6 B J 2 C 39                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |

6 A 3 3 J 0000 0

J 1 C

225

4 C 00100 0724 DLA100-83-C0528 B C B 5

2 2 1 3 24 \$\$\$\$\$\$(000) A O EVARD

NCAR

284940 0630 34

2 2 6525 000 C9B X-RAY EQUIP SUPPLIES - MEDIC 6 A 4 5 6

2 2 6525 000 C9B X-RAY EQUIP SUPPLIES - MEDIC 6 A 4 5 6

2 2 6525 000 C9B X-RAY EQUIP SUPPLIES - MEDIC 6 A 4 5 6

2 2 6525 000 C9B X-RAY EQUIP SUPPLIES - MEDIC 6 A 4 5 6

2 2 6525 000 C9B X-RAY EQUIP SUPPLIES - MEDIC 6 A 4 5 6

2 2 6525 000 C9B X-RAY EQUIP SUPPLIES - MEDIC 6 A 4 5 6

2 2 6525 000 C9B X-RAY EQUIP SUPPLIES - MEDIC 6 A 4 5 6

2 2 6525 000 C9B X-RAY EQUIP SUPPLIES - MEDIC 6 A 4 5 6

2 2 6525 000 C9B X-RAY EQUIP SUPPLIES - MEDIC 6 A 4 5 6

2 2 6525 000 C9B X-RAY EQUIP SUPPLIES - MEDIC 6 A 4 5 6

2 2 6525 000 C9B X-RAY EQUIP SUPPLIES - MEDIC 6 A 4 5 6

2 2 6525 000 C9B X-RAY EQUIP SUPPLIES - MEDIC 6 A 4 5 6

2 2 6525 000 C9B X-RAY EQUIP SUPPLIES - MEDIC 6 A 4 5 6

2 2 6525 000 C9B X-RAY EQUIP SUPPLIES - MEDIC 6 A 4 5 6

2 2 6525 000 C9B X-RAY EQUIP SUPPLIES - MEDIC 6 A 4 5 6

2 2 6525 000 C9B X-RAY EQUIP SUPPLIES - MEDIC 6 A 4 5 6

2 2 6525 000 C9B X-RAY EQUIP SUPPLIES - MEDIC 6 A 4 5 6

2 2 6525 000 C9B X-RAY EQUIP SUPPLIES - MEDIC 6 A 4 5 6

2 2 6525 000 C9B X-RAY EQUIP SUPPLIES - MEDIC 6 A 4 5 6

2 2 6525 000 C9B X-RAY EQUIP SUPPLIES - MEDIC 6 A 4 5 6

2 2 6525 000 C9B X-RAY EQUIP SUPPLIES - MEDIC 6 A 4 5 6

2 2 6525 000 C9B X-RAY EQUIP SUPPLIES - MEDIC 6 A 4 5 6

2 2 6525 000 C9B X-RAY EQUIP SUPPLIES - MEDIC 6 A 4 5 6

2 2 6525 000 C9B X-RAY EQUIP SUPPLIES - MEDIC 6 A 4 5 6

2 2 6525 000 C9B X-RAY EQUIP SUPPLIES - MEDIC 6 A 4 5 6

2 2 6525 000 C9B X-RAY EQUIP SUPPLIES - MEDIC 6 A 4 5 6

2 2 6525 000 C9B X-RAY EQUIP SUPPLIES - MEDIC 6 A 4 5 6

2 2 6525 000 C9B X-RAY EQUIP SUPPLIES - MEDIC 6 A 4 5 6

2 2 6525 000 C9B X-RAY EQUIP SUPPLIES - MEDIC 6 A 4 5 6

2 2 6525 000 C9B X-RAY EQUIP SUPPLIES - MEDIC 6 A 4 5 6

2 2 6525 000 C9B X-RAY EQUIP SUPPLIES - MEDIC 6 A 4 5 6

2 2 6525 000 C9B X-RAY EQUIP SUPPLIES - MEDIC 6 A 4 5 6

2 2 6525 000 C9B X-RAY EQUIP SUPPLIES - MEDIC 6 A 4 5 6

2 2 6525 000 C9B X-RAY EQUIP SUPPLIES - MEDIC 6 A 4 5 6

2 2 6525 000 C9B X-RAY EQUIP SUPPLIES - MEDIC 6 A 4 5 6

2 2 6525 000 C9B X-RAY DUPONT E I DE NEMOURS & CO 6 B 6 B 6 B C 00120 1321 DLA120-82-D6220 C 00120 1323 DLA120-82-D6220 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 0.77 00120 1337 DLA120-82-D6220 00120 1570 DLA120-82-D6220 00120 1689 DLA120-82-D6220 00120 2315 DLA120-82-D6220 39 49 81 35 00120 2315 DLA120-82-D6220 00120 2401 DLA120-82-D6220 00120 2554 DLA120-82-D6220 00120 2672 DLA120-82-D6220 00120 0343 DLA120-82-D6221 6 B 25 33 40 29 123 6 B 00120 1046 DLA120-82-D6221 00120 1203 DLA120-82-D6221 6 B 6 B 68 36 00120 2208 DLA120-82-D6221 00120 2254 DLA120-82-D6221 6 B 27 29 27 37 59 208 26 25 27 35 31 46 27 62 127 34 49 47 23 G 00120 2553 DLA120-82-D6221 00120 0338 DLA120-82-D6222 6 B 00120 0339 DLA120-82-D6222 00120 0785 DLA120-82-D6222 00120 1324 DLA120-82-D6222 6 B 6 B 1562 DLA120-82-D6222 1567 DLA120-82-D6222 6 B 6 B 6 B D 00120 Ď 00120 00120 1759 DLA120-82-D6222 00120 1838 DLA120-82-D6222 4 E 4 F 4 G 00120 1931 DLA120-82-D6222 00120 2209 DLA120-82-D6222 00120 0342 DLA120-82-D6223 6 B 6 B 00120 0345 DLA120-82-D6223 00120 0786 DLA120-82-D6223 6 B 6 B 6 B 6 B 00120 0791 DLA120-82-D6223 00120 0792 DLA120-62-D6223 00120 1241 DLA120-82-D6223 00120 1322 DLA120-82-D6223 2 D 2 E 2 F 1 H 1 I 1561 07 DLA120-82-D6223 DLA120-82-D6223 00120 6 B 2090 DLA120-82-D6223 00120 2645 DLA120-82-D6223 00120 2812 DLA120-82-D6223 A 07 A 07 6 B 27 48 В 00120 0215 DLA120-83-D6220 CONTRACTOR MANESS W C MF0 CO BRYSON CITY NCAR 571560 0690 34
4 D 00400 2501 DLA400-83-C1784 B C A 1 2 2 3990 000 C9D MISCELLANEOUS MATERIALS HAND 6 A 3 4 J 018
4 G 00400 3568 DLA400-83-C1784 B C A 1 2 2 3990 000 C9D MISCELLANEOUS MATERIALS HAND 6 A 6 4 J 018
CONTRACTOR TOTAL 2 272 COATED SALES INC **BURLINGTON** NCAR 088778 0730 34

2 2 8305 000 A9 TEXTILE FABRICS

|            |         |         |       |       |      |     |             |       |      |           |     |            |            |             |      |          |      |       |      |    |          |     |   |     |          | <br>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|------------|---------|---------|-------|-------|------|-----|-------------|-------|------|-----------|-----|------------|------------|-------------|------|----------|------|-------|------|----|----------|-----|---|-----|----------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| s M        |         |         |       |       |      |     |             |       |      |           |     |            |            |             |      |          |      |       |      |    |          |     | 1 |     |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| νσ         | 1111    | 222222  | 22 2  | 2222  | 5    | 7   |             | g     | 9    |           |     |            |            |             |      |          | 1    | 1     | 1 1  | 1  |          | 1 1 | ġ | 2 2 | , ,      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|            |         |         |       |       |      |     | 99          |       |      | OA.       | 108 | 100        | 11 DESCE   | RIPTION O   | F CM | IDTY/SR  |      |       |      |    |          |     |   |     |          | \$\$\$\$\$\$(000)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|            |         |         |       |       |      |     |             |       | :    |           |     |            |            |             |      |          |      | - I - |      |    |          |     |   | :   |          | <br>•••••••                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|            |         |         |       |       |      |     |             |       |      |           |     |            |            |             |      |          |      |       |      |    |          |     |   |     |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|            |         |         |       |       |      |     |             |       |      |           |     |            |            |             |      |          |      |       |      |    |          |     |   |     |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| RICO SUCT  | TIAN :  | ARGRATO | DIES  | LNC   |      |     | 211         | RLII  | JOT! | 5N        |     |            | NCAR       | R           | 0    | 81856    | 073  | n     | 34   |    |          |     |   |     |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 4 C 00120  |         |         |       |       |      |     | , B         | ,, L  | 2 6  | )    <br> | 000 | COR        | MEDICAL    | SURGICAL    | INS  | TRUMEN   | TS 6 | Δ.    | 3 5  | 1  | 07       | 5 6 |   | J   |          | 82                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 4 0 00120  | 3 1024  | DEATEO  | -03-0 |       |      |     | - 3         | -     | ۲,   | ,,,,      | 000 | CSD        | HEDIOAL    | SONGTONE    |      |          |      | _     |      | ٠  | <i>•</i> | ٠.  | • | •   |          | 02                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| ROCHE BIO  | MEDIC   |         |       | 1156  | I NC |     | <b>B</b> 11 | DI 11 | UOTA | SNI       |     |            | NCAR       | R           | 0    | 20000    | 073  | 0     | 31   |    |          |     |   |     |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 1 D OF E40 | 3 USE4  | DAKE40  | -83-0 | 0705  |      | ٠.  | ` E         | VE !! | 2010 | )  <br>   | 000 | <b>Q</b> 1 |            | SERVICE/    |      |          |      |       |      | ^  | 0000     | 0   |   | J   |          | 25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| I D ONFAI  | J UZ04  | DAKFAO  | -03 C | 0790  | ٠    |     |             | ~     | ٠,   |           | 000 | 31         | HEDI OME   | SERVI OE    |      | .02001   | ·    | ^     | •    | ~  | 0000     | •   |   | •   | י י      | 23                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| SULLCRAFT  | T INDIA | STRIFS  |       |       |      |     | 211         | RLII  | NG T | 1N        |     |            | NCAF       | 2           | 0    | 41542    | 073  | 0     | 34   |    |          |     |   |     |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 2 4 0840   | 5 0081  | FOREII  | -83-0 | 0057  |      |     | . 50        | ``-'' | 2 2  | 2440      | 000 | Α α        |            | HANDWEAR    |      |          |      |       |      | .1 | 0000     | 0   |   | J   |          | 26                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 0 A 0DA00  |         | . 40011 | 00 0  | .000, | _    | ٠,  |             | -     | ٠,   | ,         | 000 | ~3         | 1.001 Eitt | TIATION EAT |      |          | •    | •     | • •  | •  | 0000     | •   |   | •   |          | 20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| WESTERN E  | FOTE    | LC CG I | NC    |       |      |     | 811         | RLII  | чате | 3N        |     |            | NCAF       | R           | 9    | 46440    | 073  | n     | 34   |    |          |     |   |     |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 1 L OAHOI  |         |         |       | 0027  | c    | c : |             |       |      |           | 000 | 42         | FOLLIP TE  | ESTING SV   | cs/6 | HILDED   | MI A | Δ.    | 7 .1 |    |          |     |   |     | - 1      | 30-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 1 B OAHO1  |         |         |       |       |      |     |             |       |      |           |     | A2         | MOT SERV   | VICES/SYS   | TEMS | FNGIN    | FF 8 | Δ     | 7 1  |    |          |     |   |     | Ā        | 34                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 1 K OAHO1  |         |         |       |       |      | č   |             |       |      |           | 000 | Δ2         | MISCELLA   | ANFOUS AL   | ARM  | AND SI   | GN A | Δ     | 7 1  |    |          |     |   |     | <u> </u> | 580                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 1 K OAHO1  |         |         |       |       |      | č i |             |       |      |           | CMA | A2         | GUIDED     | MISSILE R   | FMOT | F CONT   | RO A | Δ     | , i  |    |          |     |   |     | Ĭ.       | 2 879                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 1 K OAHO1  |         |         |       |       |      | c / |             |       |      |           | CMA | A2         | GUIDED     | MISSILE M   | AINT | ENANCE   | FA   | Δ     | 7 .1 |    |          |     |   |     | ŭ        | 2,073                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 1 K OAHO1  |         |         |       |       |      | c i |             |       |      |           | CMA | A2         | GUIDED     | MISSILE M   | AINT | FNANCE   | FA   | Ω     | 7 .1 |    |          |     |   |     | ĸ        | 56                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 1 K OAHO1  |         |         |       |       |      |     |             |       |      |           | CMA | A2         | GUIDED     | MISSILE M   | AINT | ENANCE   | FÃ   | Ā     | ź J  |    |          |     |   |     | ĸ        | 87                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 1 L OAHOT  |         |         |       |       |      | č   |             |       |      |           | 000 | A2         | GUIDED N   | MISSILE M   | AINT | FNANCE   | E A  | Ä     | , J  |    |          |     |   |     | ĸ        | 67                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 1 L OAHO1  |         |         |       |       |      | c / |             |       |      |           | 000 | A2         | MODIFICA   | ATION OF    | FQ/Q | UIDED    | MI A | Ā     | 7 J  |    |          |     |   |     | ĸ        | 32                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 1 L 0AH01  |         |         |       |       |      | c / |             |       |      |           | 000 | AZ         | GUIDED     | MISSILE M   | AINT | FNANCE   | FB   | Ä     | , j  |    |          |     |   |     | ĸ        | 26                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 1 L 0AH01  |         |         |       |       |      |     |             |       |      |           | 000 | A2         | GUIDED N   | MISSILE M   | AINT | ENANCE   | E 8  | Ä     | , J  |    |          |     |   |     | ĸ        | 27                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 1 L 0AH01  |         |         |       |       |      | č   |             |       |      |           | 000 | A2         | GUIDED     | MISSILE M   | AINT | ENANCE   | FÃ   | Ā     | , J  |    |          |     |   |     | ĸ        | 65                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 1 L 0AH01  |         |         |       |       |      | Č i |             |       |      |           | 000 | A2         | GUIDED N   | MISSUE R    | EMOT | F CONT   | RO A | Α     | , J  |    |          |     |   |     | ï        | 58                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 1 L OAHO1  |         |         |       |       |      |     |             |       |      |           | 000 | A2         | GUIDED N   | MISSILE R   | EMOT | E CONT   | RO A | A     | , J  |    |          |     |   |     | ī        | 407                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 1 A OAHO1  |         |         |       |       |      | c / |             |       |      |           | 000 | A2         | GUIDED N   | MISSILE M   | THIA | ENANCE   | E 8  | A     | 7 J  |    |          |     |   |     | Ē        | 43                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 1 A OAHO1  |         |         |       |       |      | c / |             |       |      |           | 000 | A2         | GUIDED     | MISSILE M   | AINT | ENANCE   | F8   | Ä     | 7 1  |    |          |     |   |     | ī        | 329                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 1 A OAHO1  |         |         |       |       |      | Č / |             |       |      |           | 000 | A2         | MODIFICA   | ATION OF    | EQ/G | ULDED    | MI 8 | A     | 7 J  |    |          |     |   |     | Ē        | 316                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 1 B OAHO1  |         |         |       |       |      |     |             |       |      |           | 000 | A2         | GUIDED N   | MISSILE R   | EMOT | E CONT   | RO 8 | 4     | 7 J  |    |          |     |   |     | Ä        | 355                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 1 C OAHQ1  |         |         |       |       |      |     |             |       |      |           | 000 | A2         | MODIFICA   | ATION OF    | EQ/G | ULDED    | MI 8 | À     | , J  |    |          |     |   |     | č        | 97                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 1 C OAHO1  |         |         |       |       |      | Č / |             |       |      |           | 000 | A2         | GUIDED N   | MISSILE M   | AINT | ENANCE   | E 8  | A     | , J  |    |          |     |   |     | č        | 117                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 1 C OAHO1  |         |         |       |       |      |     |             |       |      |           | 000 | AZ         | GUIDED N   | IISSILE R   | EMOT | E CONT   | RO B | A     | , j  |    |          |     |   |     | č        | 74                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 1 A OAHO1  |         |         |       |       |      |     |             |       |      |           | 000 | A2         | GUIDED N   | MISSILES    |      |          | 8    | A     | 7 J  |    |          |     |   |     | Ľ        | 69                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 1 A OAHO1  |         |         |       |       |      | Č / |             |       |      |           | 000 | A2         | GUIDED N   | MISSILE R   | EMOT | TE CONT  | RO 8 | Α     | 7 J  |    |          |     |   |     | A        | 1.157                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 1 A OAHO1  |         |         |       |       |      |     |             |       |      |           | 000 | A2         | GUIDED N   | MISSILE R   | EMOT | E CONT   | RO 8 | Α     | 7 J  |    |          |     |   |     | Ĺ        | 32                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 1 C OAHO1  |         |         |       |       |      |     |             |       |      |           | 000 | A2         | MAINT-RE   | EPAIR OF    | EQ/G | UIDED    | MI 8 | Α     | 4 J  |    |          |     |   |     | C        | 135-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 1 K OAHO1  |         |         |       |       |      |     |             |       |      |           | 000 | A2         | TECHNICA   | AL WRITIN   | IG   |          | 8    | Α     | 3 5  | Α  | 1001     | 5 E | 3 | U : | 2 Ĵ      | 30-<br>34<br>580<br>2,879<br>74<br>56<br>87<br>67<br>32<br>26<br>27<br>65<br>58<br>407<br>43<br>329<br>316<br>355<br>97<br>117<br>74<br>69<br>1,157<br>60<br>45<br>43<br>1,100<br>45<br>43<br>1,100<br>1,195<br>211<br>594<br>100<br>1,432<br>100<br>1,432<br>100<br>11,432<br>100<br>11,432<br>100<br>11,432<br>100<br>11,432<br>100<br>11,432<br>100<br>11,432<br>100<br>11,432<br>100<br>11,432<br>100<br>11,432<br>100<br>11,432<br>100<br>11,432<br>100<br>11,432<br>100<br>100<br>11,432<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>100<br>10 |
| 1 K OAHO1  |         |         |       |       |      |     |             |       |      |           | 000 | A2         | TECHNIC/   | AL WRITIN   | G    |          | 8    | Α     | 3 J  |    |          |     |   |     | Ĵ        | 45                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 1 C OAHO1  |         |         |       |       |      |     |             |       |      |           | 000 | A2         | TECHNICA   | AL WRITIN   | IG.  |          | 8    | Α     | 6 J  |    |          |     |   |     | C        | 43                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 1 L OAHO1  |         |         |       |       |      | 6   |             |       |      |           | 000 | A2         | GUIDED N   | MISSILE M   | AINT | FENANCE  | E 8  | Α     | 3 J  |    |          |     |   |     | L        | 1,100                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 1 A OAHO1  |         |         |       |       |      | C   |             |       |      |           | 000 | A2         | GUIDED N   | MISSILE R   | EMOT | E CONT   | RO 8 | Α     | 4 J  |    |          |     |   |     | Ĺ        | 195                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 1 C OAHO1  |         |         |       |       |      | C   |             |       |      |           | 000 | A2         | GUIDED N   | MISSILE R   | EMOT | E CONT   | RO 8 | Α     | 4 J  |    |          |     |   |     | C        | 211                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 1 G OAHO!  | 1344    | DAAH01  | -83-G | 0007  | В    | C   | 4 5         | 2     | 2    | 430       | 000 | A2         | GUIDED !   | MISSILE R   | EMOT | E CONT   | RO 8 | Α     | 7 J  |    |          |     |   |     | F        | 594                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 2 D BD102  |         |         |       |       |      | C   |             | 2     | 2 .  | 1059      | 000 | A7         | MAINT-RE   | EPAIR OF    | EQ/E | LECTRI   | CA 8 | Α     | 7 5  | Α  | 1001     | 5 E | 3 | u : | 2 D      | 1 <b>0</b> 0-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 2 A D2703  | 0457    | N00039  | -79-C | 0024  | В    | C : | Z 1         | 2     | 2 !  | 5845      | 000 | A7         | UNDERWA"   | TER SOUND   | EQU  | JI PMENT | 8    | Α     | 7 5  | Α  | 1001     | 4 E | 3 | U a | 2 A      | 1,432                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 2 F D2703  | 0972    | N00039  | -79-0 | 0026  | В    | C   | <b>4</b> 1  | 2     | 2 :  | 845       | 000 | A7         | UNDERWA'   | TER SOUND   | EQU  | JI PMENT | 8    | 1     | 7 J  |    |          |     |   |     | Ε        | 105                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 2 J D2703  | 0095    | N00039  | -79-0 | 0142  | В    | C : | Z 1         | 2     | 2 :  | 845       | 000 | A7         | UNDERWAT   | TER SOUND   | EQU  | JI PMENT | . 8  | Α     | 8 5  | A  | 1001     | 5 E | 3 | U   | 1 J      | 386                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 2 F D2703  |         |         |       |       |      |     |             | 2     | 2 !  | 845       | 000 | <b>A7</b>  | UNDERWA"   | TER SOUND   | EQU  | JI PMENT | 8    | Α     | 8 5  | Α  | 1001     | 5 E | 3 | U   | 1 F      | 65                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 2 H D2703  | 1211    | N00039  | -79-C | 0142  | В    | C : | Z 1         | 2     | 2 :  | 845       | 000 | A7         |            | TER SOUND   |      |          |      | Α     | 6 5  | Α  | 1001     | 5 6 | 3 | U a | 2 G      | 130                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 2 1 02703  |         |         |       |       |      |     |             | 2     | 2 3  | 845       | 000 | A7         |            | TER SOUND   |      |          |      | Α     | 8 5  | Α  | 1001     | 5 E | 3 | U ' | 1 1      | 316                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 2 J D2703  | 0124    | NG0039  | -80-0 | :0513 | В    | C   | A 1         | 2     | 2 :  | 845       | 000 | A7         |            | TER SOUND   |      |          |      | 4     | 8 5  | Α  | 1001     | 5 / | 4 | W   | 2 J      | 71                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|            |         |         |       |       |      |     |             |       |      |           |     |            |            |             |      |          |      |       |      |    |          |     |   |     |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                                                                                                                                                                                                                                   | 5 7 9 9<br>A C 8 999 C D 10A 10B 10C                                                                                                                                                                                                                                                                                                                  | 1 1 1 1 1 1 9 2 2 2<br>C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\psi\$(000)                                                                                                                                                                                                                                                                                                                              |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| WESTERN ELECTRIC CO INC 2 G D2703 1106 NG0039-82-C0366 2 I D2703 1433 NG0039-82-C0366 2 I D2703 1600 NG0039-82-C0366 4 J 00900 0015 DAAH01-78-G0018 4 K 00900 0259 DAAH01-82-G0010 4 K 00900 0260 DAAH01-82-G0010 4 K 00900 0446 DAAH01-82-G0010 4 A 00900 0712 DAAH01-82-G0010 4 A 00900 0713 DAAH01-82-G0010 4 A 00900 0714 DAAH01-82-G0010 4 B 00900 1093 DAAH01-82-G0010 4 E 00900 1851 DAAH01-82-G0010 4 H 00900 2676 DAAH01-82-G0010 CONTRACTOR | B C A 1 2 2 5845 000 A7 B C A 5 2 2 5950 000 A7 B C A 5 2 2 5950 000 A7 B C A 5 2 2 5950 000 A7 B C A 5 2 2 5950 000 A7 B C A 5 2 2 5950 000 A7 B C A 5 2 2 5955 000 A7 B C A 5 2 2 5955 000 A7 B C A 5 2 2 5820 000 A7 B C A 5 2 2 5820 000 A7 B C A 5 2 2 5820 000 A7 B C A 5 2 2 5820 000 A7 B C A 5 2 2 1430 000 A7 B C A 5 2 2 1430 000 A7 TOTAL | UNDERWATER SOUND EQUIPMENT 8 1 6 5 A 1001 5 A W 2 I 2,154 COILS AND TRANSFORMERS 6 A 4 5 A 1001 5 B U 1 K 36 COILS AND TRANSFORMERS 6 E 4 5 A 1001 5 B U 1 K 63 COILS AND TRANSFORMERS 6 E 4 5 A 1001 5 B U 1 K 63 COILS AND TRANSFORMERS 6 E 4 5 A 1001 5 B U 1 K 32 PIEZOELECTRIC CRYSTALS 6 E 4 5 A 1001 5 B U 1 L 43 FILTERS AND NETWORKS 6 E 4 5 A 1001 5 B U 1 L 56 RADIO TV EQUIPMENT EXCEPT AI 6 E 4 5 A 1001 5 B U 1 L 35 |
| SINGER HOSIERY MILLS INC<br>4 K 00100 0134 DLA100-83-C0253<br>4 F 00100 1130 DLA100-83-C0711<br>4 G 00100 1226 DLA100-83-C0757<br>4 H 00100 1369 DLA100-83-C0804<br>CONTRACTOR                                                                                                                                                                                                                                                                        | B C A 7 2 2 8440 000 A9<br>B C A 7 2 2 8440 000 A9<br>B C A 7 2 2 8440 000 A9                                                                                                                                                                                                                                                                         | NCAR 795330 0740 34  HOSIERY HANDWEAR & CLOTHING 6 A 3 4 J 01B 1 B J 1 K 1,428  HOSIERY HANDWEAR & CLOTHING 6 A 3 4 J 01B 1 B J 1 F 700  HOSIERY HANDWEAR & CLOTHING 6 A 3 4 J 01B 1 B J 1 G 558  HOSIERY HANDWEAR & CLOTHING 6 A 3 4 J 01B 1 B J 1 H 1,193  3,879                                                                                                                                                                 |
| AMERIKO MAINTENANCE CO<br>2   C2470 L901 N62470-83-C6430                                                                                                                                                                                                                                                                                                                                                                                              | CAMP LEJEUNE<br>A C C 1 2 2 8201 000 S1                                                                                                                                                                                                                                                                                                               | NCAR 036994 0800 34<br>CUSTODIAL - JANITORIAL 8 A 3 4 J 01B 1 B J 1 9 357                                                                                                                                                                                                                                                                                                                                                          |
| ASTRONAUTICS CORP OF AMER 1   OEA18 0743 GS00C5-01-67                                                                                                                                                                                                                                                                                                                                                                                                 | CAMP LEJEUNE B C A 5 2 2 J070 000 A7                                                                                                                                                                                                                                                                                                                  | NCAR 075960 0800 34<br>MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1 I 57                                                                                                                                                                                                                                                                                                                                                                   |
| AUDIO VISIONS INC<br>2 L F7001 0213 M67001-82-D0011                                                                                                                                                                                                                                                                                                                                                                                                   | CAMP LEJEUNE<br>B C C 1 2 2 J077 000 C9E                                                                                                                                                                                                                                                                                                              | NCAR 053524 0800 34<br>E MAINT-REPAIR OF EQ/MUSICAL I 8 4 7 3 J 0000 0 J 1 J 43                                                                                                                                                                                                                                                                                                                                                    |
| C CO INC<br>1 C2470 K363 NB2470-82-C4674                                                                                                                                                                                                                                                                                                                                                                                                              | CAMP LEJEUNE D C E 1 2 2 Y179 000 C2                                                                                                                                                                                                                                                                                                                  | NCAR 091144 0800 34<br>CONSTRUCTION/OTHER WAREHOUSE 8 A 3 4 J 01B 1 B J 1 G 137                                                                                                                                                                                                                                                                                                                                                    |
| BARRUS CONSTRUCTION CO<br>2 G C2470 L210 N62470-82-C2237<br>2 I C2470 L548 N62470-82-C2406<br>CONTRACTOR                                                                                                                                                                                                                                                                                                                                              | D C E 1 2 2 Z222 000 C2                                                                                                                                                                                                                                                                                                                               | NCAR 097560 0800 34<br>CONSTRUCTION/PARKING FACILIT 8 A 3 3 C 0000 0 J 4 L 268<br>MAINT-REPAIR-ALTER/HWYS-ROAD 8 A 3 3 B 0000 0 J 4 I 1,570<br>1,838                                                                                                                                                                                                                                                                               |
| BARTHOLOMEW HARLAND & ASSOCIATES<br>2 I C2470 L507 N62470-83-C6088                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                       | NCAR 098070 0800 34<br>Other Architect & Engineerin 8 a 3 5 J 04 2 B J 1 I 483                                                                                                                                                                                                                                                                                                                                                     |
| BLIZZARD CONSTRUCTION CO<br>2 G C2470 K346 N62470-82-C2269<br>2 I C2470 K387 N62470-83-C5844<br>CONTRACTOR                                                                                                                                                                                                                                                                                                                                            | D C E 1 2 2 Z119 000 C2                                                                                                                                                                                                                                                                                                                               | NCAR 035103 0800 34  MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B 1 B J 1 E 147  MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B 1 B J 1 I 82  229                                                                                                                                                                                                                                                                                        |

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC                                  | 5 7 9 9 9 3 A C 8 999 C D 10A 10B 10               | 1 1 1 1 1 1 1 9 2 2 2 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$5\$3\$\$(000                                                                                                                                                   |
|----------------------------------------------------------------------------------------------------|----------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| BRYANT ELECTRIC CO INC<br>2 I C2470 K369 N62470-82-C4597                                           | CAMP LEJEUNE<br>D C E 1 2 2 2222 000 C2            | NCAR 143775 0600 34<br>MAINT-REPAIR-ALTER/HWYS-ROAD 8 A 3 4 J 01B 1 B J 1 H 126                                                                                                                                                                    |
| 2 G C2470 K337 N62470-79-C9061<br>2 D C2470 L103 N62470-79-C9241<br>2 I C2470 K362 N62470-79-C9241 | D C E 1 2 2 Y163 000 C2<br>D C E 1 2 2 Y155 000 C2 | NCAR 162780 080C 34  CONSTRUCTION/SEWERAGE & WAST 8 A 8 3 B 0000 0 J 4 K 29 CONSTRUCTION/TROOP HOUSING 8 A 8 3 C 0000 0 J 4 B 35 CONSTRUCTION/TANK-AUTOMOTIVE 8 A 8 3 C 0000 0 J 4 A 74 CONSTRUCTION/TANK-AUTOMOTIVE 8 A 8 3 C 0000 0 J 4 F 50 188 |
| CAROLINA WASTE SYSTEMS INC<br>2 L F7001 0212 M67001-82-C0230                                       | CAMP LEJEUNE<br>B C C 1 2 2 8205 000 81            | NCAR 081884 0800 34<br>Garbage Collection 8 A 7 3 J 0000 0 J 1 J 370                                                                                                                                                                               |
| 2 ! C2470 L450 N62470-81-C1473<br>2 ! C2470 L542 N62470-81-C1636                                   | D C E 1 2 2 Y152 000 C2<br>D C E 1 2 2 Y152 000 C2 | MAINT-REPAIR-ALTER/OTHER AIR 8 A 3 4 J 01B 1 A J 1 I 1,269                                                                                                                                                                                         |
| CONSTANTINE PAINTING CO<br>2 G C2470 K343 N62470-82-C4686                                          | CAMP LEJEUNE<br>D C E 1 2 2 2199 000 C2            | NCAR 028103 0800 34<br>! MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B 1 B J 1 E 47                                                                                                                                                                   |
|                                                                                                    | D C E 1 2 2 Y152 000 C2                            | CONSTRUCTION/MAINTENANCE BUI 8 A 3 4 J DIB 1 B J 1 D 1,700                                                                                                                                                                                         |
| COTTRELL ENGINEERING CORP<br>5 G OCW54 0047 DACW54-83-C0035                                        | CAMP LEJEUNE<br>D C E 5 2 2 Y216 000 C2            | NCAR 230795 0800 34<br>DREDGING 8 A 3 4 J 01B 1 B J 1 G 164                                                                                                                                                                                        |
| COULTER ELECTRONICS INC                                                                            | CAMP LEJEUNE                                       | NCAR 230970 0800 34<br>B MAINT-REPAIR OF EQ/MEDICAL & 8 A 3 5 A 07 5 B J 2 K 27                                                                                                                                                                    |
| CROCKFORD HALL ASSOCIATES INC<br>2 E C2470 L137 N62470-82-C7898                                    |                                                    | NCAR 085455 0800 34<br>: A/E CONSTRUCTION /UTILITIES 8 A 3 6 J 01B 2 B J 1 B 26                                                                                                                                                                    |
| CURTIS CONSTRUCTION CO INC<br>2 I C2470 K357 N62470-82-C4682                                       | CAMP LEJEUNE<br>E C E 1 2 2 2163 000 C2            | NCAR 242590 0800 34<br>MAINT-REPAIR-ALTER/TROOP HOU 8 A 3 4 J 01B 1 B J 1 F 331                                                                                                                                                                    |
| DAVIS & FLOYD ENGINEERS<br>2 E C2470 L199 N62470-82-C7896                                          | CAMP LEJEUNE<br>D C Z 1 2 2 R129 000 C2            | NCAR 251610 0800 34<br>2 A/E CONSTRUCTION /OTHER NON 8 A 3 6 J 01B 2 B J 1 C 232                                                                                                                                                                   |
| DAVIS F E CO INC<br>2   C2470 K377 N62470-82-C4660                                                 | CAMP LEJEUNE<br>A C E 1 2 2 Z163 000 C2            | NCAR 063300 0800 34<br>! MAINT-REPAIR-ALTER/TROOP HOU 4 6 3 5 J 17B 7 A J 1 I 1,429                                                                                                                                                                |
| DELPH: ENTERPRISES<br>2 I C2470 K383 N62470-82-C4614                                               |                                                    | NCAR 035109 0800 34<br>! MAINT-REPAIR-ALTER/TROOP HOU 8 A 3 4 J 01B 1 B J 1 ! 92                                                                                                                                                                   |

|                                      |                       |                                                                                                                                                                                                       | . <u>.</u> . |
|--------------------------------------|-----------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|
| s M                                  |                       | 1                                                                                                                                                                                                     |              |
| V 0 1111 222222 22 22222 5 7         | 9 9                   | 11111 119222                                                                                                                                                                                          |              |
| C N 55555 AAAA AAAAAA BB CCCCC 3 A C | 6 999 C D 10A 10B 10C | 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$4\$1\$4000                                                                                                                           | ))           |
|                                      |                       | ***************************************                                                                                                                                                               |              |
|                                      |                       |                                                                                                                                                                                                       |              |
| EAST CAROLINA BUILDERS               | CAMP LEJEUNE          | NCAR 20520 0800 34                                                                                                                                                                                    |              |
| 2 H C2470 K345 N62470-81-C3645 E C   | E 1 2 2 Z244 000 C2   | MAINT-REPAIR-ALTER/SEWERAGE 8 A 3 4 J 01B 1 B J 1 E 112                                                                                                                                               | 2            |
| EAST COAST CONSTRUCTION CO INC       | CAMP   F (FIINE       | NCAR 015363 0800 34                                                                                                                                                                                   |              |
|                                      |                       | MAINT-REPAIR-ALTER/WATER SUP 8 A 3 4 J OIB 1 B J 1 H 140                                                                                                                                              | )            |
| 2 F C2470 K344 N62470-82-C2349 A C   | E 1 2 2 Z245 000 C2   | MAINT-REPAIR-ALTER/WATER SUP 8 A 3 4 J 01B 1 B J 1 E 180                                                                                                                                              | )            |
| 2 G C2470 K340 N62470-82-C4551 A C   |                       | MAINT-REPAIR-ALTER/WATER SUP 8 A 3 4 J 01B 1 B J 1 D 211                                                                                                                                              |              |
| 2   C2470 K358 N62470-83-C5809 A C   |                       | MAINT-REPAIR-ALTER/WATER SUP 8 A 3 4 J 01B 1 B J 1 G 77 MAINT-REPAIR-ALTER/WATER SUP 8 A 3 4 J 01B 1 B J 1 H 38                                                                                       |              |
| CONTRACTOR TOTAL                     |                       | 646                                                                                                                                                                                                   | _            |
|                                      |                       |                                                                                                                                                                                                       |              |
| EAST COAST MACH & IRON WORKS INC     | CAMP LEJEUNE          | NCAR 084624 0800 34                                                                                                                                                                                   |              |
| 2 G C24/U K342 N624/U-82-C4552 E C   | E 1 2 2 2244 000 C2   | MAINT-REPAIR-ALTER/SEWERAGE 8 A 3 4 J 01B 1 B J 1 E 130                                                                                                                                               | ,            |
| FAYETTEVILLE FLOOR SERVICE           | CAMP LEJEUNE          | NCAR 041837 0800 34                                                                                                                                                                                   |              |
| 2 i C2470 K336 N62470-82-C4684 A C   | E 1 2 2 Z199 000 C2   | MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B 1 B J 1 G 42                                                                                                                                               | 2            |
| FEREBEE WALTERS & ASSOCIATES         | CAMB LE IEUNE         | NCAR 007616 0800 34                                                                                                                                                                                   |              |
|                                      |                       | A/E CONSTRUCTION /ADMIN & S 8 A 3 6 J O1B 2 B J 1 L 178                                                                                                                                               | а            |
|                                      |                       |                                                                                                                                                                                                       | •            |
| FIRE GUARD INC                       | CAMP LEJEUNE          | NCAR 343320 0800 34                                                                                                                                                                                   |              |
| 2 1 C2470 K370 N6247Q-82-C2056 E C   | E 1 2 2 Z245 000 C2   | MAINT-REPAIR-ALTER/WATER SUP 8 A 3 4 J 01B 1 B J 1 H 72                                                                                                                                               | 2            |
| GILBERT W E & ASSOCIATES INC         | CAMP LEJEUNE          | NCAR 011683 0800 34                                                                                                                                                                                   |              |
|                                      |                       | OTHER SPECIAL STUDIES AND AN 8 A 3 6 J DIB 2 B J 1 I 160                                                                                                                                              | )            |
|                                      |                       | NO. 10 000100 0000 04                                                                                                                                                                                 |              |
| HARTRAMPF POWELL & ASSOCIATES        | CAMP LEJEUNE          | NCAR 022109 0800 34<br>A/E CONSTRUCTION /UTILITIES 8 A 3 6 J 01B 2 B J 1 B 122                                                                                                                        | >            |
| E E 02470 E100 N02470 02 07037 9 0   | 2 1 2 2 K124 000 CE   | AND CONCINCOTION POLICIFIES OF A C C C C C C C C C C C C C C C C C C                                                                                                                                  | •            |
| HUMPHREY HEATING & ROOFING CO INC    | CAMP LEJEUNE          | NCAR 048081 0800 34                                                                                                                                                                                   |              |
| 2   C2470 L438 N62470-81-C1169 E C   | E 1 2 2 Z161 000 C2   | MAINT-REPAIR-ALTER/FAMILY HO 8 A 8 4 J 01B 1 9 J 1 H 96                                                                                                                                               |              |
|                                      |                       | MAINT-REPAIR-ALTER/HEATING & 8 A 3 3 J 0000 0 J 1 I 4,600 MAINT-REPAIR-ALTER/RECREATIO 8 A 3 4 J 01B 1 B J 1 I 92                                                                                     | -            |
| CONTRACTOR TOTAL                     |                       |                                                                                                                                                                                                       | -            |
|                                      |                       | ·                                                                                                                                                                                                     |              |
| INTERNATIONAL BUSINESS MACHINE CO    | CAMP LEJEUNE          | NCAR 496260 0800 34  LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 K 201  MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1 K 33  E ADP INPUT/OUTPUT AND STORAGE 3 A 4 1 I I 136  LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 L 96 |              |
| 2 A F27CC 0280 GS00C03437 B C        | 2 1 2 2 W070 000 S1   | LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 K 201 MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1 K 33                                                                                                                  |              |
| 2   F273C 1445 G\$00C03437 B C       | A 1 2 2 7025 000 C9E  | E ADP INPUT/OUTPUT AND STORAGE 3 A 4 1                                                                                                                                                                | -            |
| 2 L F7001 0208 9500C03438 B C        | A 1 2 2 W070 000 S1   | LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 L 96                                                                                                                                                             |              |
| CONTRACTOR TOTAL                     | AL 4                  | 462                                                                                                                                                                                                   |              |
| JACOBS BUILDERS                      | CAMP LEJEUNE          | NCAR 064024 0800 34                                                                                                                                                                                   |              |
|                                      | E 1 3 2 Z164 000 C2   | MAINT-REPAIR-ALTER/DINING FA 4 6 3 5 J 17B 7 B J 1 F                                                                                                                                                  | 3            |
| 2 1 C2470 K381 N62470-82-C4638 E C   | E 1 2 2 Z244 000 C2   | MAINT-REPAIR-ALTER/SEWERAGE 8 A 3 4 J 01B 1 B J 1 I 211                                                                                                                                               |              |
| 2 1 C2470 K386 N62470-82-C4671 D C   |                       | MAINT-REPAIR-ALTER/RECREA NO 8 A 3 4 J 01B 1 B J 1 I 426                                                                                                                                              |              |
|                                      |                       | MAINT-REPAIR-ALTER/RECREA NO 8 A 3 4 J 01B 1 B J 1 D 190 MAINT-REPAIR-ALTER/OTHER UT! 4 6 3 5 J 17B 7 A J 1 A 226                                                                                     |              |
|                                      |                       | MAINT-REPAIR-ALTER/OTHER OF 4 6 3 5 3 17B 7 A 5 1 A 228                                                                                                                                               |              |
|                                      | AL 6                  | 1,359                                                                                                                                                                                                 |              |
|                                      |                       |                                                                                                                                                                                                       |              |

2

MPC615 GEOGRAPHIC DETAIL LISTING OCTOBER - SEPTEMBER FY 83.

CONTRACTOR TOTAL

CONTRACTOR TOTAL

KING ELECTRIC OF FAYETTEVILLE INC CAMP LEJEUNE NCAR 024346 0800 34 2 [ C2470 K364 N62470-83-C4666 | D C E ] 2 2 Y171 000 C2 CONSTRUCTION/AMMUNITION STOR 8 A 3 4 J 018 1 B 32 KING HUNTER INC CAMP LEJEUNE NCAR 529245 0800 34
2 I C2470 K359 N62470-80-C0083 D C E 1 2 2 Y164 000 C2 CONSTRUCTION/DINING FACILITI 8 A 8 6 J 01B 1 B
2 B C2470 K330 N62470-81-C3663 E C E 1 2 2 Z162 000 C2 MAINT-REPAIR-ALTER/RECREATIO 8 A 3 4 J 01B 1 B
CONTRACTOR TOTAL 2 229

108

PAGE

5489

96

58

LANIER BUSINESS PRODUCTS CAMP LEJEUNE NCAR 542821 0800 34 2 D F7001 0751 0500C - -03436 B C A 1 2 2 7430 000 C9E TYPEWRITERS & OFFICE TYPE CO 3 6 4 1 LUNDY FARRINGTON CAMP LEJEUNE 560674 0800 34 2 A F27CC 0371 0500C - -02890 B C Z 1 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 56 LYNNHAVEN MARINE CONSTRUCTION INC CAMP LEJEUNE NCAR 067393 0800 34

2 I C2470 K355 N62470-81-C1463 E C E 1 2 2 Z291 000 C2 MAINT-REPAIR-ALTER/RECREA NO 8 A 3 4 J 01B 1 B 47 M B T B ARCHITECTS & ENGINEERS INC CAMP LEJEUNE NCAR 038614 0800 34
2 1 C2470 L557 N62470-81-C3888 D C Z 1 2 2 R116 000 C2 A/E CONSTRUCTION /RESIDENTI 8 A 8 6 J 01B 2 B
2 A C2470 L009 N62470-82-C7820 D C Z 1 2 2 R115 000 C2 A/E CONSTRUCTION /INDUSTRIA 8 A 3 6 J 01B 2 B 42

137 CONTRACTOR TOTAL 2 MANN TREE SURGEONS 572450 0800 34 MANN TREE SURGEONS CAMP LEJEUNE NCAR 572450 0800 34 2 1 C2470 K374 N62470 83-C5816 B C E 1 2 2 Z299 000 C2 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01B 1 B 224

MCNAIR GORDON JOHNSON ETAL ARCH CAMP LEJEUNE NCAR 037326 0800 34 2 E C2470 L124 N62470-82~C7809 D C Z 1 2 2 R111 000 C2 A/E CONSTRUCTION /ADMIN & S 8 A 3 6 J 01B 2 B J 1 C 65 CAMP LEJEUNE MINNESOTA MINING PHILLIPPINES INC CAMP LEJEUNE NCAR 612422 0800 34 2 A F7001 0065 GS00S - -41422 C C A 1 2 2 W074 000 S1 LEASE-RENTAL OF EQ/OFFICE MA 3 6 4 1 30

MORTON CONSTRUCTION CO CAMP LEJEUNE NCAR 624330 0800 34 2 2 Z139 000 C2 MAINT-REPAIR-ALTER/EDUCATION 8 A 3 4 J 01B 1 B 2 1 C2470 L159 N62470-81-C1137 D C E 1 1,050 NORTHEAST CONSTRUCTION CO CAMP LEJEUNE NCAR 647274 0800 34 2 1 C2470 K378 NG2470-82-C2098 D C E 1 2 2 Z161 000 C2 MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 018 1 B 2 I C2470 K380 NG2470-82-C2098 D C E 1 2 2 Z163 000 C2 MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 6 J 018 1 B 2 I C2470 K380 NG2470-82-C2098 D C E 1 2 2 Z161 000 C2 MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 6 J 018 1 B 2 I C2470 K380 NG2470-82-C2098 D C E 1 2 Z Z161 000 C2 MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 018 1 B J 1 E 28 29 4,480

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                            | 5 7 9 9<br>A C 8 999 C D 10A      | 10B 10C 11 DESCR                                      | 1 ) IPTION OF CMDTY/SRVC 2 3            | 1 1 1 1 3 4 5 6 1717                | 1<br>1 1 9 2 2 2<br>7 8 9 A O 1 3 2 | 4 \$\$\$\$\$\$(000)  |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------|-------------------------------------------------------|-----------------------------------------|-------------------------------------|-------------------------------------|----------------------|
| OLSEN ASSOCIATES INC<br>2 D C2470 L128 N62470-81-C3892                                                                                                         |                                   |                                                       | 011334 0800<br>TRUCTION /INDUSTRIA 8 A  |                                     | 2 B J 1 C                           | 32                   |
| PARGAS OF JACKSONVILLE INC<br>2 C F7001 0520 M67001-82-D0009<br>2 H F7001 1356 M67001-83-C0383<br>CONTRACTOR                                                   | B C B 1 2 2 3930                  | OOO ABA LIQUID F                                      | ROPELLANTS & FUEL PE 8 A                | 7 3 C 0000                          |                                     | 148<br>30            |
| PEASE J N ASSOCS<br>2 E C2470 L115 N62470-82-C7810<br>2 E C2470 L129 N62470-82-C7810<br>CONTRACTOR                                                             | DCZ1 22R116                       | 000 C2 A/E CONS                                       | TRUCTION /RESIDENTI 8 A                 | 3 6 J 01B                           | 2 B J I A<br>2 B J I C              | 156<br>115           |
| R & B CONTRACTING ASSOCIATES INC<br>2 1 C2470 K335 N62470-82-C4696                                                                                             |                                   |                                                       |                                         |                                     | 18 Ј1Н                              | 91                   |
| R & E ELECTRONICS INC<br>2   C2470 L549 N62470-82-C2414                                                                                                        | CAMP LEJEUNE<br>D C Z 1 2 2 Y142  |                                                       |                                         |                                     | 0 0 1 1 1                           | 59                   |
| R & W CONSTRUCTION INC<br>2 I C2470 L528 N62470-82-C2555                                                                                                       | CAMP LEJEUNE<br>D C E 1 2 2 Y159  |                                                       |                                         |                                     | 18 J11                              | 115                  |
| R S SYSTEMS<br>2 I F7001 1693 M67001-83-C0362                                                                                                                  | CAMP LEJEUNE<br>C C A 1 2 2 UOO6  |                                                       | 034086 0800<br>AL-TECHNICAL TRAININ 8 4 |                                     | 15B J1H                             | 58                   |
| RAMSEY AIR CONDITIONING CO<br>2 I C2470 K373 N62470-82-C4681                                                                                                   | CAMP LEJEUNE<br>E C E 1 2 2 Z131  |                                                       | 007085 0800<br>Pair-Alter/Schools 8 A   |                                     | 1B J1H                              | 125                  |
| ROBERTS WELDING CONTRACTORS INC 2 I C2470 K338 N62470-81-C3654                                                                                                 | CAMP LEJEUNE<br>E C E 1 2 2 Z242  |                                                       | 093259 0800<br>PAIR-ALTER/HEATING & 8 A |                                     | 1 B J 1 I                           | 61                   |
| ROUSE R N & CO<br>2   C2470 L440 N62470-81-C1647                                                                                                               | CAMP LEJEUNE<br>B C E 1 2 2 Y 151 |                                                       | 745800 0800<br>Tign/ammunition faci 8 A |                                     | 00 J11                              | 631                  |
| SARO CONTRACTING CO<br>2 I C2470 K349 N62470-83-C5864                                                                                                          | CAMP LEJEUNE<br>D C E 1 2 2 2161  |                                                       | 026602 0800<br>PAIR-ALTER/FAMILY HO 8 A |                                     | 1 B J 1 E                           | 232                  |
| SEWORGOTER J P INC<br>2 1 C2470 K375 N62470-82-C2319                                                                                                           | CAMP LEJEUNE<br>D C E 1 2 2 Z245  |                                                       | 041794 0800<br>PAIR-ALTER/WATER SUP 8 A |                                     | 1B J1H                              | 76                   |
| SIX ASSOCIATES INC<br>2 A C2470 L006 N62470-80-C3875<br>2 E C2470 L170 N62470-80-C3875<br>CONTRACTOR                                                           |                                   | 000 C2 A/E CONS                                       |                                         | 8 6 J 01B                           |                                     | 90<br>31             |
| SLOAN L W BUILDERS INC<br>2 D C2470 K331 N62470-81-C3648<br>2 I C2470 K353 N62470-82-C2058<br>2 I C2470 K352 N62470-82-C4557<br>2 D C2470 K333 N62470-82-C4637 | D C E 1 2 2 2159                  | 000 C2 MAINT-RE<br>000 C2 MAINT-RE<br>000 C2 MAINT-RE | PAIR-ALTER/OTHER WAR 8 A                | 3 4 J 01B<br>3 4 J 01B<br>3 4 J 01B | 1 B J 1 F<br>1 B J 1 F              | 55<br>68<br>93<br>80 |

|                                                                                                                                                               |                                                                 | <b></b>                    |                                                     |                                                   |                      |            |                |                |                          |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------|----------------------------|-----------------------------------------------------|---------------------------------------------------|----------------------|------------|----------------|----------------|--------------------------|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                           | 5 7 9 9<br>A C 8 999 C D 10A                                    | 108 100                    | : 11 DESCRIPTION OF                                 | CMDTY/SRVC 2 3                                    | 1 1 1 4 5 6          | 1717       | 1 1 9<br>8 9 A | 222            | 4 \$\$\$\$\$\$(000)      |
| SLOAN L W BUILDERS INC                                                                                                                                        | CAMP LEJEUN                                                     | :                          | NCAR<br>316                                         | 046191 0800                                       | 34                   |            |                |                |                          |
| SNEEDEN !NC<br>2   C2470 L550 N62470-82-C2217                                                                                                                 | CAMP LEJEUNE<br>D C E 1 2 2 Z242                                | 000 C2                     | NCAR<br>MAINT-REPAIR-ALTE                           | 803475 0800<br>R/HEATING & 8 A                    | 34<br>3 4 J          | 01B        | 1 B            | J 1 I          | 1,169                    |
| SOLON AUTOMATED SERVICES<br>2 A F7001 0381 M67001-81-D0067                                                                                                    | CAMP LEJEUNE<br>B C C 1 2 2 WO35                                | 000 S1                     | NCAR<br>LEASE-RENTAL OF E                           | 009991 0800<br>Q/SERVICE & 8 A                    | 34<br>7 3 B          | 0000       | 0              | J4L            | 137                      |
| SOUTHERLAND ELECTRIC CO<br>2   C2470 K391 N62470-82-C2354<br>2   C2470 K361 N62470-82-C4697<br>CONTRACTOR                                                     | CAMP LEJEUNE<br>D C E 1 2 2 Z129<br>D C E 1 2 2 Z129<br>TOTAL 2 | 000 C2                     | MAINT-REPAIR-ALTE                                   | 810000 0800<br>R/OTHER AIR 8 A<br>R/OTHER AIR 8 A | 34<br>3 4 J<br>3 4 J | 01B<br>01B | 1 B<br>1 B     | J 1 1<br>J 1 G | 145<br>39                |
| SPECTRUM LEASING CORP<br>2 C F27CC 0596 GSOCC03018                                                                                                            | CAMP LEJEUNE<br>B C Z 1 2 2 WO70                                | 000 S1                     | NCAR<br>LEASE-RENTAL OF E                           | 047613 0800<br>Q/ADP EQUIP 3 6                    | 34<br>4 1            |            |                | ĸ              | 138                      |
| STATES ROOFING & METAL CO INC<br>2 I C2470 K372 N62470-82-C4659<br>2 I C2470 K350 N62470-82-C4663<br>2 I C2470 L555 N62470-83-C3222<br>CONTRACTOR             | ECE1 22Z199<br>ECE1 22Z199                                      | 000 C2<br>000 C2<br>000 C2 | MAINT-REPAIR-ALTE<br>MAINT-REPAIR-ALTE              | R/MISCELLAN 8 A<br>R/MISCELLAN 8 A                | 3 4 J<br>3 4 J       | 01B        | 1 B            | J 1 F          | 221<br>218<br>970        |
| STRIPE A ZONE INC<br>3 H OFJO2 0338 F09650-83-C0067                                                                                                           | CAMP LEJEUNE<br>D C E 5 2 2 Z124                                | 000 C2                     | NCAR<br>MAINT-REPAIR-ALTE                           | 024398 0800<br>R/AIRPORT R 8 A                    | 34<br>8 4 J          | 01B        | 1 B            | J 1 .i         | 63                       |
| TRADER CONSTRUCTION CO 2   C2470 L271 N62470-81-C1453 2   C2470 NY76 N62470-81-C1766 2   C2470 K385 N62470-82-C2449 2   C2470 K388 N62470-82-C4673 C6NTRACTOR | D C E 1 2 2 Y119<br>E C E 1 2 2 Z159<br>E C E 1 2 2 Z222        | 000 C2<br>000 C2<br>000 C2 | CONSTRUCTION/OTHE<br>MAINT-REPAIR-ALTE              | R ADMIN & S 8 A<br>R/OTHER IND 8 A                | 3 4 J<br>3 4 J       | 01B<br>01B | 1 B<br>1 B     | J 1 D<br>J 1 I | 354<br>949<br>139<br>141 |
| TRANVEL INC<br>2 I C2470 K366 N62470-82-C4635<br>2 I C2470 K392 N62470-82-C4664<br>2 I C2470 K351 N62470-82-C4693<br>CONTRACTOR                               | E C E 1 2 2 Z224                                                | 000 C2<br>000 C2<br>000 C2 | MAINT-REPAIR-ALTE<br>MAINT-REPAIR-ALTE              | R/HWYS-ROAD 8 A<br>R/PARKING F 8 A                | 3 4 J<br>3 4 J       | 01B        | 1 B            | J 1 I          | 27<br>231<br>80          |
| TRIANGLE PAINTING CO<br>2 1 C2470 K360 N62470-83-C5883                                                                                                        |                                                                 | 000 C2                     | NCAR<br>MAINT-REPAIR-ALTE                           |                                                   |                      | 01B        | 1 B            | J 1 G          | 38                       |
| TURNER & STANFORD ARCHS & ENGRS<br>2 F C2470 L134 N62470-82-C7850<br>2 F C2470 L201 N62470-82-C7912<br>CONTRACTOR                                             | DCZ1 22R11                                                      | 000 C2                     | NCAR<br>A/E CONSTRUCTION<br>A/E CONSTRUCTION<br>404 | 091205 0800<br>/ADMIN & S 8 A<br>/CONSERVAT 8 A   | 3 6 J                | 01B<br>01B | 2 B<br>2 B     | J 1 B<br>J 1 C | 113<br>291               |
| T/GER CONSTRUCTION CO INC<br>2 G C2470 L813 N62470-81-C1015                                                                                                   | CAMP LEJEUNE<br>B C E 1 2 2 Y16                                 | 000 C2                     | NCAR<br>CONSTRUCTION/FAMI                           | 090133 0800<br>Ly Housing 8 A                     | 34<br>3 3 C          | 0000       | 0              | J1L            | 9,244                    |

| S M<br>V O 1111 222222 22<br>C N 55555 AAAA AAAAAA BB                                                                                            |                                            |                                                              | 10B 10C                    |                                                          | 1 1<br>CMDTY/SRVC 2 3                             |                         |            | 1<br>1 1 9<br>8 9 A |            |                      |
|--------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------|--------------------------------------------------------------|----------------------------|----------------------------------------------------------|---------------------------------------------------|-------------------------|------------|---------------------|------------|----------------------|
|                                                                                                                                                  |                                            |                                                              |                            |                                                          |                                                   |                         |            |                     |            |                      |
| VON GESEN HENRY & ASSOCIA<br>2 B C2470 L064 N62470-81                                                                                            | ATES INC<br>-C3890 D C                     | CAMP LEJEUNE<br>Z 1 2 2 R124                                 | 000 C2                     | NCAR<br>A/E CONSTRUCTION                                 | 922569 0800<br>/UTILITIES 8 A                     | 34<br>8 6 J             | 01B        | 2 В                 | J 1        | A 132                |
| WARRENS A C & HEATING SER<br>2 I C2470 K356 N62470-83                                                                                            |                                            |                                                              |                            |                                                          |                                                   |                         | 01B        | 1 В                 | J 1        | F 52                 |
| WESTMINSTER CO<br>2 A C2470 L808 N62470-81-<br>2 F C2470 L247 N62470-81-<br>COP                                                                  | -C1047 D C<br>-C1047 D C                   | E 1 2 2 Z161                                                 | 000 C2<br>000 C2           | MAINT-REPAIR-ALTE                                        | R/FAMILY HO 8 A                                   | 8 3 C                   | 0000       | 0                   | J 4<br>J 4 | J 61<br>E 54-        |
| WISCONSIN SIDING CORP<br>2 I C2470 K368 N62470-83                                                                                                | -C5818 D C                                 | CAMP LEJEUNE<br>E 1 2 2 Z161                                 | :<br>000 C2                | NCAR<br>MAINT-REPAIR-ALTEI                               | 075451 0800<br>R/FAMILY HØ 8 A                    |                         | 01B        | 1 B                 | J 1        | H 179                |
| WYSCG CONTRACTORS INC<br>2 E C2470 K332 N62470-81-<br>2 I C2470 K339 N62470-82-<br>2 I C2470 K382 N62470-82-<br>2 I C2470 K371 N62470-82-<br>CON | -C3656 D C  <br>-C4558 E C  <br>-C4658 D C | E 1 2 2 Z179<br>E 1 2 2 Y171<br>E 1 2 2 Y159<br>E 1 2 2 Y159 | 000 C2<br>000 C2<br>000 C2 | MAINT-REPAIR-ALTER CONSTRUCTION/AMMUR CONSTRUCTION/OTHER | NITION STOR 8 A<br>R INDUSTRIA 8 A                | 3 4 J<br>3 4 J<br>3 4 J | 01B<br>01B | 1 B<br>1 B          | J 1<br>J 1 | E 135<br>I 40        |
|                                                                                                                                                  | -CO112 B C  <br>NTRACTOR TOTAL             | CAMP LEJEUNE<br>C 1 2 2 W074<br>C 1 2 2 W074<br>- 2<br>124   | 000 S1                     | LEASE-RENTAL OF EG                                       | Q/OFFICE MA 3 6                                   | 4 1                     | 1001       | 4 B                 | J 2        | L 333<br><b>A</b> 34 |
| PROPST CONSTRUCTION CO IN                                                                                                                        | NC<br>-C0234 D C                           | CAMP MACKALL<br>E 1 2 2 7222                                 | 000 C2                     | NCAR<br>MAINT-REPAIR-ALTE                                | 697770 0802<br>R/HWYS-ROAD 8 A                    | 34<br>3 4 J             | 01B        | 1 B                 | J 1        | I 609                |
| GDEN FISH & GIL CO INC<br>4 A 00600 1720 DLA600-83-                                                                                              | -D0017 D C I                               | CAPE HATTERA<br>5 3 2 9140                                   | S NAVAL                    | NCAR<br>Fuel dils                                        | 652113 0835<br>6 A                                | 34<br>3 3 J             | 0000       | ٥                   | K 1        | K 109                |
| GAITER GENERAL CONTRACTOR<br>5 C OCW54 0020 DACW54-83-                                                                                           |                                            |                                                              |                            | NCAR<br>MAINT-REPAIR-ALTEI                               |                                                   |                         | 01B        | 1 B                 | J 1        | A 64                 |
| LANDMARK ENGINEERING CO<br>5 D OCW60 0044 DACW60-81-                                                                                             |                                            | CARY<br>C 5 2 2 R219                                         | 000 S1                     |                                                          | 038450 0880<br>& ENGINEERI 8 A                    |                         | 04         | 2 A                 | J 1        | C 26                 |
| DYNATION CORP<br>4 F 00700 3522 DLA700-83-                                                                                                       | -C1215 B C                                 | CASTALIA<br>A 5 2 2 4440                                     | 000 C9E                    | NCAR<br>DRIERS DEHYDRATORS                               |                                                   |                         | 01B        | 1 В                 | J 1        | F 27                 |
|                                                                                                                                                  | -C2258 B C /                               | 4 5 2 2 5960<br>4 5 2 2 5960<br>2                            | 000 A7                     | NCAR ELECTRON TUBES & / ELECTRON TUBES & / 1,055 1,082   | 075024 0900<br>ASSOC HARDW 6 A<br>ASSOC HARDW 6 A | 2 5 A                   | 02<br>1013 | 5 A<br>5 B          | J 2<br>J 1 | L 924<br>L 131       |

| S M                              |       |             |            |                                                                                                                                                                                                                                                                                                                                     |     |                          |
|----------------------------------|-------|-------------|------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|--------------------------|
| =                                | 5 7   |             |            | 1111 115                                                                                                                                                                                                                                                                                                                            |     | •                        |
| V 0 1111 222222 22 22222         | 3 /   | 99          |            | 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A                                                                                                                                                                                                                                                                                   | ~ ~ | 2<br>0 04 <b>000</b> 000 |
| C N 55555 AAAA AAAAAA BB CCCCC . | AC    | 999 C D II  | A TOB TO   | II DESCRIPTION OF CHUIT/SRVC 2 3 4 5 6 1/1/ 8 9 A                                                                                                                                                                                                                                                                                   |     | 3 24 \$\$\$\$\$\$(000)   |
|                                  |       |             |            |                                                                                                                                                                                                                                                                                                                                     |     |                          |
|                                  |       |             |            |                                                                                                                                                                                                                                                                                                                                     |     |                          |
|                                  |       |             |            |                                                                                                                                                                                                                                                                                                                                     |     |                          |
| EAST WEST RESEARCH INC           |       | CASTLE HA   | 'NE        | NCAR 087030 0903 34 ELECTRIC ARC WELDING EQUIPME 6 A 3 3 J 0000 0                                                                                                                                                                                                                                                                   |     |                          |
| 4 G 00400 3587 DLA400-83-C2591   | DCE   | 35 223      | 31 000 C9I | ELECTRIC ARC WELDING EQUIPME 6 A 3 3 J 0000 0                                                                                                                                                                                                                                                                                       | J 1 | G 25                     |
|                                  |       |             |            |                                                                                                                                                                                                                                                                                                                                     |     |                          |
| COMM SCOPE CO                    |       | CATAWBA     |            | NCAR 015656 0910 34<br>Wire and cable electrical 8 4 3 5 A 02 5 B                                                                                                                                                                                                                                                                   |     |                          |
| 1 H 0AD07 0332 DAAD07-83-C0101   | BC    | A 5 2 2 6   | 45 000 B1  | WIRE AND CABLE ELECTRICAL 8 4 3 5 A 02 5 B                                                                                                                                                                                                                                                                                          | J 1 | H 180                    |
|                                  |       |             |            |                                                                                                                                                                                                                                                                                                                                     | - ' |                          |
| DIGITAL FOULPMENT CORP           |       | CHAPEL HIS  | 1          | NCAR 270180 0940 34<br>OTHER TRAINING 3 6 4 1                                                                                                                                                                                                                                                                                       |     |                          |
| 1 C 04029 0317 0500C0-34-04      | 0.03  | 7 5 2 2 111 | na non si  | STHER TRAINING 3 6 4 1                                                                                                                                                                                                                                                                                                              |     | C 61                     |
| 1 0 0,023 0017 000000 04 04      |       |             | 000 01     | OTHER TRAINING                                                                                                                                                                                                                                                                                                                      |     | 01                       |
| NORTH CAROLINA UNIVERSITY OF     |       | CHAPEL HI   |            | NCAR 646680 0940 34                                                                                                                                                                                                                                                                                                                 |     |                          |
| 1 K 0AG29 0073 DAAG29-79-D1002   |       |             |            | RDTE/OTHER RESEARCH AND DEVE 8 A 4 5 M 05 7 B                                                                                                                                                                                                                                                                                       |     |                          |
|                                  |       |             |            |                                                                                                                                                                                                                                                                                                                                     |     |                          |
|                                  | BC    |             | 11 000 51  | RDTE/OTHER RESEARCH AND DEVE 8 A 4 5 M 05 7 B                                                                                                                                                                                                                                                                                       |     |                          |
|                                  | CCZ   |             | 11 000 S1  | RDTE/GENERAL SCIENCES AND TE 8 8 4 5 M 05 7 B                                                                                                                                                                                                                                                                                       |     |                          |
|                                  | CCZ   |             | 11 000 51  | RDTE/OTHER RESEARCH AND DEVE 8 8 7 5 M 05 7 B                                                                                                                                                                                                                                                                                       | S 1 |                          |
|                                  | CCZ   |             | 11 000 S1  |                                                                                                                                                                                                                                                                                                                                     | T 1 |                          |
| 1 F OAG29 0454 DAAG29-83-KOO90   | 002   | 25 22A      | 11 000 S1  | RDTE/OTHER RESEARCH AND DEVE 8 8 3 5 M 05 7 B                                                                                                                                                                                                                                                                                       | T 1 |                          |
| 1   0AG29 0602 DAAG29-83-KQ148   | CCZ   | Z 5 2 2 A   | 11 000 S1  | RDTE/OTHER RESEARCH AND DEVE 8 8 3 5 M 05 7 B                                                                                                                                                                                                                                                                                       | S 1 | 1 100                    |
| 1 C OMD17 0208 DADA17-73-C3097   | BC    | Z 5 2 2 AI  | 191 000 S1 | RDTE/OTHER MEDICAL 8 8 7 5 M 05 7 B RDTE/OTHER MEDICAL 8 8 3 5 M 05 7 B RDTE/OTHER MEDICAL 8 8 3 5 M 05 7 B RDTE/OTHER MEDICAL 8 8 3 5 M 05 7 B RDTE/OTHER DEFENSE 8 8 6 5 M 05 7 B RDTE/OTHER DEFENSE 8 8 6 5 M 05 7 B RDTE/OTHER DEFENSE 8 8 6 5 M 05 7 B RDTE/OTHER DEFENSE 8 8 6 5 M 05 7 B RDTE/OTHER DEFENSE 8 8 6 5 M 05 7 B | S 1 | C 47-                    |
| 1 L OKF40 0064 DAKF40-74-A0214   | BCZ   | 75 22 U     | 05 000 S1  | TUITION FEES 8845 M 05 7 B                                                                                                                                                                                                                                                                                                          | K 1 | K 29                     |
| 1 C OMD17 D188 DAMD17-83-C3098   | BCZ   | . 5 2 2 AI  | 91 000 51  | RDTE/OTHER MEDICAL 8835M 05 7B                                                                                                                                                                                                                                                                                                      | S 1 | C 60                     |
| 1 D OMD17 0248 DAMD17-83-C3122   |       |             | 91 000 S1  | RDTE/OTHER MEDICAL 8 8 3 5 M 05 7 B                                                                                                                                                                                                                                                                                                 | Ši  | D 73                     |
| 1 I 0ZD03 1607 MDA903-83-K0347   |       |             | 91 000 51  | RDTE/OTHER DEFENSE 8 8 3 5 M 05 7 B                                                                                                                                                                                                                                                                                                 | š i | I 58                     |
| 2 A E612A 0418 N00014-76-C0302   |       |             | 91 000 51  | RDTE/OTHER DEFENSE 8 8 6 5 M 05 7 B                                                                                                                                                                                                                                                                                                 | Si  | . 50                     |
| 2 C E612A 0903 N00014-76-C0816   |       |             | 91 000 51  | RDTE/OTHER DEFENSE 8 8 6 5 M 05 7 B                                                                                                                                                                                                                                                                                                 | S 1 |                          |
| 2 A E614B 0510 N00014-77-C0354   |       |             | 11 000 51  | RDTE/OTHER RESEARCH AND DEVE 8 8 7 5 M 05 7 B                                                                                                                                                                                                                                                                                       | Si  | 5 30                     |
|                                  |       |             |            | RDIE/GINER RESEARCH AND DEVE 6 6 / 5 M US / B                                                                                                                                                                                                                                                                                       |     |                          |
| 2 C E612A 1075 N00014-78-C0467   |       |             | 91 000 51  | RDTE/OTHER DEFENSE 8 8 6 5 M 05 7 B                                                                                                                                                                                                                                                                                                 | S 1 |                          |
| 2 F E612B 1664 N00014-79-C0852   |       |             | 91 000 S1  | RDTE/OTHER DEFENSE 8 8 6 5 M 05 7 B                                                                                                                                                                                                                                                                                                 | S 1 |                          |
| 2 A E612A 0629 N00014-81-K0373   |       |             | 91 000 81  | RDTE/OTHER DEFENSE 8 8 6 5 M 05 7 B RDTE/OTHER DEFENSE 8 8 6 5 M 05 7 B RDTE/OTHER DEFENSE 8 8 7 5 M 05 7 B RDTE/BIOMEDICAL 8 A 6 5 M 05 7 B                                                                                                                                                                                        | S 1 |                          |
| 2 E E612B 1328 N00014-82-K0305   |       |             | 111 000 S1 | RDTE/BIOMEDICAL 8 A 6 5 M 05 7 B                                                                                                                                                                                                                                                                                                    | S 1 |                          |
| 2 A E612B 0566 N00014-82-K0337   |       |             | 11 000 S1  | RDTE/OTHER RESEARCH AND DEVE 8 8 7 5 M 05 7 B                                                                                                                                                                                                                                                                                       | S 1 |                          |
| 2 D E612B 1276 N00014-83-K0279   |       |             | 91 000 51  | RDTE/OTHER DEFENSE         8 8 6 5 M 05 7 B           RDTE/OTHER DEFENSE         8 8 3 5 M 05 7 B           RDTE/OTHER DEFENSE         8 8 3 5 M 05 7 B           RDTE/OTHER DEFENSE         8 8 3 5 M 05 7 B                                                                                                                       | S 1 |                          |
| 2 D E612B 1151 NGOO14-83-K0352   |       |             | 91 000 S1  | RDTE/OTHER DEFENSE 8 8 3 5 M 05 7 B                                                                                                                                                                                                                                                                                                 | S 1 |                          |
| 2 A E612A 0603 N00014-83-K0387   | BCZ   | 25 22 AI    | 91 000 S1  | RDTE/OTHER DEFENSE 8 8 3 5 M 05 7 B                                                                                                                                                                                                                                                                                                 | S 2 | A 250<br>H 100           |
| 2 H E612B 2053 N00014-83-K0571   | BCZ   | 25 22AI     | 91 000 S1  | RDTE/OTHER DEFENSE 8 8 3 5 M 05 7 B                                                                                                                                                                                                                                                                                                 | S 1 | H 100                    |
| 2   TK618 0002 N00612-81-90053   | BCZ   | 25 22 U     | 06 000 S1  | VOCATIONAL-TECHNICAL TRAININ 8 8 4 5 M 05 7 B                                                                                                                                                                                                                                                                                       | J 1 | Н 83                     |
| 2   TK618 0001 NG0612-81-H0060   | BCZ   | 25 22 0     | 06 000 S1  | VOCATIONAL-TECHNICAL TRAININ 8 8 4 5 M 05 7 B                                                                                                                                                                                                                                                                                       | J 1 | A 51                     |
| 3 J OHXO4 0005 F49620-82-C0009   | BCZ   | 25 22A      | 11 000 S1  | RDTE/GENERAL SCIENCES AND TE 8 8 6 5 M 05 7 B                                                                                                                                                                                                                                                                                       | S 2 | J 453                    |
| CONTRACTOR                       | TOTAL |             | 7          | 2.230                                                                                                                                                                                                                                                                                                                               |     |                          |
| CONTRACTOR<br>CITY               | TOTAL |             | A          | 2 201                                                                                                                                                                                                                                                                                                                               |     |                          |
|                                  |       |             |            |                                                                                                                                                                                                                                                                                                                                     |     |                          |
| A M INTERNATIONAL INC            |       | CHARLOTTE   |            | NCAR 010920 0950 34<br>Typewriters & office type co 3 6 4 1                                                                                                                                                                                                                                                                         |     |                          |
| 3 E OTAGE 8043 GEOGGO-38-63      | B C 3 | 7 5 7 7     | 30 000 00  | NCAR 010920 0950 34<br>Typewriters & Office type co 3 6 4 1                                                                                                                                                                                                                                                                         |     | E 33                     |
|                                  |       |             |            |                                                                                                                                                                                                                                                                                                                                     |     |                          |
| ADACDOME INC                     |       | CHADL STT   |            | NCAR 003600 0950 34<br>X-ray Equip Supplies - Medic 6 a 3 5 d 07 6 b                                                                                                                                                                                                                                                                |     |                          |
| ADAURUME INC                     |       | CHARLOTTE   | OF 000 000 | NOAR UUSBUU USBU 34                                                                                                                                                                                                                                                                                                                 |     | n                        |
| 4 D UU120 1443 DLA120-83-C8078   | BCA   | 3 2 2 2 6   | 25 000 096 | A-RAY EQUIP SUPPLIES - MEDIC 6 A 3 5 D 07 6 B                                                                                                                                                                                                                                                                                       | J 2 | D 80                     |
|                                  |       |             |            |                                                                                                                                                                                                                                                                                                                                     |     |                          |
| AIRCO INC                        |       | CHARLOTTE   | <b>.</b>   | NCAR 020206 0950 34<br>Medical Surgical instruments 2 6 4 1                                                                                                                                                                                                                                                                         |     |                          |
| 1 1 DKF40 0388 V797P2-33-18      | BCE   | 35 226      | 15 000 C9E | MEDICAL SURGICAL INSTRUMENTS 2 6 4 1                                                                                                                                                                                                                                                                                                |     | H 49                     |
|                                  |       |             |            |                                                                                                                                                                                                                                                                                                                                     |     |                          |

| <br> | <br>1 2 CTINO | A0740CD | <br>m, 00 |
|------|---------------|---------|-----------|

PAGE 5494

|                        |                                                                     |                                                             |                    |                   |       |                                      |                   |                         |                                                                                        |                                        |              |           | - <b></b> |              |     |     |             |                      |
|------------------------|---------------------------------------------------------------------|-------------------------------------------------------------|--------------------|-------------------|-------|--------------------------------------|-------------------|-------------------------|----------------------------------------------------------------------------------------|----------------------------------------|--------------|-----------|-----------|--------------|-----|-----|-------------|----------------------|
| S M<br>V 0<br>C N 5555 | 1111 22222<br>5 AAAA AAAAA                                          | A BB CCCCC 3                                                | AC                 | 8 9               | 99 C  | D 10A                                | 1 OB              | 100                     | 11 DESCRIPTION OF                                                                      | CMDTY/SRVC                             | 23           | 4 5       | 6 17      | 178          | 1 S | 2 2 | 2           | 24 \$\$\$\$\$\$(000) |
| AMERICAN<br>2 1 TA100  | CALCULATOR<br>0 0608 N0061                                          | & COMPUTER 0<br>2-83-C0410                                  | :q<br>в с          | С<br>В 5          | HARLO | TTE<br>2 7010                        | 000               | <b>A</b> 7              | NCAR<br>ADPE CONFIGURATION                                                             | 077029 0                               | 950<br>8 4   | 34<br>3 5 | J 02      | 1            | В   | J 1 | ı           | 91                   |
|                        |                                                                     | PPLY CORP<br>1-83-C0148<br>3041F<br>2-39-9B<br>- CONTRACTOR | B C<br>B C<br>C C  | B 5<br>B 5<br>A 5 | 3     | 2 6515<br>2 6530<br>2 6530           | 000               | C98<br>C98              | NCAR MEDICAL SURGICAL 1 HOSPITAL FURNITURE HOSPITAL FURNITURE 164                      |                                        |              |           | A 07      | 1            | В   | J 1 | C<br>F<br>G | 55<br>79<br>30       |
|                        | 0262 GS023                                                          | CONTRACTOR                                                  | B C<br>B C<br>TOTA | A 5<br>A 5<br>L   | 2     | 2                                    | 000               | C9E                     | STATIONERY AND REC<br>STATIONERY AND REC<br>84                                         |                                        | 36           | 4 1       |           |              |     |     |             |                      |
| AUTOMATED              | TRAINING I                                                          | NC<br>1 -83 - C0034                                         | вс                 | A 5               | HARLO | TTE<br>2 6910                        | 000               | C9E                     | NCAR<br>TRAINING AIDS                                                                  | 062808 0                               | 950<br>8 A   | 34<br>3 5 | J 10      | 02 5         | В   | JI  | 1           | 31                   |
|                        | T CO INC                                                            |                                                             | D C                | C<br>E 5          | HARLO | TTE<br>2 Z152                        | 000               | C2                      | NCAR<br>MAINT-REPAIR-ALTER                                                             | 092418 0<br>/MAINTENAN                 | 950<br>  8 A | 34<br>3 4 | J 17      | A 1          | В   | J 1 | н           | 108                  |
| 4 E 00700              | 34368 DLA60<br>2825 DLA70<br>3309 DLA70<br>1327 DLA90<br>2950 DLA90 | 0-83-C1617<br>0-83-C2466                                    | B C B C B C        | A 5 5 5 A A A A   | 2 2 2 | 2 2530<br>2 2590<br>2 5930<br>2 5930 | 000<br>000<br>000 | A4B<br>A4B<br>C9A<br>A7 | VEHICULAR BRAKE ST<br>VEHICULAR BRAKE ST<br>MISCELLANEOUS VEHI<br>SWITCHES<br>SWITCHES | EERING AXL<br>EERING AXL<br>CULAR COMP | 6 A          | 3 5 3 3 5 | C 00      | 00 0<br>13 1 | В   | J 1 | D           | 76<br>27             |
| BLYTHE &               | SENHOUR IN                                                          | C<br>1-83-C0007                                             | D C                | C<br>E 5          | HARLO | TTE<br>2 Z199                        | 000               | C2                      | NCAR<br>MAINT-REPAIR-ALTER                                                             | 039089 0<br>/Miscellan                 | 950<br>8 A   | 34<br>3 4 | J 17      | <b>A</b> 1   | В   | J 1 | E           | 40                   |
| 2 H TA100              |                                                                     |                                                             | ВС                 | A 5               | 2     | 2 4130                               | 000               | C9E                     | NCAR<br>REFRIGERATION AND                                                              | AIR CONDIT                             | 8 4          | 3 5       |           |              |     | J 1 | G           | 26                   |
| C S D INC<br>4 L 00600 | ;<br>I 1512 DLAGO                                                   | 0-83-00785                                                  | E C                | B 5               | HARLO | TTE<br>2 6810                        | 000               | A8A                     | NCAR<br>CHEMICALS                                                                      | 027264 0                               | 950<br>6 A   | 34<br>3 3 | J 00      | 000          |     | J 1 | L           | 137                  |
| CABARRUS               | CONSTRUCTIO                                                         | N CO INC                                                    |                    | С                 | HARLO | TTE                                  |                   |                         | NCAR<br>MAINT-REPAIR-ALTER                                                             | 066919 0                               | 950          | 34        |           |              |     | J 1 | L           | 26                   |
|                        |                                                                     | S & SERVICE<br>0-82-D0296                                   |                    |                   |       | TTE<br>2 9130                        | 000               | ABA                     | NCAR<br>LIQUID PROPELLANTS                                                             |                                        |              |           | B 10      | 26 6         | В   | К 1 | н           | 211                  |
| CHARLOTTE<br>3 G OFSO3 | DATA SYSTEM<br>0663 F3360                                           | M <b>s</b><br>0-83-C0424                                    | вс                 | B 5               | HARLO | TTE<br>2 7035                        | 000               | <b>47</b>               | NCAR<br>ADP ACCESSORIAL EQ                                                             | 091586 C                               | 950<br>8 A   | 34<br>3 5 | J 10      | 13 1         | В   | JI  | F           | 34                   |
| CLARAGE F<br>2 A F7001 | AN CO<br>0086 M6700                                                 | 1-82-00275                                                  |                    |                   | HARLO |                                      | 000               | C9E                     | NCAR<br>MINING ROCK DRILLI                                                             |                                        |              |           | A 10      | 01 5         | В   | J 1 | ĸ           | 64                   |

| s M                                                              |                         |                           |                               | 1                               |
|------------------------------------------------------------------|-------------------------|---------------------------|-------------------------------|---------------------------------|
| V 0 1111 222222 22 22222                                         | 57 99                   |                           | 11111 111                     | 9 2 2 2                         |
| C N 55555 AAAA AAAAAA BB CCCCC S                                 | 3 A C 8 999 C D 10A 10  | B 10C 11 DESCRIPTION OF   |                               | A 0 1 3 24 \$\$\$\$\$\$(000)    |
|                                                                  |                         |                           |                               |                                 |
|                                                                  |                         |                           |                               |                                 |
|                                                                  |                         |                           |                               |                                 |
| DATAPOINT CORP<br>1 G OBT47 0092 GS00C0-35-45                    | CHARLOTTE               | NCAR                      | 005924 0950 34                |                                 |
| 1 G OBT47 0092 GS00CO-35-45                                      | B C Z 5 2 2 7010 00     | OO A7 ADPE CONFIGURATION  | 3 6 4 1                       | F 54                            |
|                                                                  |                         |                           |                               |                                 |
| DREW CHEMICAL CORP<br>2 F F7001 0981 M67001-83-D0011             | CHARLOTTE               | NCAR                      | 279390 0950 34                |                                 |
| 2 F F7001 0981 M67001-83-D0011                                   | C C B 5 2 2 6810 00     | O C9E CHEMICALS           | 8 A 4 3 C 0000 0              | J1C 29                          |
|                                                                  |                         |                           |                               |                                 |
| DUFF NORTON CO                                                   | CHARLOTTE               | NCAR                      | 281640 0950 34                |                                 |
| 1 A OAEO7 1776 DAAEO7-82-C6319                                   |                         |                           |                               |                                 |
| 1 L 0AE07 1081 DAAE07-83-CH158                                   |                         |                           | NES AND DE 5 A 3 5 A 1015 6 B |                                 |
| 1 A 0AE07 1610 DAAE07-83-CH158                                   |                         |                           |                               |                                 |
| 4 K 00700 0540 DLA700-83-C0290                                   |                         |                           | NES AND DE 6 A 6 3 C 0000 0   | K 1 K 26                        |
| CONTRACTOR                                                       | R TOTAL 4               | 595                       |                               |                                 |
|                                                                  |                         |                           |                               |                                 |
| FABRICATING & PRODUCTION MACHINE                                 |                         | NCAR                      | 067372 0950 34                |                                 |
| 2 L MA104 0191 N00600-82-C0011                                   | B C B 5 2 2 3445 00     | DO B9 PUNCHING AND SHEAR  | ING MACHIN 8 A 3 5 J 1026 1 B | J 1 L 34                        |
|                                                                  |                         |                           |                               |                                 |
| FEREBEE WALTERS & ASSOCIATES                                     | CHARLOTTE               | NCAR                      | 007616 0950 34                |                                 |
| 1 A OHA31 0008 DAHA31-83-C0002                                   | DC Z 5 2 2 R119 00      | DO CZ AZE CONSTRUCTION    | 70THER BUI 8 A 3 4 J 17A 2 B  | J 1 A 80                        |
|                                                                  |                         |                           |                               |                                 |
| GAME TIME INC<br>1 G OKF40 0366 GS10S4-43-79                     | CHARLOTTE               | NCAR                      | 370977 0950 34                | _                               |
| 1 G OKF40 0366 GS10S4-43-79                                      | B C A 5 2 2 7830 00     | DO C9E RECREATIONAL AND G | YMNASIIC E 3 6 4 1            | G 89                            |
| COANT CONCTOUNTION CO                                            | OLIADI STTP             | NCAR                      | 079899 0950 34                |                                 |
| GRANT CONSTRUCTION CO<br>1 B OHA31 0007 DAHA31-83-C0003          | CHARLOTTE               |                           |                               | 1.1.B 1.100                     |
| 7 B ORAST DODY DARKS1-63-CODDS                                   | DCE 5 22 1299 00        | OG CZ CONSTRUCTION/ALL O  | THER NON-B 6 A 3 4 3 1/A 1 B  | J 1 B 1,163                     |
| GULF & WESTERN INDUSTRIES INC                                    | CHARLOTTE               | NCAR                      | 418630 0950 34                |                                 |
| 4 F 00120 2076 DLA120-83-C8117                                   |                         |                           |                               | J 1 F 169                       |
| 4 F 00120 20/6 DEX120-03-0011/                                   | B C A 3                 | O COD HOST THE FORMETORE  | Eddir Cit 6 x 3 3 C O/ 1 B    | 3 ( 7 109                       |
| H & S SALES CO INC                                               | CHARLATTE               | NCAR                      | 422460 0950 34                |                                 |
| H & S SALES CO INC<br>3 H 00A15 0070 9S04S2-46-60                | B C 7 5 3 2 7230 00     | ON COF DRAPPRIES AUNINGS  | AND SHADES 3 6 4 1            | Н 32                            |
| 0 11 00A10 0070 000402 40 00                                     | 5 6 2 6 6 7 7 2 6 6 6 6 | SO OSE BILA ERICO AWITHOU | AND GIADES G G 4 1            | 02                              |
| INGERSOLL RAND CO                                                | CHARLOTTE               | NCAR                      | 492060 0950 34                |                                 |
| 3 B 0FJ04 1237 FQ9603-83-C0680                                   |                         |                           |                               | J 1 B 42                        |
|                                                                  |                         |                           |                               |                                 |
| INTERCONTINENTAL PETRO TERMINALS                                 | S CHARLOTTE             | NCAR                      | 067281 0950 34                |                                 |
| INTERCONTINENTAL PETRO TERMINALS 4 K 00600 0406 DLA600-82-D4193  | D C B 5 3 2 9140 00     | OO ABA FUEL OILS          | 6 A 3 3 J 0000 C              | K 1 J 72                        |
| 4 K 00600 0578 DLA600-82-D4193                                   |                         |                           |                               | K 1 J 60                        |
|                                                                  | R TOTAL 2               |                           |                               |                                 |
|                                                                  |                         |                           |                               |                                 |
| LIONS SERVICES INC                                               | CHARLOTTE               | NCAR                      | 054076 0950 34                |                                 |
| 4 D 00100 0770 DLA100-83-FCA98                                   | CCA5 22844000           | DO A9 HOSIERY HANDWEAR &  | CLOTHING 6 6 4 1              | C 121                           |
| 4 9 00100 1297 DLA100-83-FCA98                                   |                         |                           | CLOTHING 6 8 7 1              | G 105                           |
| 4 E 00100 0942 DLA100-83-FCB29                                   | C C Z 5 2 2 7210 00     | OO A9 HOUSEHOLD FURNISHI  | NGS 6641                      | C 121<br>G 105<br>E 92<br>I 109 |
| 4 1 00100 1444 DLA100-83-FEE14                                   | CCA5 22841500           | OO A9 CLOTHING SPECIAL P  | URPOSE 6 6 4 1                | 1 109                           |
| CONTRACTOR                                                       | R TOTAL 4               | 427                       |                               |                                 |
|                                                                  |                         |                           |                               |                                 |
| M A N TRUCK & BUS CORP                                           | CHARLOTTE               | NCAR                      | 073356 0950 34                |                                 |
| 1 L 0AE07 1282 DAAE07-81-G4013                                   | B C B 5 2 2 AC45 DB     | SP A4B RDTE/TANK - AUTOMO | TIVE 8 4 4 5 A 1001 5 B       | J 1 L 284                       |
| 1 L OAEO7 1282 DAAEO7-81-94013<br>1 D OAEO7 2878 DAAEO7-81-94013 | B C B 5 2 2 AC45 DB     | BP A4B RDTE/TANK - AUTOMO | TIVE 8445 A 1001 5 B          | J 1 C 61                        |
| 1 D 0AE07 3186 DAAE07-81-94013                                   | B C B 5 2 2 AC45 DB     | 3P A4B RDTE/TANK - AUTOMO | TIVE 8 4 4 5 A 1001 5 B       | J 1 D 150                       |

| S M<br>V 0<br>C N 55555                                                                  | 1111<br>AAAA                         | 22222<br>AAAAAA                                | 22<br>BB                                  | 22222<br>22222                                            | 3 4                        | 5 7<br>A C               | 8                                     | 999                   | 9 :<br>C :                              | 9<br>D 10                                    | A.                              | 1 OB                            | 100                             | 11 DESC                                                      | RIPTI                                | ON OF                                     | CM                               | IDTY/SI                                   | RVC                      | 1 1<br>2 3                     | 1 4                    | 1 1<br>5 6               | 171                                  | 1<br>7 8            | 1<br>9      | 1<br>9 2<br>A C | 2           | 2           | 24 \$\$\$\$\$\$(000)                  |
|------------------------------------------------------------------------------------------|--------------------------------------|------------------------------------------------|-------------------------------------------|-----------------------------------------------------------|----------------------------|--------------------------|---------------------------------------|-----------------------|-----------------------------------------|----------------------------------------------|---------------------------------|---------------------------------|---------------------------------|--------------------------------------------------------------|--------------------------------------|-------------------------------------------|----------------------------------|-------------------------------------------|--------------------------|--------------------------------|------------------------|--------------------------|--------------------------------------|---------------------|-------------|-----------------|-------------|-------------|---------------------------------------|
| M A N TRUC<br>1 E OAEO7<br>1 I OAEO7<br>1 I OAEO7<br>1 I OAEO7<br>1 I OAEO7              | 6620<br>6752<br>6814<br>6815<br>6913 | DAAEO7<br>DAAEO7<br>DAAEO7<br>DAAEO7<br>DAAEO7 | -81 -<br>-81 -<br>-81 -<br>-81 -<br>-81 - | ·94013<br>·94013<br>·94013<br>·94013<br>·94013<br>ITRACTO | E<br>E<br>E<br>E<br>E<br>E | 6 C<br>6 C<br>6 C<br>7 C | 8<br>8<br>8<br>8<br>8<br>8<br>8<br>AL | 5<br>5<br>5<br>5<br>5 | 2 2 2 2                                 | 2 AC<br>2 AC<br>2 AC<br>2 AC                 | 41<br>45<br>45<br>45<br>45<br>9 | DBP<br>DBP<br>DBP<br>DBP<br>DBP | A4B<br>A4B<br>A4B<br>A4B<br>A4B | RDTE/TA<br>RDTE/TA<br>RDTE/TA<br>RDTE/TA<br>RDTE/TA<br>1,037 | NK - /<br>NK - /<br>NK - /<br>NK - / | AUTON<br>AUTON<br>AUTON<br>AUTON<br>AUTON | 10T I<br>10T I<br>10T I<br>10T I | 73356<br>VE<br>VE<br>VE<br>VE<br>VE<br>VE | 09                       | 50<br>8 4<br>8 4<br>8 4<br>8 4 | 34<br>4<br>4<br>4<br>4 | 5 A A A A A A            | 100°<br>100°<br>100°<br>100°<br>100° | 5 5 1 5 1 5 1 5 1 5 | 8 8 8 8 8 8 |                 | 1 1 1 1 1   | 1 1         | 33<br>61<br>145<br>48<br>40<br>215    |
| MAIN CHARL<br>5 C OCW69                                                                  | ES T<br>0048                         | I NC                                           | -82-                                      | D0009                                                     |                            | С                        | z                                     | CHAI                  | RLO                                     | TTE<br>2 RE                                  | 99                              | 000                             | S1                              | NCA                                                          | R<br>PECIAI                          | L STU                                     | 5<br>JD I E                      | 68410<br>S AND                            |                          |                                |                        |                          | 04                                   | 2                   | В           |                 | 1           | В           | 26                                    |
| MCGRAW EDI<br>2 C JA114<br>2 A RA100<br>2 A TA100<br>2 I TA100<br>2 I RA100              | 2527<br>0107<br>0115<br>0600         | N00104<br>N00189<br>N00189<br>N00189           | -81 -<br>-81 -<br>-81 -<br>-83 -          | A0702<br>A0702<br>A0702<br>C0433                          | 8<br>8<br>8                | 3 0                      | ACCCC                                 | 5<br>5<br>5<br>5      | 2 2 2 2 2 2                             | 2 43<br>2 JC<br>2 43<br>2 43<br>2 JC         | 143<br>110<br>110<br>143        | 000<br>000<br>000               | A3<br>S1<br>A3<br>S1            | COMPRES                                                      | SORS ASORS ASORS                     | OF E<br>AND V<br>AND V                    | /ACU<br>EQ/P<br>/ACU<br>/ACU     | UMPS (<br>IUM PUI                         | MPS<br>& C<br>MPS<br>MPS | 8 4<br>8 4<br>1 4              | 3<br>4<br>4<br>4       | 5 A<br>5 A<br>5 A        | 02<br>02<br>02                       | 5<br>5<br>5         | B<br>B      |                 | 1 1 1 1 1 1 | J<br>A<br>I | 45<br>30<br>110<br>54<br>35           |
| METRO OIL<br>4 J 00600                                                                   | CO 1N<br>0403                        | DLA600                                         | -82-                                      | D4198                                                     | C                          | ) с                      | В                                     | CHAI                  | 3 ;                                     | TTE<br>2 91                                  | 30                              | 000                             | A8A                             | NCA<br>LIQUID                                                | R<br>PROPEI                          | LLANT                                     | 0<br>8 81                        | 25052<br>FUEL                             | 09<br>PE                 | 50<br>6 A                      | 34                     | 3 J                      | 0000                                 | 0 0                 |             | ĸ               | . 1         | J           | 27                                    |
| NAKAZAWA 0<br>1 i oca21<br>1 a oha31                                                     | 1164                                 |                                                | -83-                                      | C0001                                                     | P                          | C                        | Z<br>Z                                | 5                     | 2 :                                     | 2 R2                                         | 11                              | 000                             | C2                              |                                                              | CT-EN                                | GINEE                                     | ER S                             | ERVIC                                     | ES                       | 8 A                            | 3                      | 6 J                      |                                      |                     |             |                 | 1 1         |             | 69<br>56                              |
| NATIONAL W<br>2 L TA100<br>3 J OFF50<br>3 B OFF50<br>3 D OFF50<br>3 D OFF50<br>3 H OFF50 | 0003<br>0438<br>0615<br>0695         | F41608<br>F41608<br>F41608<br>F41608           | -80-<br>-80-<br>-80-<br>-80-              | D0249<br>D0249<br>D0249<br>D0249<br>D0249                 | 8<br>8<br>8                | 000000                   | A A A A                               | 5<br>5<br>5<br>5<br>5 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 2 91<br>2 91<br>2 91<br>2 91<br>2 91<br>2 91 | 35<br>35<br>35<br>35<br>35      | 000<br>000<br>000<br>000        | A2<br>A2<br>A2<br>A2<br>A2      | LIGUID                                                       | PROPEI<br>PROPEI<br>PROPEI<br>PROPEI | LLANT<br>LLANT<br>LLANT<br>LLANT          | r FU<br>r FU<br>r FU             | IELS -<br>IELS -<br>IELS -<br>IELS -      | CH<br>CH<br>CH           | 8 A<br>8 A<br>8 A              | 6 6 6                  | 5 J<br>5 J<br>5 J<br>5 J | 1020                                 | 5 1<br>5 1<br>5 1   | B<br>B<br>B | k<br>           | 1 1         | B<br>D<br>D | 26<br>175<br>175<br>350<br>525<br>210 |
| PASSPORT I<br>1 K OBT47                                                                  | NN CO<br>0004                        | LISEUM<br>DABT47                               | -82-                                      | D9635                                                     | Е                          | С                        | С                                     | CHAI<br>5             | 2 2                                     | TTE<br>2 V2                                  | 31                              | 000                             | S1                              | NCA<br>LODG I NG                                             | R - HO                               | TEL/M                                     | 0<br>10TE                        | 80630                                     | 09                       | 50<br>8 A                      | 34<br>4                | 4 J                      | 01B                                  | 1                   | В           |                 | 1           | J           | 26                                    |
| PEASE J N<br>2 I C2467                                                                   |                                      | S<br>N62467                                    | -82-                                      | C0693                                                     | c                          | С                        | z                                     | CHAI<br>5             | 2 ;                                     | TTE<br>2 R2                                  | 19                              | 000                             | C2                              | NCA<br>OTHER A                                               | R<br>RCHITI                          | ECT 8                                     | 6<br>EN                          | 72600<br>IG I NEE                         | 09<br>RIN                | 50<br>8 A                      | 34<br>8                | 6 J                      | 018                                  | 2                   | В           |                 | 1           | н           | 34                                    |
| PELTON & 0<br>4 A 00120<br>4 I 00120                                                     | 0730                                 | DLA120-                                        | -83-<br>-83-                              | C4983                                                     | E<br>6                     | C                        | A                                     | 5                     | 2 :                                     | 2 65<br>2 65                                 | 20                              | 000                             | C9B                             | DENTAL                                                       |                                      | UMENT                                     | rs E                             | QUIP                                      | AND                      | 6 A                            | 3                      | 5 A                      |                                      |                     |             |                 | 2           |             | 1,364<br>28                           |

| MPC615 GEOGRAPHIC DETAIL LIST!                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | NG OCTOBER - SEPTEMBER                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | FY 83.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | PAGE 5497                                                    |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 5 7 9 9<br>3 A C 8 999 C D 10A 10B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1 1 1 1 1<br>10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 1<br>1 1 9 2 2 2<br>3 9 A O 1 3 24 \$\$\$\$\$\$(000)         |
| 4 A 00600 1070 DLA600-82-D4659                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | CHARLOTTE  B C B 5 3 2 9130 000  B C B 5 3 2 9130 000  R TOTAL 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | NCAR 081070 0950 34 ABA LIQUID PROPELLANTS & FUEL PE 6 A 6 3 J 0000 9 ABA LIQUID PROPELLANTS & FUEL PE 6 A 3 3 J 0000 9 3,110                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0 K I J 72<br>0 K I J 3,038                                  |
| PICKER INTERNATIONAL CORP<br>4 G 00120 2262 DLA120-83-C8078                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | CHARLOTTE<br>B C A 5 2 2 6525 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | NCAR 682710 0950 34<br>C9B X-RAY EQUIP SUPPLIES - MEDIC 6 A 3 5 D 07                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 6 B J 2 F 60                                                 |
| RONSON CORP<br>4 C 00700 1998 F09603-82-G0956<br>4 I 00700 5259 F09603-83-G1006<br>Contracto                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | CHARLOTTE B C A 5 2 2 1650 000 B C A 5 2 2 1650 000 R TOTAL 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | NCAR 742545 0950 34 A1C AIRCRAFT HYDRAULIC VACUUM DE 6 A 4 5 J 1013 A1C AIRCRAFT HYDRAULIC VACUUM DE 6 A 4 5 J 1013 157                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 1 B J 1 C 27<br>5 B J 1 I 130                                |
| RONSON HYDRAULIC UNITS CORP 1 A OAEO7 1847 DAAEO7-83-C0096 1 E OAEO7 3567 DAAEO7-83-C0957 1 G OAEO7 4790 DAAEO7-83-C0957 1 A OAJ09 0725 DAAJ09-83-CA541 2 C JA100 F283 N00383-83-C6395 2 E JA100 J296 N00383-83-C6716 2 F JA100 J654 N00383-83-C6716 2 F JA100 J654 N00383-83-C7142 3 J OFDO8 0043 F09603-82-G0956 3 L OFF60 0013 F09603-82-G0956 3 L OFF60 0211 F09603-82-G0956 3 A OFD08 0163 F09603-82-G0956 3 A OFD08 0163 F09603-82-G0956 3 A OFD08 0163 F09603-82-G0956 3 B OFD04 0337 F09603-82-G0956 3 B OFD04 0337 F09603-82-G0956 3 B OFD04 0764 F09603-82-G0956 3 F OFD04 0744 F09603-83-G1006 3 F OFD04 0744 F09603-83-G1006 3 F OFD04 0753 F09603-83-G1006 3 F OFD04 0753 F09603-83-G1006 3 F OFD04 0753 F09603-83-G1006 3 F OFD04 0753 F09603-83-G1006 3 F OFD04 0753 F09603-83-G1006 3 F OFD04 0753 F09603-83-G1006 3 F OFD04 0967 F09603-83-G1006 3 H OFD04 0967 F09603-83-G1006 3 H OFD04 0967 F09603-83-G1006 3 H OFD04 0967 F09603-83-G1006 3 H OFD04 0967 F09603-83-G1006 3 H OFD04 0967 F09603-83-G1006 3 H OFD04 0967 F09603-83-G1006 3 H OFD04 0967 F09603-83-G1006 3 I OFD04 0901 F09603-83-G1006 3 I OFD04 0901 F09603-83-G1006 3 I OFD04 0901 F09603-83-G1006 | CHARLOTTE B C A 5 2 2 2590 DCG B C A 5 2 2 2590 DCG B C A 5 2 2 2590 DCG B C A 5 2 2 1650 AHA B C A 5 2 2 1650 AHA B C A 5 2 2 1650 AHA B C A 5 2 2 1650 AHA B C A 5 2 2 1650 AHA B C A 5 2 2 1650 ACA | NCAR 742560 0950 34  A4A MISCELLANEGUS VEHICULAR COMP 5 A 3 4 J 01B  A4A MISCELLANEGUS VEHICULAR COMP 5 A 3 4 J 01B  A4A MISCELLANEGUS VEHICULAR COMP 5 A 3 4 J 01B  A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 J 1015  A1A AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 J 1015  A1A AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 J 1015  A1A AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 J 1015  A1A AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 J 1015  A1A AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 J 1015  A1A AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 J 1015  A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1015  A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 J 1015  A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 J 1013  A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 J 1013  A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 J 1013  A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 J 1013  A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 J 1013  A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 J 1013  A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 J 1013  A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 J 1013  A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 J 1013  A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 J 1013  A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 J 1013  A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 J 1013  A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 J 1013  A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 J 1013  A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 J 1013  A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 J 1013  A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 J 1013  A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 J 1013  A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 J 1013  A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 J 1015  A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 J 1015  A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 J 1015  A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 J 1015  A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 J 1015  A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 J 1015  A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 J 1015  A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 J 1015  A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 J 1015 | 1 B                                                          |
| 3 I OFE03 1580 F09603-83-91006<br>3 L OFE03 0317 F42600-81-C0835<br>3 J OFE03 0042 F42600-83-C0021<br>3 B OFE03 0042 F42600-83-C0021<br>3 B OFE03 0042 F42600-83-C0021<br>3 C OFE03 0635 F42600-83-C0387                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | B C A 5 2 2 1620 ACA<br>B C A 5 2 2 1620 ACD<br>1 B C A 5 2 2 1620 ACD<br>2 B C A 5 2 2 1620 ACD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | A1A AIRCRAFT WHEEL AND BRAKE SVS 8 A 4 6 J 018 A1A AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 A1A AIRCRAFT LANDING GEAR COMPON 8 A 3 5 A 1015 A1A AIRCRAFT LANDING GEAR COMPON 8 A 3 5 J 1015 A1A AIRCRAFT LANDING GEAR COMPON 8 A 3 5 J 1015 A1A AIRCRAFT LANDING GEAR COMPON 8 A 3 5 J 1015                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 4 B J 1 L 35<br>4 B J 1 J 50<br>4 B J 1 J 50<br>4 B J 1 J 50 |

·

| MPC615 GEOGRAPHIC DETAIL LISTIN                                                                                                                                                                                                          | OCTOBER - SEPTEMBER FY 83.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | PAGE 5498                                                                                               |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                      | 5 7 9 9 1 1 1 1 1 1 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                         |
| 3 F OFEO3 1007 F42600-83-C0716<br>3 G OFEO3 1161 F42600-83-C0807<br>3 G OFEO3 1162 F42600-83-C0807<br>3 I OFEO3 1603 F42600-83-C1128<br>3 H OFEO4 1787 F42600-83-C5544<br>5 OFEO3 0939 F42600-83-D0556<br>3 F OFEO3 0936 F42600-83-D0622 | B C A 5 2 2 1620 AFN A1A AIRCRAFT LANDING GEAR COMPON 8 A 3 5 J B C A 5 2 2 1620 ACA A1A AIRCRAFT LANDING GEAR COMPON 8 A 3 5 J B C A 5 2 2 1620 000 A1A AIRCRAFT LANDING GEAR COMPON 8 A 3 5 J B C A 5 2 2 1620 ACD A1A AIRCRAFT LANDING GEAR COMPON 8 A 3 6 J B C A 5 2 2 1620 ACD A1A AIRCRAFT LANDING GEAR COMPON 8 A 3 5 J B C A 5 2 2 1620 ACD A1A AIRCRAFT LANDING GEAR COMPON 8 A 3 5 J B C A 5 2 2 1620 ACS A1A AIRCRAFT LANDING GEAR COMPON 8 A 4 5 J B C A 5 2 2 1620 ACS A1A AIRCRAFT LANDING GEAR COMPON 8 A 4 6 J | J 1015 1 B J 1 F 73 232 J 01B 1 B J 1 G 41 J 1015 1 B J 1 I 55 J 1015 1 B J 1 H 70 J 1015 1 B J 1 E 492 |
| SCIENTIFIC PRODUCTS<br>2 H TA100 0530 N00612-83-C0301                                                                                                                                                                                    | TOTAL 42 3,707  CHARLOTTE NCAR 771870 0950 34  B C B 5 2 2 6515 000 A7 MEDICAL SURGICAL INSTRUMENTS 8 A 3 5 B  CHARLOTTE NCAR 792320 0950 34                                                                                                                                                                                                                                                                                                                                                                                    | 3 1013 6 B J 1 G 30                                                                                     |
| 2   F7001 1494 M67001-83-C0398                                                                                                                                                                                                           | B C A 5 2 2 5805 000 C9E TELEPHONE AND TELEGRAPH EQUI 8 4 3 5 J  CHARLOTTE NCAR 800430 0950 34  B C B 5 2 2 2420 000 C9E TRACTORS WHEELED 3 6 4 1                                                                                                                                                                                                                                                                                                                                                                               | J 02 5 B J 1 I 37                                                                                       |
| SNAP ON TOOLS CORP<br>3 J OQA16 0010 GS00S5-01-09                                                                                                                                                                                        | CHARLOTTE NCAR 803340 0950 34 B C A 5 2 2 5120 000 C9E HAND TOOLS NONEDGED NONPOWER 3 6 4 1                                                                                                                                                                                                                                                                                                                                                                                                                                     | J 45                                                                                                    |
| STOKELY VAN CAMP INC<br>2 A FCCEC 0271 \$10500-81-0077A                                                                                                                                                                                  | CHARLOTTE NCAR 837180 0950 34 B C Z 5 2 2 8915 000 B2 FRUITS AND VEGETABLES 6 6 4 5 A                                                                                                                                                                                                                                                                                                                                                                                                                                           | A 09 7 B J 3 L 35                                                                                       |
| 2   TA100 0466 N00612-83-CT246                                                                                                                                                                                                           | CHARLOTTE NCAR 092613 0950 34 B C Z 5 2 2 8910 000 B2 DAIRY FOODS AND EGGS 6 6 4 5 J B C B 5 2 2 4730 000 C9E FITTINGS - HOSE PIPE & TUBE 8 A 3 5 J TOTAL 2 74                                                                                                                                                                                                                                                                                                                                                                  | 1 09 1 B J 1 G 43<br>J 02 1 B J 1 F 31                                                                  |
| UNION CARBIDE CORP<br>2 1 RM300 0138 N00146-83-C0039                                                                                                                                                                                     | CHARLOTTE NCAR 898500 0950 34 C C A 5 2 2 J028 000 S1 MAINT-REPAIR OF EQ/ENGINES & 8 4 3 5 A                                                                                                                                                                                                                                                                                                                                                                                                                                    | . 02 5 B J 1 F 130                                                                                      |
| WHITEHEAD RALPH & ASSOCIATES<br>5 G OCWO1 0178 DACWO1-82-C0079                                                                                                                                                                           | CHARLOTTE NCAR 955040 0950 34 F C Z 5 2 2 R599 000 C9E OTHER SPECIAL STUDIES AND AN 8 A 8 6 J                                                                                                                                                                                                                                                                                                                                                                                                                                   | J 01B 2 B J 1 G 30                                                                                      |
| WILLIAMS ELECTRIC CO<br>1 F OHA31 0010 DAHA31-83-C0006                                                                                                                                                                                   | CHARLOTTE NCAR 959711 0950 34<br>D C E 5 2 2 2249 000 C2 MAINT-REPAIR-ALTER/OTHER UTI 8 A 3 4 J                                                                                                                                                                                                                                                                                                                                                                                                                                 | J 17A 1 B J 1 D 167                                                                                     |
| WILLIAMS TOOLS INC<br>2 I TA100 0622 N00612-83-C0401                                                                                                                                                                                     | CHARLOTTE NCAR 093605 0950 34<br>B C B 5 2 2 5130 000 C9E HAND TOOLS POWER DRIVEN 8 A 3 5 J                                                                                                                                                                                                                                                                                                                                                                                                                                     | J 1013 1 B J 1 I 43                                                                                     |
| 2 J TA100 0007 GS0084- 1-444<br>2 J TA100 0006 GS0084- 1-444<br>2 J TA100 0041 GS0084- 1-444<br>2 L TA100 0083 GS0084- 1-444                                                                                                             | CHARLOTTE NCAR 971880 0950 34  B C A 5 2 2 W074 000 S1 LEASE-RENTAL OF EQ/OFFICE MA 3 6 4 1  B C Z 5 2 2 3610 000 C9E PRINTING DUPLICATING & BOOKB 3 6 4 1  B C Z 5 2 2 3610 000 C9E PRINTING DUPLICATING & BOOKB 3 6 4 1  B C Z 5 2 2 3610 000 C9E PRINTING DUPLICATING & BOOKB 3 6 4 1  B C Z 5 2 2 3610 000 C9E PRINTING DUPLICATING & BOOKB 3 6 4 1  B C Z 5 2 2 3610 000 C9E PRINTING DUPLICATING & BOOKB 3 6 4 1                                                                                                          | L 29<br>J 40<br>J 43<br>J 194<br>L 154<br>K 300                                                         |

| MPC615 GEOGRAPHIC DETAIL LISTING                                                                                                                                                                                                           | G OCTOBER - SEPTEMBER FY 8                                                                                                                                                                                            | 33.                                                                                                           | PAGE                  | 5499                                       |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------|-----------------------|--------------------------------------------|
|                                                                                                                                                                                                                                            | 5 7 9 9<br>A C 8 999 C D 10A 10B 10C 1                                                                                                                                                                                | 1 1 1 1 1<br>11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 171                                                       | 1<br>1 1 9<br>7 8 9 A | 2 2 2<br>0 1 3 24 \$\$\$\$\$\$(000         |
| 2 L TA100 0086 GS00S4- 1-444<br>2 L TA100 0087 GS00S4- 1-444<br>2 L TA100 0088 GS00S4- 1-444<br>2 A TA100 0109 GS00S4- 1-444<br>2 A TA100 0143 GS00S4- 1-444<br>2 D TA100 0380 GS00S4- 1-444<br>2 H TA100 0544 GS00S4- 1-444<br>CONTRACTOR | B C Z 5 2 2 3610 000 C9E P B C Z 5 2 2 3610 000 C9E P B C Z 5 2 2 3610 000 C9E P B C Z 5 2 2 3610 000 C9E P B C Z 5 2 2 3610 000 C9E P B C Z 5 2 2 3610 000 C9E P B C Z 5 2 2 3610 000 C9E P TOTAL 14 14 TOTAL 142 17 |                                                                                                               |                       | K 173 K 29 J 226 J 32 L 34 J 184 D 39 G 47 |
| ROYAL MFG CO<br>4 E 00100 1008 DLA100-83-C0635                                                                                                                                                                                             | CHEMWAY B C A 5 2 2 8305 000 A9 T                                                                                                                                                                                     | NCAR 747160 0960 34<br>TEXTILE FABRICS 6 A 3 4 J 018                                                          | 1 B                   | J1E 53                                     |
| A M C HEARD LASLIE CO<br>2 I C2470 L253 NG2470-79-C9251<br>2 I C2470 L349 NG2470-79-C9251                                                                                                                                                  | CHERRY POINT MCAS                                                                                                                                                                                                     | NCAR 073438 0990 34<br>Construction/Other Airfield 8 A 8 3 J 000<br>Construction/Other Airfield 8 A 8 3 J 000 |                       | J 1 F 114<br>J 1 H 220                     |
| ALLEN D R & SON !NC<br>2 E C2470 L102 N62470-78-C8270                                                                                                                                                                                      | CHERRY POINT MCAS D C E 1 2 2 Y244 000 C2 C                                                                                                                                                                           | NCAR 032235 0990 34<br>CONSTRUCTION/SEWERAGE & WAST 8 A 8 3 C 000                                             | 0 0                   | J 4 A 27                                   |
| ALLEN H V CO INC<br>2 I C2470 K376 N62470-83-C5812                                                                                                                                                                                         | CHERRY POINT MCAS<br>D C E 1 2 2 Z249 000 C2 M                                                                                                                                                                        | NCAR 032466 0990 34<br>Maint-Repair-Alter/Other uti 8 a 3 4 J oie                                             | 1 B                   | J 1 1 37                                   |
| ATLANTIC STATES CONSTRUCTION INC<br>2 I C2470 L431 NG2470-79-C9214                                                                                                                                                                         | CHERRY POINT MCAS<br>B C E 1 2 2 Y249 000 C2 C                                                                                                                                                                        | NCAR 073286 0990 34<br>Construction/Other utilities 8 A 3 3 C 000                                             | 0 0                   | J 4 H 70                                   |
|                                                                                                                                                                                                                                            |                                                                                                                                                                                                                       | NCAR 081705 0990 34<br>Architect-engineer services 8 a 3 6 J 018                                              | 2 B                   | J 1 G 102                                  |
| BARNES J J INC<br>2 1 C2470 NY75 NG2470-80-C0246                                                                                                                                                                                           | CHERRY POINT MCAS<br>D C E 1 2 2 Z242 000 C2 M                                                                                                                                                                        | NCAR 096420 0990 34<br>MAINT-REPAIR-ALTER/HEATING & 6 A 3 4 J 018                                             | 1 B                   | J 1 1 702                                  |
| 2   C2470 L215 N62470-80-C0010<br>2   C2470 L446 N62470-80-C0010<br>CONTRACTOR                                                                                                                                                             | D C E 1 2 2 7124 000 C2 M<br>F C E 1 2 2 7124 000 C2 C<br>TOTAL 2 2 2 2                                                                                                                                               |                                                                                                               |                       | J 1 C 2,409<br>J 1 I 40                    |
| BEALS & WESTERN JV<br>2 E C2470 L072 N62470-81-C1069                                                                                                                                                                                       | CHERRY POINT MCAS D C E 1 2 2 2161 000 C2 M                                                                                                                                                                           | NCAR 073443 0990 34<br>MAINT-REPAIR-ALTER/FAMILY HO 8 A 8 4 J 01E                                             | 1 B                   | J1L 49                                     |
|                                                                                                                                                                                                                                            |                                                                                                                                                                                                                       | NCAR 093279 0990 34<br>MAINT-REPAIR-ALTER/TROOP HOU 8 A 3 4 J 018                                             | 1 B                   | J1E 34                                     |
| BRITISH AEROSPACE AIRCRAFT CORP<br>2 I NA101 2009 NO0198-39-0204                                                                                                                                                                           |                                                                                                                                                                                                                       | NCAR 062846 0990 34<br>Installation of Eq/aircraft 7 9 4 5 R 100                                              | 7 5 B                 | J 1 I 213                                  |

| MPC615 GEOGRAPHIC DETAIL LISTING                                                                                          | OCTOBER - SEPTEMBER FY 83. P.                                                                                                                                                                                                                         | PAGE 5500                                          |
|---------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------|
| S M<br>V G 1111 222222 22 22222 5 7<br>C N 55555 AAAA AAAAAA BB CCCCC 3 A C                                               | 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                               | 1<br>1 9 2 2 2<br>9 9 A 0 1 3 24 \$\$\$\$\$\$(000) |
| BURROUGHS CORP<br>2 I XADO1 0319 GS 005-84-674 D C<br>2 L XADO1 0031 N66032-80-D0001 B C<br>CONTRACTOR TOT                | CHERRY POINT MCAS NCAR 150300 0990 34<br>: A 1 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 A 4 1<br>: A 1 2 2 J070 000 S1 MAINT-REPAIR OF EQ/ADP EQUIP 8 A 4 5 B 1003 1<br>:AL 2 409                                                               | H 74<br>B J 3 J 335                                |
| CAROLINA TELEPHONE & TELEGRAPH CO<br>2 1 C2470 L101 N62470-81-C1751 D C                                                   | CHERRY POINT MCAS NCAR 171030 0990 34<br>E I 2 2 Y249 000 SI CONSTRUCTION/OTHER UTILITIES 8 A 8 2 C 0030 0                                                                                                                                            | ) J1E 86                                           |
| CIESZKO CONSTRUCTION CO INC<br>2 I C2470 L452 N62470-81-C1775 D C<br>2 I C2470 L534 N62470-82-C2588 D C<br>CONTRACTOR TOT | CHERRY POINT MCAS NCAR 021644 0990 34<br>E E 1 2 2 Y244 000 C2 CONSTRUCTION/SEWERAGE & WAST 8 A 3 3 J 0000 0<br>E E 1 2 2 Z222 000 C2 MAINT-REPAIR-ALTER/HWYS-ROAD 8 A 3 3 J 0000 0<br>AL 2 1,867                                                     | J 1 1 444<br>J J 1 I 1,423                         |
| COMANCO INC<br>2 I C2470 L160 N62470-80-C0298 D C                                                                         | CHERRY POINT MCAS NCAR 211885 0990 34<br>E I 2 2 Y224 000 C2 CONSTRUCTION/PARKING FACILIT 8 A 3 4 J 01B 1                                                                                                                                             | B J 1 A 823                                        |
| CONTINENTAL CONTRACTING INC<br>2 H C2470 L260 N62470-80-C0114 D C                                                         | CHERRY POINT MCAS NCAR 222290 0990 34<br>E 1 2 2 2239 000 C2 MAINT-REPAIR-ALTER/EPG - OTH 8 A 8 6 J 01B 1                                                                                                                                             | B J 1 F 43                                         |
| 2 L RM300 0002 N00146-82-C0065 B C<br>2 D RM300 0117 N00146-83-C0028 B C                                                  | CHERRY POINT MCAS NCAR 018641 0990 34  B 1 2 2 W036 000 C9E LEASE-RENTAL OF EQ/INDUSTRIA 8 4 6 5 J 02 3  B 1 2 2 W036 000 C9E LEASE-RENTAL OF EQ/INDUSTRIA 8 4 3 5 J 02 1  B 1 2 2 W036 000 C9E LEASE-RENTAL OF EQ/INDUSTRIA 8 4 3 5 J 02 1  AL 3 114 | B J 1 C 38                                         |
| DANAC INC<br>2 H C2470 L212 N62470-83-C3082 D C                                                                           | CHERRY POINT MCAS NCAR 248090 0990 34<br>: E 1                                                                                                                                                                                                        | B J 1 C 2,339                                      |
| DATAGRAPHIX INC<br>2 H F27CC 1220 GS00K8-31-S5102 B C                                                                     | CHERRY POINT MCAS NCAR 840315 0990 34<br>2 1 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1                                                                                                                                                     | D 50                                               |
| DATEC SYSTEMS INC<br>2 I C2470 L351 N62470-82-C2300 C A                                                                   | CHERRY POINT MCAS NCAR 044708 0990 34<br>E 1 2 2 2249 000 C2 MAINT-REPAIR-ALTER/OTHER UTI 8 A 3 2 C 0000 0                                                                                                                                            | ) J 1 D 2,387                                      |
| DICKERSON INC<br>2 F C2470 K256 N62470-83-C5728 D C                                                                       | CHERRY POINT MCAS NCAR 269107 0990 34<br>E 1 2 2 2222 000 C2 MAINT-REPAIR-ALTER/HWYS-ROAD 8 A 3 3 C 0000 0                                                                                                                                            | J 4 E 100                                          |
|                                                                                                                           | CHERRY POINT MCAS NCAR 093579 0990 34<br>: Z 1 2 2 R211 000 C2 ARCHITECT-ENGINEER SERVICES 8 A 3 6 J 01B 2                                                                                                                                            | 2 B J I E 110                                      |
| 2   C2470 L457 N62470-79-C9351 D C                                                                                        | E                                                                                                                                                                                                                                                     | IB J 1 I 301                                       |
|                                                                                                                           | CHERRY POINT MCAS NCAR 286490 0990 34<br>C 5 2 2 M173 000 A8A OPER OF GOVT FAC /FUEL STOR 6 A 6 5 J 1026 1                                                                                                                                            | B K 1 G 186                                        |

| MPC615 GEOGRAPHIC DETAIL LISTING                                                                                       | <b>6</b> C1       | rober -                  | SEPTE                                | MBER FY                    | 83.                                                                                                                                                                                             | PAGE       | 5               | 501 |                             |
|------------------------------------------------------------------------------------------------------------------------|-------------------|--------------------------|--------------------------------------|----------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|-----------------|-----|-----------------------------|
| S M<br>V O 1111 222222 22 22222 5<br>C N 55555 AAAA AAAAAA BB CCCCC 3 A                                                | 7<br>C 8          | 9<br>999 C               | 9<br>D 10A                           | 10B 10C                    | 1 1 1 1 1<br>11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717                                                                                                                                        | 1 1 8 9    | 1<br>9 2<br>A 0 | 2 2 | 2<br>3 24 \$\$\$\$\$\$(000) |
| GARDNER CONSTRUCTION CO<br>2 I C2470 L231 NG2470-81-C1028 E                                                            | CE                | CHERRY<br>1 2            | POINT<br>2 Y127                      | MCAS<br>000 C2             | NCAR 372720 0990 34<br>ELECTRONIC & COMMUNICATION F 8 A 3 4 J 01B                                                                                                                               | 1 B        | J               | 1 [ | 1,830                       |
| 2 I RA100 1026 NG0189-82-C0003 B<br>2 I RA100 0960 NG0189-82-G0003 B                                                   | C Z<br>C C<br>C Z | 1 2<br>1 2<br>1 2<br>1 2 | 2 L016<br>2 3695<br>2 3695<br>2 R211 | 000 B9                     | NCAR 380520 0990 34 TECH REP SERVICES /AIRCRAFT 8 A 4 5 A 1007 MISCELLANEOUS SPECIAL INDUST 8 A 6 5 A 02 MISCELLANEOUS SPECIAL INDUST 8 A 6 5 A 02 ARCHITECT-ENGINEER SERVICES 8 A 8 5 D 04 223 | 5 B        | J               | 1 1 | 75<br>1 25                  |
| HARAN PATRICK J MD<br>2 L PA100 0335 N00140-82-C9270 B                                                                 |                   |                          |                                      | MCAS<br>000 S1             | NCAR 055100 0990 34<br>MEDICAL SERVICE/RADIOLOGY 8 A 7 6 J 01B                                                                                                                                  | 1 B        | J               | 1 L | . 66-                       |
| HARTRAMPF POWELL & ASSOCIATES 2 H C2470 L817 N62470-80-C3778 D                                                         |                   |                          |                                      |                            | NCAR 022109 0990 34<br>ARCHITECT/ENGINEER - GENERAL 8 A 8 6 J 01B                                                                                                                               | 2 B        | J               | 1 F | 28                          |
| HAYES HOWELL & ASSOCIATES<br>2 G C2470 L319 N62470-83-C6007 D                                                          | c z               | CHERRY<br>1 2            | PØ!NT<br>2 R116                      | MCAS<br>000 C2             | NCAR 444555 0990 34<br>A/E CONSTRUCTION /RESIDENTI 8 A 3 6 J 01B                                                                                                                                | 2 B        | J               | 1 F | 100                         |
| HONEYWELL INFORMATION SYSTEMS INC 2 A F27CC 0389 GS00C03019 B                                                          |                   |                          |                                      |                            | NCAR 468016 0990 34<br>Lease-Rental of Eq/adp Equip 3 6 4 1                                                                                                                                     |            |                 |     | 110                         |
| INFORMATION HANDLING SERVICES 2 L RM300 0065 G\$00541428 B                                                             | c z               | CHERRY<br>1 2            | POINT<br>2 W076                      | MCAS<br>000 S1             | NCAR 491727 0990 34<br>LEASE-RENTAL OF EQ/BOOKS-MAP 3 6 4 1                                                                                                                                     |            |                 | ۲   | 195                         |
| 2 A F27CC 0347 GS00C03437 B<br>2 A F27CC 0352 GS00C03437 B                                                             | C Z<br>C Z        | 1 2<br>1 2<br>1 2        | 2 W070<br>2 J070<br>2 W070           | 000 S1<br>000 A7<br>000 S1 | NCAR 496260 0990 34<br>LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1<br>MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1<br>LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1<br>285                                              |            |                 | H   | 155                         |
| KING HUNTER INC<br>2 I C2470 L516 N62470-83-C3117 D                                                                    | CE                | CHERRY<br>1 2            | POINT<br>2 Y119                      | MCAS<br>000 C2             | NCAR 529245 0990 34 CONSTRUCTION/OTHER ADMIN & S 8 A 3 4 J 01B                                                                                                                                  | 1 B        | J               | 1 1 | 817                         |
|                                                                                                                        |                   |                          |                                      |                            | NCAR 094842 0990 34<br>MAINT-REPAIR-ALTER/SEWERAGE 8 A 3 4 J 01B                                                                                                                                | 1 B        | j               | 1 1 | 67                          |
| LOCKWOOD GREENE ENGINEERS INC<br>2 A C2470 L026 N62470-81-C3 66 D<br>2 E C2470 L107 N62470-81-C3866 D<br>CONTRACTOR TO | C Z               | 1 2                      | 2 R115<br>2 R115                     | 000 C2                     | NCAR 555660 0990 34  A/E CONSTRUCTION /INDUSTRIA 8 A 8 5 D 17B  A/E CONSTRUCTION /INDUSTRIA 8 A 8 5 D 17B  512                                                                                  | 2 B<br>2 B | J               | 1 K | 28<br>3 484                 |
| M E P S ASSOCS INC<br>2 1 C2470 L581 N62470-83-C6060 D                                                                 | c z               | CHERRY                   | POINT<br>2 R119                      | MCAS<br>000 C2             | NCAR 093991 0990 34<br>A/E CONSTRUCTION /OTHER BUI 8 A 8 6 J 01B                                                                                                                                | 2 B        | J               | 1 1 | 283                         |
| MANUFACTURERS PACKAGING CO<br>2 H RA800 D073 N00600-82-D0440 B                                                         |                   |                          |                                      |                            | NCAR 573620 0990 34<br>LOGISTICS SUPPORT SERVICES 8 A 4 4 J 01B                                                                                                                                 | 1 B        | t               | 1 E | 3 53                        |

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                               |                                                                             | 1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000                                                                                 |
|---------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| MCDONNELL DOUGLAS CORP<br>2 C AAAGO 1702 NOO019-80-C0655                                          | CHERRY POINT MCAS<br>B C A 1 2 2 1510 AVG A1A                               | NCAR 589381 0990 34<br>AIRCRAFT FIXED WING 8 4 6 5 A 14 5 A W 2 C 650                                                                                                             |
| MEDICAL SUPPORT GROUP                                                                             | CHERRY POINT MCAS                                                           | NCAR 092690 0990 34<br>OTHER SOCIAL SERVICES 8 A 3 5 J 1013 1 B J 1 G 32                                                                                                          |
| MONROE CALCULATING CO<br>2 K RM300 0037 GS00841305                                                | CHERRY POINT MCAS<br>B C C 1 2 2 J074 000 S1                                | NCAR 619439 0990 34<br>MAINT-REPAIR OF EQ/OFFICE MA 3 6 4 1 K 28                                                                                                                  |
| ONEAL ENGINEERING INC<br>2 F C2470 L153 N62470-82-C7842                                           | CHERRY POINT MCAS<br>D C Z 1 2 2 R211 000 C2                                | NCAR 091045 0990 34<br>ARCHITECT/ENGINEER - GENERAL 8 A 8 5 J 01B 2 B J 1 C 38                                                                                                    |
|                                                                                                   | B C Z 1 2 2 W070 000 S1                                                     | LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 B 36                                                                                                                                         |
|                                                                                                   |                                                                             | MAINT-REPAIR-ALTER/AIRPORT S 8 A 3 4 J 01B 1 B J 1 G 139                                                                                                                          |
| ROMEO GUEST ASSOCIATES INC<br>2 I C2470 L346 NG2470-81-C1496<br>SCOTT GRIFFIN INC                 | CHERRY POINT MCAS D C E 1 2 2 Z159 000 C2 CHERRY POINT MCAS                 | MAINT-REPAIR-ALTER/OTHER IND 8 A 3 3 C 0000 0 J 1 G 6,266                                                                                                                         |
|                                                                                                   | C C E 1 2 2 Z161 000 C2                                                     | MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B 1 B J 1 F 76                                                                                                                           |
|                                                                                                   | D C Z 1 2 2 R116 000 C2                                                     | A/E CONSTRUCTION /RESIDENTI 8 A 8 6 J 01B 2 B J 1 L 70                                                                                                                            |
| 2   C2470 L390 N62470-81-C3908<br>SOMETHING UNIQUE INC                                            | D C Z 1 2 2 R211 000 C2  CHERRY POINT MCAS                                  | ARCHITECT-ENGINEER SERVICES 8 A 8 6 J 01B 2 B J 1 G 30  NCAR 075657 0990 34                                                                                                       |
| SPERRY CORP                                                                                       | CHERRY POINT MCAS                                                           | OTHER SOCIAL SERVICES 8 A 6 3 J 0000 0 J 1 K 51  NCAR 818460 0990 34                                                                                                              |
| 2 A MQ811 0050 GS00C50218 THREE M BUSINESS PRODUCTS SALES                                         | CHERRY POINT MCAS                                                           |                                                                                                                                                                                   |
| TRADER CONSTRUCTION CO                                                                            | CHERRY POINT MCAS                                                           | PHOTOGRAPHIC PROJECTION EQUI 3 6 4 1 A 40  NCAR 882950 0990 34  CONSTRUCTION/MISCELLANEOUS B 8 A 3 6 J 01B 1 B J 1 J 192                                                          |
| 2 ! C2470 L472 NG2470-80-0598<br>2 ! C2470 L265 NG2470-81-C1029<br>2 ! C2470 K258 NG2470-82-C7625 | D C E 1 2 2 Y219 000 C2                                                     | CONSTRUCTION/OTHER CONSERVAT 8 A 3 4 J 01B 1 B J 1 I 198 CONSTRUCTION/AMMUNITION STOR 8 A 3 4 J 01B 1 B J 1 E 1,032 MAINT-REPAIR-ALTER/MAINTENAN 8 A 3 4 J 01B 1 B J 1 B 70 1,492 |
| 2   C2470 K274 N62470-82-C4453<br>2   C2470 K273 N62470-82-C4454                                  | CHERRY POINT MCAS A C C 1 2 2 5201 000 51 A C C 1 2 2 5201 000 51 R TOTAL 2 | NCAR 044048 0990 34<br>CUSTODIAL - JANITORIAL 4 6 8 5 J 17B 7 B J 1 G 308<br>CUSTODIAL - JANITORIAL 4 6 8 5 J 17B 7 B J 1 D 250                                                   |

| I<br>MPC615 GEOGRAPHIC DETAIL LISTIN                                                                                                                                                                                                        | GCTOBER - SEPTEMBER FY 83.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | PAGE 5503                                                                                                         |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|
| S M<br>V 0 1111 222222 22 22222<br>C N 55.35 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 1 1 9 2 2 2                                                                                                       |
| VOLUNTEER FLOOR & ROOFING CO INC<br>2 1 C2470 L216 N62470-81-C1568                                                                                                                                                                          | CHERRY POINT MCAS NCAR 094063 0990 34 B C E 1 2 2 Y163 000 C2 CONSTRUCTION/TROOP HOUSING 8 A 3 4 J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 01B 1 B J 1 B 299                                                                                                 |
| VON DESEN HENRY & ASSOCIATES INC<br>2 I C2470 L503 N62470-83-C6073                                                                                                                                                                          | CHERRY POINT MCAS NCAR 922569 0990 34 D C Z 1 2 2 R124 000 C2 A/E CONSTRUCTION /UTILITIES 8 A 3 4 J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 01B <b>2</b> B J 1 I 42                                                                                           |
| 2 I RM300 0120 N00146-83-C0029<br>2 I RM300 0174 N00146-83-C0055                                                                                                                                                                            | CHERRY POINT MCAS NCAR 954160 0990 34  B C A 1 2 2 7460 000 C9E VISIBLE RECORD EQUIPMENT 8 A 3 3 J 0  B C A 1 2 2 K039 000 C9E MODIFICATION OF EQ/MATERIALS 8 4 3 5 J  TOTAL 2 176                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0000 0                                                                                                            |
| WYSCO CONTRACTORS INC<br>2 I C2470 L188 N62470-80-C0589                                                                                                                                                                                     | CHERRY POINT MCAS NCAR 081597 0990 34<br>D C E 1 2 2 Z141 000 C2 MAINT-REPAIR-ALTER/HOSPITALS 8 A 8 4 J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | UIB 1 B J 1 B 39                                                                                                  |
| XEROX CORP 2 L RM300 0053 GS00S41444 2 L RM300 0057 GS00S41444 2 L RM300 0094 GS00S41444 2 E RM300 0131 GS00S4-14-44 CONTRACTOR                                                                                                             | CHERRY POINT MCAS NCAR 971880 0990 34  B C A 1 2 2 W036 000 S1 LEASE-RENTAL OF EQ/INDUSTRIA 3 6 4 1  B C A 1 2 2 W036 000 S1 LEASE-RENTAL OF EQ/INDUSTRIA 3 6 4 1  B C Z 1 2 2 W036 000 S1 LEASE-RENTAL OF EQ/INDUSTRIA 3 6 4 1  B C Z 1 2 2 3610 000 C9E PRINTING DUPLICATING & BOOKB 3 6 4 1  TOTAL 4 243  TOTAL 78 29,294                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | L 85<br>K 26<br>L 107<br>D 25                                                                                     |
| 1 A 0AB07 3537 DAAB07-78-96214<br>4 A 00900 0835 DLA900-83-C0711<br>CONTRACTOR                                                                                                                                                              | CLAREMONT NCAR 696180 1020 34  B C A 5 2 2 5985 000 A7 ANTENNAS WAVEGUIDES & RELATE 8 A 3 5 A  B C A 5 2 2 5985 000 A7 ANTENNAS WAVEGUIDES & RELATE 6 A 3 5 B  TOTAL 2 117                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 1001 5 B J 1 A 48<br>1013 5 B J 1 A 69                                                                            |
| 4 J 00120 0039 DLA120-83-C0015<br>4 K 00120 0231 DLA120-83-C40188<br>4 A 00120 0724 DLA120-83-C4318<br>4 H 00120 2511 DLA120-83-C4794<br>4 F 00120 1926 DLA120-83-C4797<br>4 H 00120 2443 DLA120-83-C4893<br>4 I 00120 2909 DLA120-83-C5130 | CLAYTON NCAR 243840 1040 34  B C A 1 2 2 6505 000 C9B DRUGS BICLOGICALS AND OFFICI 8 A 3 3 B B C A 1 2 2 6505 000 C9B DRUGS BICLOGICALS AND OFFICI 6 A 3 5 A B C A 1 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 6 A 3 5 D B C A 1 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 6 A 3 5 D B C A 1 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 6 A 3 5 D B C A 1 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 6 A 3 5 B B C A 1 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 6 A 3 5 B B C A 1 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 6 A 3 5 B B C A 1 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 6 A 3 5 B C A 1 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 6 A 3 5 B C A 1 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 6 A 3 5 B C A 1 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 6 A 3 5 B C A 1 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 6 A 3 5 B C A 1 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 6 A 3 5 B C A 1 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 6 A 3 5 B C A 1 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 6 A 3 5 B C A 1 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 6 A 3 5 B C A 1 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 6 A 3 5 B C A 1 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 6 A 3 5 B C A 1 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 6 A 3 5 B C A 1 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 6 A 3 5 B C A 1 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 6 A 3 5 B C A 1 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 6 A 3 5 B C A 1 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 6 A 3 5 B C A 1 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 6 A 3 5 B C A 1 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 6 A 3 5 B C A 1 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 6 A 3 5 B C A 1 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 6 A 3 5 B C A 1 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 6 A 3 5 B C A 1 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 6 A 3 5 B C A 1 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 6 A 3 5 B C A 1 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 6 A 3 5 B C A 1 2 2 6515 | 07 1 B J 1 J 41<br>07 1 B J 1 J 288<br>07 6 B J 1 A 112<br>07 6 B J 1 H 275<br>07 6 B J 1 F 82<br>07 1 B J 1 H 48 |
| MILES LABORATORIES INC<br>1 D ODA15 0110 DADA15-83-D0094<br>CITY                                                                                                                                                                            | CLAYTON NCAR 607560 1040 34 B C A 1 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 8 A 3 3 B TOTAL 9 1,141                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 0000 0 J 1 D 29                                                                                                   |
| NICHOLSON SPR:NKLER CORP<br>2 A RC100 0021 N00181-83-C0024                                                                                                                                                                                  | CLEVELAND NCAR 042266 1050 34<br>B C B 5 2 2 4210 000 A3 FIRE FIGHTING EQUIPMENT 8 A 3 3 J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 0000 0 J 1 K 29                                                                                                   |
| 1 G 0AA09 1508 DAAA09-82-C5269<br>1 E 0AJ09 1671 DAAJ09-83-CB064                                                                                                                                                                            | CLINTON NCAR 053780 1080 34  B C A 5 1 2 4240 000 A9 SAFETY AND RESCUE EQUIPMENT 5 A 6 5 J  B C A 1 1 2 4240 000 C9E SAFETY AND RESCUE EQUIPMENT 5 4 6 5 J  B C A 1 1 2 1670 000 A1C PARACHUTES RECOVERY SYS AND 8 A 3 4 J  B C A 1 1 2 1670 000 A1C PARACHUTES RECOVERY SYS AND 8 A 3 4 J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 02 5 A J 1 F 628<br>01B 1 B J 1 E 471                                                                             |

BATES ROBERTS EQUIPMENT CO

A OKF40 0084 DAKF40-83-C0223 A C C 5

DURHAM

| е м                                                                                                        |                                                                                                                       |
|------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|
| S M<br>V G 1111 222222 22 22222 5 7 9 9                                                                    | 11111 119222                                                                                                          |
| C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 1DA 10B                                                     | OB 100 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)                                   |
|                                                                                                            |                                                                                                                       |
|                                                                                                            |                                                                                                                       |
| BRAND NAME CONTRACTOR DURHAM                                                                               | NCAR 888888 1520 34                                                                                                   |
|                                                                                                            | 000 C9E NONFOOD ITEMS FOR RESALE 6 6 4 5 A 08 7 B J 1 A 36 000 C9E NONFOOD ITEMS FOR RESALE 6 6 4 5 A 08 7 B J 1 E 27 |
|                                                                                                            | 000 C9E NONFOOD ITEMS FOR RESALE                                                                                      |
| 1 H OHC42 5008 DLA13H-XX-50000 B C A 5 2 2 9998 000                                                        | DOO CHE NONFOOD ITEMS FOR RESALE 6 6 4 5 A 08 7 B J 1 H 32                                                            |
| 1 1 0HC43 5014 DLA13H-XX-50000 B C A 5 2 2 9998 000                                                        |                                                                                                                       |
| CONTRACTOR TOTAL 5                                                                                         | 158                                                                                                                   |
| DUKE UNIVERSITY DURHAM                                                                                     | NCAR 282180 1520 34                                                                                                   |
| 1 K 0AG29 0074 DAAG29-79-D1001 B C Z 5 2 2 AZ11 000                                                        |                                                                                                                       |
| 1 K 0AG29 0093 DAAG29-79-D1001 B C Z 5 2 2 AZ11 000                                                        |                                                                                                                       |
| 1 K 0AG29 0056 DAAG29-81-K0023 C C Z 5 2 2 AZ11 000                                                        |                                                                                                                       |
| 1 K 0AG29 0058 DAAG29-82-K0020 C C Z 5 2 2 AZ11 000                                                        |                                                                                                                       |
| 1 F 0AG29 0468 DAAG29-82-K0159                                                                             |                                                                                                                       |
| 1   ODAGS 0260 DADAGS-79-HO066 C C Z 5 2 2 U005 000                                                        | 2000 ST TUITION FEES 88 7 5 M 05 7 B J 1 1 41                                                                         |
| 1 L OKF40 0069 DAKF40-74-A0211 B C Z 5 2 2 U005 000                                                        | 000 S1 TUITION FEES 8845 M 05 7 B K 1 K 61                                                                            |
| 1 A OKF40 0114 DAKF40-74-A0211 B C Z 5 2 2 U005 000                                                        | 000 S1 TUITION FEES 8845 M 05 78 J 1 L 42                                                                             |
| 1 H OKF40 0432 DAKF40-83-H0038 B C Z 5 2 2 U005 000                                                        |                                                                                                                       |
| 1 D OMD17 0243 DAMD17-80-C0006 B C Z 5 2 2 AN91 000                                                        | 000 S1 RDTE/OTHER MEDICAL 8 8 6 5 M 05 7 B S 1 D 31                                                                   |
| 2 A E614B 0553 N00014-78-C0294 B C Z 5 2 2 AZ11 000                                                        | DOO SI RDTE/OTHER RESEARCH AND DEVE 8 8 6 5 M 05 7 B S 1 A 75                                                         |
| 2 A E612B 0181 N00014-80-C0114 B C Z 5 2 2 AD91 000<br>2 A E612B 0737 N00014-80-C0200 B C Z 5 2 2 AD91 000 | 000 S1 RDTE/OTHER DEFENSE                                                                                             |
| 2 A E612B 0008 N00014-83-K0016 B C Z 5 2 2 AD91 000                                                        | 000 S1 RDTE/OTHER DEFENSE 8 8 3 5 M 05 7 B S 1 J 100                                                                  |
| 2 A E612B 0007 N00014-83-K0019 B C Z 5 2 2 AN11 000                                                        | 000 S1 RDTE/BIOMEDICAL 8 8 3 5 M 05 7 B S 1 J 60                                                                      |
| 2 A E612B 0559 N00014-83-K0105 B C Z 5 2 2 AN91 000                                                        | 000 S1 RDTE/OTHER MEDICAL 8 8 3 5 M 05 7 B S 1 A 59                                                                   |
| 2 C E612B 1039 N00014-83-K0191 B C Z 5 2 2 AN91 000                                                        | DOO SI RDTE/OTHER MEDICAL 8835 M 05 7 B S 1 B 150                                                                     |
| 2 D E612B 1168 N00014-83-K0291 B C Z 5 2 2 AD91 000                                                        | 000 S1 RDTE/OTHER DEFENSE 8 8 3 5 M 05 7 B S 1 C 50                                                                   |
| 2 H E614A 1893 N00014-83-K0419 B C Z 5 2 2 AD91 000<br>2 H E612B 2024 N00014-83-K0572 B C Z 5 2 2 AD91 000 | 000 S1 RDTE/OTHER DEFENSE 8 8 3 5 M 05 7 B S 1 H 55                                                                   |
| 2 H E612B 2024 N00014-83-K0572 B C Z 5 2 2 AD91 000<br>2 I E612B 2300 N00014-83-K0596 B C Z 5 2 2 AD91 000 | 000 S1 RDTE/OTHER DEFENSE 8 8 3 5 M 05 7 B S 1 H 75<br>000 S1 RDTE/OTHER DEFENSE 8 8 3 5 M 05 7 B S 1 1 47            |
| 2 D MN501 0007 N00600-79-H0276 B C Z 5 2 2 U005 000                                                        |                                                                                                                       |
| 2 1 MN501 0082 N00600-79-H0276 B C Z 5 2 2 U005 000                                                        | 000 S1 TUITION FEES 8845 M 05 7 B J 1 F 31                                                                            |
| 2   TK622 0001 N00612-81-90031 B A Z 5 2 2 U006 000                                                        | JOO ST VOCATIONAL TECHNICAL TRAININ 6 6 4 5 M OS / B J T A 385                                                        |
| 2 1 TK622 0002 N00612-81-G0031 B A Z 5 2 2 U006 000                                                        | 000 S1 VOCATIONAL-TECHNICAL TRAININ 8 7 4 5 M 05 7 B J 1 H 506                                                        |
| 3 J 0JA28 0049 F01600-79-D0300 B C Z 5 2 2 U005 000                                                        |                                                                                                                       |
| 3 C 0JA28 0239 F01600-79-D0300 B C Z 5 2 2 U005 000<br>3 K 0FS03 0171 F33600-76-A0412 B C Z 5 2 2 U005 000 | 000 \$1 TUITION FEES 8 8 4 5 M 05 7 B J 1 C 326                                                                       |
| 3 K 0FS03 0171 F33600-76-A0412 B C Z 5 2 2 U005 000 3 B 0FS03 0412 F33600-76-A0412 B C Z 5 2 2 U005 000    | 000 S1 TUITION FEES                                                                                                   |
| CONTRACTOR TOTAL 30                                                                                        | 3,246                                                                                                                 |
|                                                                                                            |                                                                                                                       |
| GENERAL TELEPHONE CO OF SOUTHEAST DURHAM                                                                   | NCAR 385095 1520 34                                                                                                   |
| 1 L 0ZD11 0027 DCA200-XX-00000 B C Z 5 2 2 S113 000                                                        |                                                                                                                       |
| 1 A OZD11 0106 DCA200-XX-00000 B C Z 5 2 2 3113 000                                                        |                                                                                                                       |
| 1 B 0ZD11 0220 DCA200-XX-00000 B C Z 5 2 2 8113 000                                                        |                                                                                                                       |
| 1 C 0ZD11 0272 DCA200-XX-00000 B C Z 5 2 2 3113 000                                                        |                                                                                                                       |
| 1 D 0Z011 0332 DCA200-XX-00000 B C Z 5 2 2 8113 000                                                        |                                                                                                                       |
| 1 D 0ZD11 0400 DCA200-XX-00000 B C Z 5 2 2 3113 000                                                        |                                                                                                                       |
| 1 E 0ZD11 0471 DCA200-XX-00000 B C Z 5 2 2 S113 000                                                        | 000 S1 UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 7 B J 1 D 232                                                      |

. .

| •      | *                         |                            |
|--------|---------------------------|----------------------------|
| MPC615 | GEOGRAPHIC DETAIL LISTING | OCTOBER - SEPTEMBER FY 83. |
|        |                           |                            |
|        |                           |                            |

| PAGE | 5506 |
|------|------|

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                                                                                                                                                                                              | 5 7 9 9<br>3 A C 8 999 C D 10A 10B 100                                                                                                                                                                                                                                                                                                                                                                       | 1 1 1 1 1 1 1 1 1 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 17                                                                                                                                                                                                                                                                          | 1<br>1 1 9 2 2 2<br>17 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)                                                                                         |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|
| 1 9 OZD11 0638 DCA200-XX-00000<br>1 1 OZD11 0710 DCA200-XX-00000<br>1 1 OZD11 0794 DCA200-XX-00000                                                                                                                                                                                                                                                                                                               | B C Z 5 2 2 3113 000 S1<br>B C Z 5 2 2 3113 000 S1<br>B C Z 5 2 2 3113 000 S1                                                                                                                                                                                                                                                                                                                                | NCAR 385095 1520 34 UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 10 UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 10 UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 10 UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 10 2,302                                                                                                                                     | 05 7 B J 1 F 156<br>05 7 B J 1 G 190                                                                                                            |
| HYDRO SERVICE & SUPPLIES INC<br>1 I OAG48 0082 DAAG48-83-C0045                                                                                                                                                                                                                                                                                                                                                   | DURHAM<br>B C A 5 2 2 4610 000 B9                                                                                                                                                                                                                                                                                                                                                                            | NCAR 053351 1520 34<br>WATER PURIFICATION EQUIPMENT 8 A 3 G J 018                                                                                                                                                                                                                                                                     | 3 1 <b>B</b> J 1 I 47                                                                                                                           |
| LIGGETT GROUP INC 4 J 0013H 5173 DLA13H-83-50174 4 K 0013H 5244 DLA13H-83-50174 4 K 0013H 5305 DLA13H-83-50174 4 A 0013H 5305 DLA13H-83-50174 4 C 0013H 6174 DLA13H-83-50174 4 D 0013H 6842 DLA13H-83-50174 4 E 0013H 6604 DLA13H-83-50174 4 F 0013H 6601 DLA13H-83-50174 4 G 0013H 7134 DLA13H-83-50174 4 H 0013H 7340 DLA13H-83-50174 4 I 0013H 7494 DLA13H-83-50174 6 I 0013H 7494 DLA13H-83-50174 CONTRACTOR | DURHAM  C C A 5 2 2 8975 000 C9E  C C A 5 2 2 8975 000 C9E  C C A 5 2 2 8975 000 C9E  C C A 5 2 2 8975 000 C9E  C C A 5 2 2 8975 000 C9E  C C A 5 2 2 8975 000 C9E  C C A 5 2 2 8975 000 C9E  C C A 5 2 2 8975 000 C9E  C C A 5 2 2 8975 000 C9E  C C A 5 2 2 8975 000 C9E  C C A 5 2 2 8975 000 C9E  C C A 5 2 2 8975 000 C9E  C C A 5 2 2 8975 000 C9E  C C A 5 2 2 8975 000 C9E  C C A 5 2 2 8975 000 C9E | NCAR   551880   1520   34                                                                                                                                                                                                                                                                                                             | 7 B J 1 J 72 7 B J 1 K 52- 7 B J 1 K 54 7 B J 1 A 34 7 B J 1 C 35 7 B J 1 D 27 7 B J 1 E 37 7 B J 1 F 42 7 B J 1 G 44 7 B J 1 H 36 7 B J 1 I 36 |
| 1 H 0HC31 0017 DAHC31-83-F0044<br>2 K F7001 0064 M67001-83-F0279<br>2 C F7001 0552 M67001-83-F1769<br>2 G F7001 1127 M67001-83-F3041<br>2 G F7001 1159 M67001-83-F3573<br>2 I F7001 1435 M67001-83-F4470<br>4 K 00100 0091 DLA100-83-FEA29                                                                                                                                                                       | B C A 5 2 2 7530 000 C9E<br>B C A 5 2 2 7530 000 C9E<br>B C Z 5 2 2 8299 000 S1<br>B C Z 5 2 2 8299 000 S1                                                                                                                                                                                                                  | STATIONERY AND RECORD FORMS 2 6 4 1 STATIONERY AND RECORD FORMS 2 6 4 1 LAUNDRY AND DRY CLEANING 2 6 4 1 OTHER HOUSEKEEPING SERVICES 2 6 4 1 OTHER HOUSEKEEPING SERVICES 2 6 4 1 OTHER HOUSEKEEPING SERVICES 2 6 4 1 OTHER HOUSEKEEPING SERVICES 2 6 4 1 HOUSEHOLD FURNISHINGS 6 6 4 1                                                | B 172<br>F 156<br>H 156<br>J 76<br>B 43<br>F 27<br>G 27<br>H 54<br>J 741                                                                        |
| NEWTON INSTRUMENT CO INC<br>1 G OZDO4 1956 MDA904-83-C1566                                                                                                                                                                                                                                                                                                                                                       | DURHAM<br>B C A 5 2 2 5805 000 C98                                                                                                                                                                                                                                                                                                                                                                           | NCAR 072394 1520 34<br>TELEPHONE AND TELEGRAPH EQUI 8 1 3 5 J 12                                                                                                                                                                                                                                                                      | 1 B J 1 G 58                                                                                                                                    |
| SPERRY CORP 2 L JA111 0910 N00104-83-CK121 2 I PB802 0169 N00140-83-C6308 2 E JA100 H614 N00383-83-C4526 3 K 0FD06 0097 F34801-83-C0180 3 A 0FD06 0171 F34801-83-C0468 3 H 0FD06 0542 F34801-83-C2626 3 A 0FF30 0377 F42800-82-97507 3 C 0FE04 0793 F42800-83-C4630 3 F 0FE04 1353 F42600-83-C5120 3 H 0FD06 0621 F42600-83-97503                                                                                | B C Z 5 2 2 L016 000 S1<br>B C A 5 2 2 6105 AFC A7<br>B C A 5 2 2 6615 000 A10<br>B C A 5 2 2 6615 000 A10<br>B C A 5 2 2 6615 000 A10<br>B C A 5 2 2 4920 ACD A10                                                                                                                                                                                                                                           | NCAR 818460 1520 34  SYNCHROS AND RESOLVERS 8 A 3 5 A 10  TECH REP SERVICES /AIRCRAFT 8 A 4 5 A 10  MOTORS ELECTRICAL 8 A 4 5 A 02  AUTOMATIC PILOT MECHANISMS A 8 A 4 5 A 02  AUTOMATIC PILOT MECHANISMS A 8 A 4 5 A 10  CAIRCRAFT MAINTENANCE & REPAI 8 E 4 5 A 10  MOTORS ELECTRICAL 8 A 3 5 A 10  ENGINE INSTRUMENTS 8 A 4 5 A 10 | D7 5 B Z 1 I 31<br>15 5 B J 1 E 44<br>4 B J 1 K 33<br>4 B J 1 A 42<br>13 4 B J 1 H 38<br>15 5 B J 1 A 62                                        |

NCAR

CITY NCAR 862236
2 2 6145 000 A2 WIRE AND CABLE ELECTRICAL
2 2 6145 000 C9E WIRE AND CABLE ELECTRICAL
2 2 6145 000 C9E WIRE AND CABLE ELECTRICAL
2 2 6145 000 C9E WIRE AND CABLE ELECTRICAL
2 2 6145 000 C9E WIRE AND CABLE ELECTRICAL
2 2 6145 000 C9E WIRE AND CABLE ELECTRICAL
2 2 6145 000 C9E WIRE AND CABLE ELECTRICAL

1690

34

8 A 3 3 C 0000 0 6 A 3 3 D 0000 0

6 A 3 3 C 0000 0 6 A 3 5 C 01A 1 6 A 3 3 C 0000 0

6 A 3 3 C 0000 0

6 A 3 3 C 0000 0

J 1 J

1 B

862236

ELM CITY

B C A 5 F C A 1 D C A 8 D C A 5 D C A 5

1 OHKO2 0288 F29650-83-DE026 J 00500 0059 DLA500-82-C7001 A 00500 0726 DLA500-83-C2077 C 00500 1103 DLA500-83-C3426

4 H 00500 2261 DLA500-83-C4861

00500 2039 DLA500-83-C4772

00500 2298 DLA500-83-C4874

27-

97

94

73

116

| _                                       |                                        |                                                                                                                                                                                                                                                                                                                                                             |                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                      |    |            |   |                                         |                                        |                                                                                                                                                                                         |                                                                   |                                         |                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                  |                                         |                                         |                                        | . <b></b>                              |                                         |             | <i>.</i> -                              |        |                                         |                |                                                                                                                                              |
|-----------------------------------------|----------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|------------|---|-----------------------------------------|----------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------|-----------------------------------------|-----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|-----------------------------------------|-----------------------------------------|----------------------------------------|----------------------------------------|-----------------------------------------|-------------|-----------------------------------------|--------|-----------------------------------------|----------------|----------------------------------------------------------------------------------------------------------------------------------------------|
| V                                       | X 0 X                                  | 55555                                                                                                                                                                                                                                                                                                                                                       | 1111<br>AAAA                                                 | 22222<br>AAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 22<br>BB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 22222                                                                                                                                                                                                                                                | 3  | 5 7<br>A C |   | 999                                     | 9 9<br>C C                             | 10A                                                                                                                                                                                     | 10B                                                               | 100                                     | 11 DE                                   | ESCRI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | PTION                                  | OF C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | MDTY/SR          | 1<br>VC 2                               | 1 1                                     | 1<br>5                                 | 1<br>6 171                             | 1<br>7 8                                | 1 9<br>9 A  | 2                                       | 2      | 2<br>3 2                                | 4 \$\$\$\$\$\$ | 000)                                                                                                                                         |
| 4                                       | G<br>I                                 | 00500                                                                                                                                                                                                                                                                                                                                                       | 1941<br>2551                                                 | DLA500<br>DLA500                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | -83<br>C0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                      | OR | D (        |   | 5                                       | 2 2                                    | 6145                                                                                                                                                                                    | 000                                                               |                                         | WIRE<br>WIRE<br>807<br>834              | AND 0<br>7<br>4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                        | ELEC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | TRICAL<br>TRICAL | 6                                       | A 4                                     | 3                                      | C 000                                  |                                         |             | J<br>J                                  | 1<br>1 |                                         |                | 172<br>93                                                                                                                                    |
| 111111111111111111111111111111111111111 | ************************************** | OHC40 | 5001<br>5001<br>5001<br>5001<br>5001<br>5001<br>5001<br>5001 | TRACTOR DLA13H D | -xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx | -50000 -50000 -50000 -50000 -50000 -50000 -50000 -50000 -50000 -50000 -50000 -50000 -50000 -50000 -50000 -50000 -50000 -50000 -50000 -50000 -50000 -50000 -50000 -50000 -50000 -50000 -50000 -50000 -50000 -50000 -50000 -50000 -50000 -50000 -50000 |    |            |   | 555555555555555555555555555555555555555 | ************************************** | 89999<br>899999<br>899999<br>899999<br>899999<br>899999<br>899999<br>899999<br>89999<br>89999<br>89999<br>89999<br>89999<br>89999<br>89999<br>89999<br>89999<br>89999<br>89999<br>89999 | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00 | 822222222222222222222222222222222222222 | F00D F00D F00D F00D F00D F00D F00D F00D | NOTE THE MENT OF T | RRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRRR | RESA ARESA A |                  | 666666666666666666666666666666666666666 | 666666666666666666666666666666666666666 | ************************************** | 99999999999999999999999999999999999999 | 777777777777777777777777777777777777777 |             | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |        | , TOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO |                | 37<br>37<br>37<br>37<br>37<br>37<br>37<br>37<br>37<br>38<br>38<br>38<br>38<br>38<br>38<br>38<br>38<br>41<br>41<br>41<br>37<br>77<br>37<br>37 |
| 1                                       | D                                      | OHC40                                                                                                                                                                                                                                                                                                                                                       | 5013                                                         | DLA13H<br>DLA13H<br>DLA13H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | -xx                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | -50000                                                                                                                                                                                                                                               | 1  | В (        | A | 5                                       | 2 2                                    | 8999<br>8999<br>8999                                                                                                                                                                    | 000                                                               | B2                                      |                                         | I TEMS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | S FOR                                  | RESA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | LE               | 6                                       | 6 4                                     | 5                                      | 1 09<br>1 08<br>1 08                   | 7                                       | В<br>В<br>В | J                                       | 1      | D                                       |                | 37<br>34<br>34                                                                                                                               |

|                                            |                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                         |                                                                                |                 |                         |                                           |                                         |                                              |                                        |                                        |                                                       |                                                    | · ·                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |       |           |                                                                             |                                         |                                              |             |                                         |                                        |                                    |                |                                                                                                                                                          |
|--------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|--------------------------------------------------------------------------------|-----------------|-------------------------|-------------------------------------------|-----------------------------------------|----------------------------------------------|----------------------------------------|----------------------------------------|-------------------------------------------------------|----------------------------------------------------|----------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|-----------|-----------------------------------------------------------------------------|-----------------------------------------|----------------------------------------------|-------------|-----------------------------------------|----------------------------------------|------------------------------------|----------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|
| S M<br>V O<br>C N                          |                                                                                                                                                                                                                                                                                                                                                                     | 1111<br>AAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 22222<br>AAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 22<br>88                                | 22222<br>22222                                                                 | 5<br>A          | 7<br>C 8                | 999                                       | 9 9<br>C D                              | 10A                                          | 10B                                    | 10C                                    | 11 DE                                                 | SCRIP                                              | TION                                   | OF CMDT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | Y/SR\ | 1<br>VC 2 | 1 1<br>3 4                                                                  | 1 5                                     | 1<br>6 1717                                  | 1 7 8 5     | 1<br>1 9 2<br>9 A                       | 2 2                                    | 3                                  | 24 \$\$5\$\$\$ | (000)                                                                                                                                                    |
| ON.  BRODOEEEEEEEEFFFFFFGGGGGGGGHHHHHHHHHH | ND NAMI OHC40 | AAAA<br>5013<br>5013<br>5015<br>5015<br>5015<br>5015<br>5015<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017<br>5017 | TRACTOR DLA13H D | -XX -XX -XX -XX -XX -XX -XX -XX -XX -XX | cccc 3                                                                         | À               | C 8                     | 999                                       | C D                                     | 10A                                          |                                        | <b>-</b> -                             | 11 DE                                                 | SCRIP                                              | TION                                   | 888 RESALE | Y/SR\ | VC 2      | 3 4                                                                         | 5                                       | 6 1717                                       | 7 8         | 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | -   -   -   -   -   -   -   -   -   -  | 3 - DDDBEEBEEFFFFFFFGGGGGGGHHHHHHH | 24 \$51255     | 34<br>34<br>34<br>34<br>34<br>34<br>32<br>32<br>32<br>32<br>32<br>32<br>34<br>34<br>34<br>34<br>34<br>34<br>34<br>37<br>37<br>37<br>37<br>37<br>37<br>37 |
| 1 I<br>1 I<br>1 I<br>1 I<br>1 I            | 0HC40<br>0HC40<br>0HC40<br>0HC40<br>0HC40<br>0HC40                                                                                                                                                                                                                                                                                                                  | 5021<br>5021<br>5021<br>5021<br>5021<br>5021                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | DLA13H<br>DLA13H<br>DLA13H<br>DLA13H<br>DLA13H<br>DLA13H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | -XX<br>-XX<br>-XX<br>-XX<br>-XX<br>-XX  | -50000<br>-50000<br>-50000<br>-50000<br>-50000<br>-50000<br>-50000<br>NTRACTOR | B B B B B B T C | C A A C A A C A A C TAL | 5<br>5<br>5<br>5<br>5<br>5<br>5<br>5<br>5 | 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 8999<br>8999<br>8999<br>8999<br>8999<br>8999 | 000<br>000<br>000<br>000<br>000<br>000 | B2<br>B2<br>B2<br>B2<br>B2<br>B2<br>B2 | FOOD<br>FOOD<br>FOOD<br>FOOD<br>FOOD<br>FOOD<br>2,980 | ITEMS<br>ITEMS<br>ITEMS<br>ITEMS<br>ITEMS<br>ITEMS | FOR<br>FOR<br>FOR<br>FOR<br>FOR<br>FOR | RESALE<br>RESALE<br>RESALE<br>RESALE<br>RESALE<br>RESALE<br>RESALE                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |       | 666666    | 6 4 4 6 4 6 4 6 4 6 4 6 4 6 4 6 6 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 | 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 1 09<br>1 09<br>1 09<br>1 09<br>1 09<br>1 09 | 7 7 7 7 7 7 | B<br>B<br>B<br>B                        | J 1<br>J 1<br>J 1<br>J 1<br>J 1<br>J 1 | 1<br>1<br>1<br>1<br>1              |                | 31<br>31<br>31<br>31<br>31<br>31<br>31                                                                                                                   |
|                                            | DON CO                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | DAHC40                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | -83                                     | -A0243<br>CITY                                                                 | В               |                         | 5                                         | N                                       | 8905                                         |                                        | B2                                     | r                                                     | POULTE                                             |                                        | 021<br>ND FISH                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 012   | 1/40      |                                                                             | 34                                      |                                              | 7           | В                                       | J 1                                    | н                                  | 1              | 78                                                                                                                                                       |

| oo to decommend between                                                                                                                                                                                                                                                                                                                                                                                          | JOSEPH SELLINGER TO SELLINGER                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                        |                        |                                                              | 1.70                                    |                 | 0010                                                                |                                                  |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|------------------------|--------------------------------------------------------------|-----------------------------------------|-----------------|---------------------------------------------------------------------|--------------------------------------------------|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                                                                                                                                                                                              | 5 7 9 9<br>A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 1 1 1 2 3 4                            | 1 1                    | 1717                                                         | 1 1                                     | 1<br>9 2<br>A 0 | 2 2                                                                 | 24 \$\$\$\$\$\$(00                               |
| COMMUNICATIONS INSTRUMENTS INC<br>4 F 00900 2168 DLA900-83-C2103<br>4 G 00900 2322 DLA900-83-C2166<br>4 I 00900 2939 DLA900-83-C2705<br>4 I 00900 3087 DLA900-83-C2786<br>CONTRACTOR                                                                                                                                                                                                                             | FAIRVIEW NCAR 061407 17 B C A 5 2 2 5945 000 A7 RELAYS AND SOLENGIDS B C A 5 2 2 5945 000 A7 RELAYS AND SOLENGIDS B C A 5 2 2 5945 000 A7 RELAYS AND SOLENGIDS B C A 5 2 2 5945 000 A7 RELAYS AND SOLENGIDS TOTAL 4 347                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 95 3<br>6 A 3<br>6 A 3<br>6 A 3        | 4<br>3 J<br>3 J<br>3 J | 0000                                                         | 0 0 0                                   | )<br>)<br>)     | 1 F<br>1 F<br>1 I<br>1 J                                            |                                                  |
| ARNOLDS WELDING SERVICE INC<br>1 8 OKF40 0122 DAKF40-83-C0339                                                                                                                                                                                                                                                                                                                                                    | FAYETTEVILLE NCAR 080076 18<br>B C B 5 2 2 4030 000 C9E FITTINGS FOR ROPE CABLE AND                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 50 3<br>5 A 3                          | 4<br>4 J               | 01B                                                          | 1 B                                     | J               | 1 A                                                                 | . 2                                              |
| 3RAND NAME CONTRACTOR<br>  L 0HC40 5002 DLA13H-XX-50000<br>  D 0HC40 5012 DLA13H-XX-50000<br>  D 0HC40 5012 DLA13H-XX-50000<br>  CONTRACTOR                                                                                                                                                                                                                                                                      | FAYETTEVILLE NCAR 888888 18 B C A 5 2 2 8999 000 B2 FOOD ITEMS FOR RESALE B C A 5 2 2 8999 000 B2 FOOD ITEMS FOR RESALE B C A 5 2 2 8999 000 B2 FOOD ITEMS FOR RESALE TOTAL 3 114                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 50 3<br>6 6 4<br>6 6 4<br>6 6 4        | 4<br>5 A<br>5 A        | 09<br>09<br>09                                               | 7 B<br>7 B<br>7 B                       | , ,             | 1 K<br>1 D<br>1 D                                                   | 2 2                                              |
|                                                                                                                                                                                                                                                                                                                                                                                                                  | FAYETTEVILLE NCAR 002474 18 B C Z 5 2 2 U005 000 S1 TUITION FEES B C Z 5 2 2 U005 000 S1 TUITION FEES B C Z 5 2 2 U005 000 S1 TUITION FEES TOTAL 3 115                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                        |                        |                                                              |                                         |                 |                                                                     |                                                  |
| FULLER GIL CO<br>1 J 00600 0577 DLA600-82-D4240<br>1 C 00600 2115 DLA600-83-D4281<br>CONTRACTOR                                                                                                                                                                                                                                                                                                                  | FAYETTEVILLE NCAR 036501 18 A C B 5 3 2 9140 000 A8A FUEL 01LS A C B 5 3 2 9140 000 A8A FUEL 01LS TOTAL 2 12,852                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 50 3<br>4 6 3<br>4 6 3                 | 4<br>5 J<br>5 J        | 1 17B<br>1 17B                                               | 7 B<br>7 B                              | K<br>K          | 1 J                                                                 | 7,41<br>5,46                                     |
| TOTAL TOE CO<br>I E OKF40 0322 DAKF40-83-D0800<br>I G OKF40 0346 DAKF40-83-D0800<br>I H OKF40 0372 DAKF40-83-D0800                                                                                                                                                                                                                                                                                               | FAYETTEVILLE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                        |                        |                                                              |                                         |                 |                                                                     |                                                  |
| E DAAO9 3171 DAAAO9-83-C4563   G OAAO9 3315 DAAAO9-83-C4563   D OAEO7 3014 DAAEO7-83-C0664   K OAJO9 0176 DAAJO9-83-CA192   L OAJO9 0416 DAAJO9-83-CA192   L OAJO9 0416 DAAJO9-83-CA364   A OAJO9 0:22 DAAJO9-83-CA466   C OAJO9 1132 DAAJO9-83-CA600   C OAJO9 1251 DAAJO9-83-CA903   E OAJO9 1374 DAAJO9-83-C8019   F OAJO9 1779 DAAJO9-83-C8345   F OAJO9 1779 DAAJO9-83-C8345   F OAJO9 1786 DAAJO9-83-C8345 | FAYETTEVILLE NCAR 530150 18 B C A 5 2 2 8405 000 A9 GUTERWEAR MENS B C A 5 2 2 4240 000 C9E SAFETY AND RESCUE EQUIPMENT B C A 5 2 2 4240 000 A4B VEHICULAR FURNITURE AND ACCE B C A 5 2 2 1670 000 A1C PARACHUTES RECOVERY SYS AND B C A 5 2 2 1095 000 A1C PARACHUTES RECOVERY SYS AND B C A 5 2 2 1670 000 A1C PARACHUTES RECOVERY SYS AND B C A 5 2 2 1670 000 A1C PARACHUTES RECOVERY SYS AND B C A 5 2 2 1670 000 A1C PARACHUTES RECOVERY SYS AND B C A 5 2 2 1670 000 A1C PARACHUTES RECOVERY SYS AND B C A 5 2 2 1670 000 A1C PARACHUTES RECOVERY SYS AND B C A 5 2 2 1670 000 A1C PARACHUTES RECOVERY SYS AND B C A 5 2 2 1670 000 A1C PARACHUTES RECOVERY SYS AND B C A 5 2 2 1670 000 A1C PARACHUTES RECOVERY SYS AND B C A 5 2 2 1670 000 A1C PARACHUTES RECOVERY SYS AND B C A 5 2 2 1670 000 A1C PARACHUTES RECOVERY SYS AND B C A 5 2 2 1670 000 A1C PARACHUTES RECOVERY SYS AND B C A 5 2 2 1670 000 A1C PARACHUTES RECOVERY SYS AND B C A 5 2 2 1670 000 A1C PARACHUTES RECOVERY SYS AND B C A 5 2 2 1670 000 A1C PARACHUTES RECOVERY SYS AND B C A 5 2 2 1670 000 A1C PARACHUTES RECOVERY SYS AND B C A 5 2 2 1670 000 A1C PARACHUTES RECOVERY SYS AND B C A 5 2 2 1670 000 A1C PARACHUTES RECOVERY SYS AND B C A 5 2 2 1670 000 A1C PARACHUTES RECOVERY SYS AND B C A 5 2 2 1670 000 A1C PARACHUTES RECOVERY SYS AND B C A 5 2 2 1670 000 A1C PARACHUTES RECOVERY SYS AND B C A 5 2 2 1670 000 A1C PARACHUTES RECOVERY SYS AND B C A 5 2 2 1670 000 A1C PARACHUTES RECOVERY SYS AND B C A 5 2 2 1670 000 A1C PARACHUTES RECOVERY SYS AND B C A 5 2 2 1670 000 A1C PARACHUTES RECOVERY SYS AND B C A 5 2 2 1670 000 A1C PARACHUTES RECOVERY SYS AND B C A 5 2 2 1670 000 A1C PARACHUTES RECOVERY SYS AND B C A 5 2 2 1670 000 A1C PARACHUTES RECOVERY SYS AND B C A 5 2 2 1670 000 A1C PARACHUTES RECOVERY SYS AND B C A 5 2 2 1670 000 A1C PARACHUTES RECOVERY SYS AND B C A 5 2 2 1670 000 A1C PARACHUTES RECOVERY SYS AND B C A 5 2 2 1670 000 A1C PARACHUTES RECOVERY SYS AND | 5558888AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA | 3344444444444          | 00000<br>00000<br>0018<br>0018<br>0018<br>0018<br>0018<br>00 | 0 0 1 B 1 B 1 B 1 B 1 B 1 B 1 B 1 B 1 B |                 | 1 E 1 D 1 J 1 J 1 K 1 C 1 C 1 D 1 D 1 F F F F F F F F F F F F F F F | 14<br>12<br>2<br>2<br>3<br>16<br>1,07<br>21<br>4 |

00700 0598 DLA700-83-C0275

V 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 9 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 NCAR 530150 1850 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY SYS AND 8 PARACHUTES RECOVERY KINGS POINT MFG CO INC 2 H F7004 1326 M67004-83-C0214 2 I F7004 1561 M67004-83-C0214 2 G JA100 K991 N00383-83-C1542 01B 443355 01B 0000 JA100 N742 JA100 L951 N00383-83-C1542 N00383-83-C1546 0000 1015 0FJ04 0988 F09603-83-C0621 0FF30 0022 F41608-82-C2207 0FF30 0095 F41608-82-C2245 AJJKKLABBCCDCDEFFIF 01B OFF30 0137 F41608-83-C0214 OFF30 0138 F41608-83-C0242 6 O1B 1 B 01B 1 B OFF30 0228 F41608-83-C0259 OFF30 0351 F41608-83-C0259 0000 0 1 B J 01B OFF30 0392 F41608-83-C0490 OFF30 0494 F41608-83-C0440 OFF30 0494 F41608-83-C0494 OFF30 0480 F41608-83-C0514 OFF30 0582 F41608-83-C0562 6666636 01B 018 1 B 1 B 1 B J 01B 3333333343777733333333333 01B J 01B J 0000 J 01B OFF30 0566 F41608-83-C0569 OFF30 0620 F41608-83-C0748 1 8 0000 ٥ OFF30 0672 F41608-83-C0748
OFF30 0872 F41608-83-C0844
OFF30 0814 F41608-83-C0848
OFF30 1031 F41608-83-C1164
OFF30 0752 F41608-83-D0207 1 B J 01B 1 B 6 6 6 J 01B J 01B 1 B J 01B J 01B 4366 DAL700-83-C3144 1438 DLA100-80-C3624 1 B 00700 H H B B B J D K K L B B E E F H - F D 00100 00100 0533 DLA100-82-C0873 00100 0531 DLA100-82-C0882 J 01B J 01B J 01B 1 B 18 В 00100 0532 DLA100-82-C0884 00100 0088 DLA100-82-C0934 J 01B J 01B 1 B 00100 0909 DLA100-83-C0609 J 01B J 01B J 01B J 01B 00100 0116 DLA100-83-C4058 00100 0144 DLA100-83-C4060 1 B KKLB 00100 0305 DLA100-83-C4100 00100 0606 DLA100-83-C4232 1 B 1 B J 01B J 01B J 0000 0525 DLA100-83-C4235 0989 DLA100-83-C4411 00100 00100 1 B 00100 1040 DLA100-83-C4431 ò 00100 1176 DLA100-83-C4496 1358 DLA100-83-C4558 J 01B J 01B 1 B 1 B J 018 J 018 00100 1485 DLA100-83-C4616 00120 2168 DLA120-83-C0481 3333333 1400 DLA120-83-C4533 1662 DLA120-83-C4556 07 0000 5 00120 DEDF DLA120-83-C4556 1013 J 07 J 01B E 00120 F 00120 1667 DLA120-83-C4636 2011 DLA120-83-C4776 5 4 4 3 В 00500 1510 DLA500-83-C4551 3 01B В E

| MPC615 GEOGRAPHIC DETAIL LISTIN                                                                      | OCTOBER - SEPTEMBER FY 83.                                                                                                                                                          | PAGE 5                  | 5512                          |
|------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|-------------------------------|
| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                  | 5 7 9 9 1 1 1 1 1 1 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717                                                                                           | 1<br>1 1 9 2<br>8 9 A 0 | 2 2<br>1 3 24 \$\$\$\$\$(000) |
| 4 A 00700 1145 DLA700-83-C0275                                                                       | FAYETTEVILLE NCAR 530150 1850 34<br>D C A 5 2 2 4220 000 C9E MARINE LIFESAVING AND DIVING 6 A 6 3 J 0000 1<br>TOTAL 66 10,652                                                       | o J                     | 1 L 36                        |
| LANIER BUSINESS PRODUCTS<br>2 L F7001 0207 GS00C03436                                                | FAYETTEVILLE NCAR 542821 1850 34<br>B C Z 1 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1                                                                                    |                         | K 71                          |
| 1   OKF40 0354 GS4YSU-R2-0394                                                                        | FAYETTEVILLE NCAR 074244 1850 34<br>B C C 5 2 2 J099 000 S1 MAINT-REPAIR OF EQ/MISCELLAN 3 6 4 1<br>B C C 5 2 2 J099 000 S1 MAINT-REPAIR OF EQ/MISCELLAN 3 6 4 1<br>TOTAL 2 54      |                         | J 27<br>F 27                  |
| SIMMONS D \$ INC<br>1 E OCA21 0051 DACA21-82-C0206                                                   | FAYETTEVILLE NCAR 028463 1850 34<br>D C E 5 2 2 2162 000 C2 MAINT-REPAIR-ALTER/RECREATIO 8 A 8 4 J 01B                                                                              | 1 B J                   | 1 E 90                        |
| SMITH M M STORAGE WAREHOUSE INC<br>3 J 00A16 0002 F31601-82-C0072                                    | FAYETTEVILLE NCAR 014993 1850 34<br>B C C 5 2 2 X179 000 S1 LEASE-RENT OF FAC /OTHER WAR 8 4 6 6 J 01B                                                                              | 1 B J                   | 1 J 52                        |
|                                                                                                      | FAYETTEVILLE NCAR 805535 1850 34 E C A 5 2 2 8415 000 A9 CLOTHING SPECIAL PURPOSE 8 A 3 4 J 01B B C Z 1 2 2 8415 000 A9 CLOTHING SPECIAL PURPOSE 3 6 4 1 TOTAL 2 65                 | 1 B J                   | 1 D 35<br>H 30                |
| THOMPSON & LITTLE INC<br>2 I F0263 1524 M00263-83-C0018<br>CITY                                      | FAYETTEVILLE NCAR 871623 1850 34<br>B C Z 1 2 2 7320 000 C9E KITCHEN EQUIPMENT AND APPLIA 8 A 3 3 J 0000 1<br>TOTAL 86 24,217                                                       | 0 J                     | 1 H 30                        |
| A & P COLLABORATIVE<br>1 G OCA21 1128 DACA21-83-C0142                                                | FÖRT BRAGG NCAR 091844 1900 34<br>F C Z 1 2 2 R211 000 C2 ARCHITECT/ENGINEER - GENERAL 8 A 3 6 J 01B                                                                                | 2 B J                   | 1 G 65                        |
| A A A SANITATION<br>1 G OKF40 0333 DAKF40-83-C0941                                                   | FORT BRAGG NCAR 043947 1900 34<br>B C C 1 2 2 \$205 000 \$1 GARBAGE COLLECTION 8 A 3 4 J 17A                                                                                        | 1 B J                   | 1 F 157                       |
| A M INTERNATIONAL INC<br>1 A OKF40 0172 GS00S4-13-16<br>1 I OKF40 0528 GS00S6-30-12<br>CONTRACTOR    | FORT BRAGG NCAR 010920 1900 34 B C Z I 2 2 J074 000 SI MAINT-REPAIR OF EQ/OFFICE MA 3 A 4 1 B C A 1 2 2 3610 000 C9E PRINTING DUPLICATING & BOOKB 3 6 4 1 TOTAL 2 103               |                         | A 75<br>1 28                  |
| A P ELECTRICAL CONSTRUCTION CO I<br>1 I OKF40 0575 DAKF40-83-C1802                                   | IC FÖRT BRAGG NCAR 094234 1900 34<br>BCE1 22 Z161 000 C2 MAINT-REPAIR-ALTER/FAMILY HÖ 8 A 3 4 J 01B                                                                                 | 1 B J                   | 1 1 140                       |
|                                                                                                      | FORT BRAGG NCAR 032235 1900 34  D C E 1 2 2 Y119 000 C2 CONSTRUCTION/OTHER ADMIN & S 8 A 8 3 C 0000 D C E 1 2 2 Y119 000 C2 CONSTRUCTION/OTHER ADMIN & S 8 A 8 3 C 0000 TOTAL 2 280 |                         | 4 B 130<br>4 B 150            |
| ALLIED LAWN MOWER CO INC<br>1 B OKF40 0204 GS0030-76-56<br>1 L OKF40 0096 GS07S0-76-56<br>CONTRACTOR | FÖRT BRAGG NCAR 050846 1900 34 B C Z 1 2 2 3750 000 C9E GARDENING IMPLEMENTS AND TOO 3 6 4 1 B C Z 1 2 2 3750 000 C9E GARDENING IMPLEMENTS AND TOO 3 6 4 1 TOTAL 2 61               |                         | B 32<br>L 29                  |

NCAR

2 2 Z161 000 C2 MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 3 J 0000 0

RT BRAGG NCAR 125835 1900 34 2 2 R211 000 C2 ARCHITECT/ENGINEER - GENERAL 8 A 3 6 J 01B 2 B

093455 1900 34

J 1 I

J 1 G

334

133

FORT BRAGE

FORT BRAGG

BLANTON R L & CO INC

1 | OKF40 0547 DAKF40-83-C1729 | B C E 1

BONEY LESLIE N ARCHITECT FO 1 G OCA21 1124 DACA21-83-C0138 F C Z 1

K DEA08 0012 DCA200-80-H0001 0EA08 0013 DCA200-80-H0001 GEAGS 0014 DCA200-80-H0001 0EA08 0070 DCA200-80-H0001

|            | <b>.</b> |        |      |         |     |     |     |      |     |       |       |    |    |       |                  |       |       |         | - <b>-</b> |    |     |     |      |   |     |   |     |   |                 |          |
|------------|----------|--------|------|---------|-----|-----|-----|------|-----|-------|-------|----|----|-------|------------------|-------|-------|---------|------------|----|-----|-----|------|---|-----|---|-----|---|-----------------|----------|
| S M<br>V O | 1111     | 22222  | 22   | 22222   |     | 7   |     |      | 9 9 |       |       |    |    | 0500  | DIBTIS           | N SE  | CMDT  | V / CDI |            |    | 1 1 |     | 1717 | 1 | 1 9 | 2 | 2 2 |   | \$\$\$\$\$\$(00 |          |
|            |          |        |      |         | 3 A |     |     | 222  |     |       | 108   |    |    |       |                  |       |       |         |            |    |     |     |      |   |     |   |     |   | 333333(00       |          |
| CAROLINA 1 | FI FPH   | IONE & | TELF | GRAPH   | CG  |     |     | FORT | a F | AGG   |       |    |    | NCA   | R                |       | 171   | 030     | 190        | 0  | 34  |     |      |   |     |   |     |   |                 |          |
| 1 L 0EA08  | 0071     | DCA200 | -80- | H0001   | В   | C   | В   | 1    | 3 2 | S11   |       |    |    | ILITI | ES/TEL           |       |       |         |            |    |     |     |      |   |     |   | 1 K |   |                 | 2        |
| 1 L 0EA08  |          |        |      |         |     | C   |     |      |     | \$113 |       |    |    |       | ES/TEL           |       |       |         |            |    |     |     |      |   |     |   | 1 K |   |                 | 7        |
| 1 L OEAO8  |          |        |      |         |     | C   |     |      |     | S113  |       |    |    |       | ES/TEL<br>ES/TEL |       |       |         |            |    |     |     |      |   |     |   | 2 L |   |                 | 10       |
| L OEAGS    |          |        |      |         |     | č   |     |      |     | 511   |       |    |    |       | ES/TEL           |       |       |         |            |    |     |     |      |   |     |   | ii  |   |                 | 7        |
| 1 A OEAOB  |          |        |      |         |     | Č   |     |      |     | 511   |       |    |    |       | ES/TEL           |       |       |         |            |    |     |     |      |   |     |   | 2 A |   |                 | 10       |
| 1 A OEA08  | 0181     | DCA200 | -80- | H0001   | В   | C   | В   | 1    | 3 2 | S11:  | 3 000 | SI |    |       | ES/TEL           |       |       |         |            |    |     |     |      |   |     | J | 1 A |   | 3               | 12       |
| 1 A OEA08  |          |        |      |         |     | C   |     |      |     | \$11  |       |    |    |       | ES/TEL           |       |       |         |            |    |     |     |      |   |     | _ | 1 A |   |                 | 7        |
| 1 C OEAO8  |          |        |      |         |     | Č   |     |      |     | 511:  |       |    |    |       | ES/TEL           |       |       |         |            |    |     |     |      |   |     |   | 2 8 |   |                 | 30       |
| 1 C OEAO8  |          |        |      |         |     | C   |     |      |     | S113  |       |    |    |       | ES/TEL<br>ES/TEL |       |       |         |            |    |     |     |      |   |     |   | 1 B |   |                 | 12       |
| 1 D DEADS  |          |        |      |         |     | Č   |     |      |     | S110  |       |    |    |       | ES/TEL           |       |       |         |            |    |     |     |      |   |     |   | 2 0 |   |                 | 30       |
| D OEAO8    |          |        |      |         |     | č   |     |      |     | S11:  |       |    |    |       | ES/TEL           |       |       |         |            |    |     |     |      |   |     |   | 1 0 |   |                 | 12       |
| D OEAO8    |          |        |      |         |     | C   |     |      |     | 511   |       |    |    |       | ES/TEL           |       |       |         |            |    |     |     |      |   |     | j | 1 0 |   |                 | 7        |
| 1 D OEAO8  | 0328     | DCA200 | -80- | H0001   | В   | C   | В   | 1    | 3 2 | 811   | 3 000 | S1 |    |       | ES/TEL           |       |       |         |            |    |     |     |      |   |     | J | 2 0 | ) |                 | 30       |
| D OEAO8    |          |        |      |         |     | С   |     |      |     | \$113 |       |    |    |       | ES/TEL           |       |       |         |            |    |     |     |      |   |     |   | 1 0 |   |                 | 32       |
| D OEAO8    |          |        |      |         |     | C   |     |      |     | \$113 |       |    |    |       | ES/TEL           |       |       |         |            |    |     |     |      |   |     |   | 1 0 |   |                 | 57       |
| 1 E 0EA08  |          |        |      |         |     | C   |     |      |     | S113  |       |    |    |       | ES/TEL<br>ES/TEL |       |       |         |            |    |     |     |      |   |     | - | 2 E | _ |                 | 30<br>32 |
| E OEAO8    |          |        |      |         |     | Č   |     |      |     | S113  |       |    |    |       | ES/TEL           |       |       |         |            |    |     |     |      |   |     |   | 1 5 |   |                 | 57       |
| G OEAO8    |          |        |      |         |     | č   |     |      |     | 3113  |       |    |    |       | ES/TEL           |       |       |         |            |    |     |     |      |   |     |   | i F |   |                 | 7        |
| G OEAO8    |          |        |      |         |     | č   |     |      |     | 511   |       |    |    |       | ES/TEL           |       |       |         |            |    |     |     |      |   |     | - | 2 6 |   |                 | 30       |
| G OEAO8    | 0484     | DCA200 | -80- | H0001   | В   | C   | В   | 1    | 3 2 | S11:  | 3 000 | S1 | UT | ILITI | ES/TEL           | EPHON | NE AN | ID-OR   | C 8        | 3  | 4 5 | 5 A | 1005 | 7 | В   | J | 1 G | 3 | 3               | 32       |
| G OEAO8    |          |        |      |         |     | C   |     |      |     | S11:  |       |    |    |       | ES/TEL           |       |       |         |            |    |     |     |      |   |     | - | 1 G |   |                 | 57       |
| H OEAO8    |          |        |      |         |     | Ç   |     |      |     | S11   |       |    |    |       | ES/TEL           |       |       |         |            |    |     |     |      |   |     |   | 2 H |   |                 | 10       |
| H OEAO8    |          |        |      |         |     | C   |     |      |     | 5113  |       |    |    |       | ES/TEL<br>ES/TEL |       |       |         |            |    |     |     |      |   |     |   | 1 H |   |                 | 32<br>57 |
| H OEAO8    |          |        |      |         |     | C   |     |      | -   | S113  |       |    |    |       | ES/TEL           |       |       |         |            |    |     |     |      |   |     | - | 2 1 | • |                 | 30       |
| I OEAGS    |          |        |      |         |     | č   |     |      |     | S113  |       |    |    |       | ES/TEL           |       |       |         |            |    |     |     |      |   |     |   | 1 1 |   |                 | 32       |
| I OEAO8    |          |        |      |         |     | č   |     |      |     |       |       |    |    |       | ES/TEL           |       |       |         |            |    |     |     |      |   |     |   | ii  |   |                 | 57       |
|            |          |        |      | TRACTO  |     |     |     | •    | -   | 37    |       |    |    | 615   |                  |       |       |         |            |    |     |     |      |   |     |   |     |   |                 |          |
| EARFOSS C  | ONSTR    | UCTION | COF  | P       |     |     |     | FORT | BF  | AGG   |       |    |    | NCA   | .R               |       | 071   | 187     | 190        | 10 | 34  |     |      |   |     |   |     |   |                 |          |
| I OKF40    |          |        |      |         |     |     |     |      |     |       |       |    |    |       | EPAIR-           |       |       |         |            |    |     |     | 01B  |   |     | - | 1 1 |   | 52              |          |
| 1 OKF40    | 0548     | DAKF40 |      |         |     |     |     | 1    | 2 2 |       |       | C2 |    |       | EPAIR-           | ALTER | R/EPG | 3 - 0   | тн а       | A  | 3 4 | 4 J | OIB  | 1 | В   | J | 1 1 |   | 5               | 52       |
|            |          |        | CQI  | ITRACTO | R T | OTA | NL. |      |     | 2     |       |    |    | 572   |                  |       |       |         |            |    |     |     |      |   |     |   |     |   |                 |          |
| EBCO CONS  | TRUCT    | ION IN | С    |         |     |     |     | FORT |     |       |       |    |    | NCA   |                  |       |       | 2175    |            |    |     |     |      |   |     |   |     |   |                 |          |
| I OKF40    | 0582     | DAKF40 | -83- | C1794   | В   | C   | Ε   | 1    | 2 2 | 211s  | 9 000 | C2 | MA | INT-R | EPAIR-           | ALTER | R/OTH | HER A   | DM 8       | A  | 3 4 | 4 J | 01B  | 1 | В   | J | 1 1 |   | 3               | 36       |
| ENTRAL BL  | ILDIN    | G MAIN | TEN/ | NCE CO  | ,   |     |     | FORT | ВЯ  | AGG   |       |    |    | NCA   | R                |       | 177   | 7740    | 190        | 0  | 34  |     |      |   |     |   |     |   |                 |          |
| 1 OKF40    | 0598     | DAKF40 | -83- | C1778   | В   | C   | Z   | 1    | 2 2 | 216   | 000   | CS | MA | INT-R | EPAIR-           | ALTER | R/FAM | IILY I  | HO 8       | Α  | 3 4 | 4 J | 01B  | 1 | В   | J | 1 1 |   | 38              | 5        |
| LARKE MAR  | SHALL    | ARCHI  | TECT | SINC    |     |     |     | FORT | ВЕ  | AGG   |       |    |    | NCA   | .R               |       | 059   | 9696    | 190        | 0  | 34  |     |      |   |     |   |     |   |                 |          |
| 1 L OCA21  | 1029     | DACA21 | -82- | C0167   | F   | С   | Z   | 1    | 2 2 | R21   | 000   | C2 | AR | CHITE | CT/ENG           | INEER | R - G | ENER    | AL 8       | A  | 7 ( | 6 J | 01B  | 2 | В   | J | 1 2 |   | 3               | 86       |
| OMPUTER C  | URRIC    | ULM CO | RP   |         |     |     |     | FORT | BF  | AGG   |       |    |    | NÇA   | R                |       | 090   | 575     | 190        | 0  | 34  |     |      |   |     |   |     |   |                 |          |
| E OKF40    | 0281     | DAKF40 | -83- | C0308   | В   | C   | C   | 1    | 2 2 | W076  | 000   | SI | LE | ASE-R | ENTAL            | OF EG | Q/ADF | P EQU   | IP 8       | A  | 3 5 | 5 B | 1013 | 2 | в   | j | 1 0 | ) | 8               | 39       |

| MPC615 GEOGRAPHIC DETAIL LISTING                                                                                                                 | OCTOBER - SEPTEMBE                                                                         | R FY 83.                                                                                                                                                                                                | PAGE                          | 5516                                |
|--------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------|-------------------------------------|
| S M<br>V O 1111 222222 22 22222 5<br>C N 55555 AAAA AAAAAA BB CCCCC 3 A                                                                          | 7 9 9 C 8 999 C D 10A 10                                                                   | 1 1 1 1 1 1 1 1 1 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6                                                                                                                                               | 1 1 9<br>1717 8 9 A           | 2 2 2<br>0 1 3 24 \$\$\$\$\$\$(000) |
| CONSOLIDATED STILLS & STERILIZERS 1 H OKF40 0368 DAKF40-83-C1039 B                                                                               | FORT BRAGG<br>C A 1 2 2 6515 00                                                            | NCAR 220348 1900 34<br>D C9B MEDICAL SURGICAL INSTRUMENTS 8 A 3 3 J                                                                                                                                     | 0000 0                        | J 1 G 25                            |
| CONTRACTORS & MECHANICAL ASSOC INC<br>1 E OCA21 0044 DACA21-83-C0072 A                                                                           | FORT BRAGG<br>C E 1 2 2 2199 00                                                            | NCAR 090576 1900 34<br>O C2 MAINT-REPAIR-ALTER/MISC_LLAN 8 A 3 4 J                                                                                                                                      | 01B 1 B                       | J 1 D 118                           |
| CROCKFORD HALL ASSOCIATES INC<br>1 E OCA21 1071 DACA21-82-D0065 F                                                                                | FORT BRAGG<br>C Z 1 2 2 R211 00                                                            | NCAR 085455 1900 34<br>0 C2 Architect/engineer - General 8 A 4 6 J                                                                                                                                      | 01B 2 B                       | J 1 D 38                            |
| CROWELL CONSTRUCTORS INC<br>1 I OKF40 0595 DAKF40-83-C1814 B                                                                                     | FORT BRAGG<br>C E 1 2 2 2222 00                                                            | NCAR 238440 1900 34<br>0 C2 Maint-Repair-Alter/Hwys-Road 8 a 3 4 J                                                                                                                                      | 01B 1 B                       | J 1 1 39                            |
| 1 L OKF40 0097 DAKF40-82-D0033 D<br>1 D OKF40 0247 DAKF40-82-D0033 D<br>1 E OKF40 0299 DAKF40-82-D0033 D                                         | C C 1 2 2 J072 00<br>C C 1 2 2 J072 00<br>C C 1 2 2 J072 00                                | NCAR 236738 1900 34 0 S1 MAINT-REPAIR OF EQ/HOUSEHOLD 8 A 4 3 J 0 S1 MAINT-REPAIR OF EQ/HOUSEHOLD 8 A 4 3 J 0 S1 MAINT-REPAIR OF EQ/HOUSEHOLD 8 A 4 3 J 0 S1 MAINT-REPAIR OF EQ/HOUSEHOLD 8 A 4 3 J 612 | 0000 0<br>0000 0              |                                     |
| 1 9 0KF40 0274 GS4DPR-00~491 B<br>1 B 0KF40 0199 GS4YSU-R2-0394 B                                                                                | FÖRT BRAGG<br>C C 1 2 2 J099 00<br>C C 1 2 2 J099 00<br>ÖTAL 2                             | NCAR 014668 1900 34<br>0 S1 MAINT-REPAIR OF EQ/MISCELLAN 3 6 4 1<br>0 S1 MAINT-REPAIR OF EQ/MISCELLAN 3 6 4 1<br>54                                                                                     |                               | D 27<br>A 27                        |
| CUMBERLAND COUNTY SHERIFFS DEPT<br>1 K OKF40 0027 DAKF40-82-D0031 B<br>1 I OKF40 0241 DAKF40-83-D0608 B<br>CONTRACTOR TO                         | FÖRT BRAGG<br>C Z 1 2 2 8206 00<br>C Z 1 2 2 8206 00<br>ÖTAL 2                             | NCAR 044324 1900 34<br>D S1 GUARD SERVICES 8 6 4 5 P<br>D S1 GUARD SERVICES 8 6 4 5 P<br>78                                                                                                             | 1001 7 B<br>1001 7 B          | J 1 J 35<br>J 1 C 43                |
| 1 K OKF40 D036 DAKF40-83-C0057 E                                                                                                                 | C E 1 2 2 Z163 000<br>C E 1 2 2 Z199 000                                                   | NCAR 022523 1900 34<br>D C2 MAINT-REPAIR-ALTER/TROOP HOU 8 A 3 4 J<br>D C2 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J<br>745                                                                                | 01B 1 B<br>01B 1 B            | J 1 J 553<br>J 1 I 192              |
| 1 1 OKF40 0554 DAKF40-83-C1734 A 1 I OKF40 0551 DAKF40-83-C1735 A 1 I OKF40 0545 DAKF40-83-C1743 A 1 I OKF40 0560 DAKF40-83-C1783 A CONTRACTOR T | C E 1 2 2 Z119 00<br>C E 1 2 2 Z159 00<br>C E 1 2 2 Y119 00<br>C E 1 2 2 Y127 00<br>CTAL 4 |                                                                                                                                                                                                         | 01B 1 B<br>01B 1 B<br>01B 1 B | J 1 1 75<br>J 1 1 186<br>J 1 1 167  |
| DALTON L P GAS CO<br>1 E OKF40 0311 DAKF40-83-D0798 B<br>1 H OKF40 0406 DAKF40-83-D0798 B<br>CONTRACTOR T                                        | FORT BRAGG<br>C C 1 2 2 5111 00<br>C C 1 2 2 5111 00<br>OTAL 2                             | NCAR 090899 1900 34<br>0 A8A UTILITIES/GAS 8 A 4 5 J<br>0 A8A UTILITIES/GAS 8 3 4 5 J<br>133                                                                                                            | 1005 7 B<br>1005 7 B          | K 1 E 32<br>K 1 H 101               |
| 1 K OKF40 0048 DAKF40-83-C0068 A<br>1 G OKF40 0275 DAKF40-83-C0809 B                                                                             | C C 1 2 2 Z199 00<br>C E 1 2 2 Z119 00                                                     | NCAR 248705 1900 34<br>O C2 MAINT-REPAIR-ALTER/MISCELLAN 5 A 3 4 J<br>O C2 MAINT-REPAIR-ALTER/ÖTHER ADM 1 A 3 4 J<br>O C2 MAINT-REPAIR-ALTER/AIR TRAFF 8 A 3 3 J                                        | 01B 1 B                       | J 1 D 39                            |

E C C 1 E C C 1

CONTRACTOR TOTAL

2 2 S201 000 S1 2 2 S201 000 S1

2 2 S201 000 S1

6

1 C OKF40 0235 DAKF40-81-C1670 1 H OKF40 0403 DAKF40-81-C1670

H OKF40 0404 DAKF40-81-C1670

80

84 250

8 A 6 4 8 A 6 4

J 17A J 17A

1 B

1 C

| 3                                                                |                          |                                                                                          |                                 |
|------------------------------------------------------------------|--------------------------|------------------------------------------------------------------------------------------|---------------------------------|
| MPC615 GEOGRAPHIC DETAIL LISTIN                                  | G OCTOBER - SEPTEMBER F  | TY 83.                                                                                   | PAGE 5518                       |
|                                                                  |                          |                                                                                          |                                 |
| SM                                                               |                          |                                                                                          | 1                               |
| V 0 1111 222222 22 22222                                         | 57 99                    | 1 1 1 1 1<br>DC 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717                              | 1 1 9 2 2 2                     |
| C N 99999 AAAA AAAAAA BB CCCCC 3                                 | A C 8 999 C D TOA TOB TO | C   DESCRIPTION OF CHUIT/SEVC 2 3 4 5 6 1/1/                                             | 6 9 A U   3 24 \$\$\$\$\$ (000) |
|                                                                  |                          |                                                                                          |                                 |
|                                                                  |                          |                                                                                          |                                 |
| DRISCOLL T R SHEET METAL INC                                     | FORT BRAGG               | NCAR 050913 1900 34                                                                      | 1 B 1 1 1 005                   |
| 1 1 0KF40 0613 DAKF40-83-C1823                                   | B C F 1 2 2 7162 000 C   | MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B<br>MAINT-REPAIR-ALTER/RECREATIO 8 A 3 4 J 01B | 1 B J 1 1 129                   |
| CONTRACTOR                                                       | TOTAL 2                  | 935                                                                                      | 120                             |
|                                                                  |                          |                                                                                          |                                 |
| EATON CORP                                                       | FORT BRAGG               | NCAR 293600 1900 34                                                                      | 1 1 A 1 2 B 120-                |
| 3 E 0FJ04 2382 F09603-82-D0663                                   | B C C 1 2 2 J070 000 A   | MAINT-REPAIR OF EQ/ADP EQUIP 8 A 7 5 B 1009 MAINT-REPAIR OF EQ/ADP EQUIP 8 A 7 5 B 1009  | 1 A J 2 E 120                   |
| CONTRACTOR                                                       | TOTAL 2                  |                                                                                          |                                 |
|                                                                  |                          | NA.5 204015 1000 04                                                                      |                                 |
| ELECTRIC SVC CORP OF WILMINGTON                                  | FORT BRAGG               | NCAR 094315 1900 34<br>MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B                        | 1 B J 1 I 117                   |
|                                                                  |                          |                                                                                          | 1 5 6 1 1                       |
| ELLIS NAEYAERT GENHEIMER ASSOCS                                  | FORT BRAGG               | NCAR 080655 1900 34                                                                      |                                 |
| 1 H OCA21 1140 DACA21-83-C0151                                   | F C Z 1 2 2 R211 000 C   | ARCHITECT/ENGINEER - GENERAL 8 A 3 6 J 01B                                               | 2 B J 1 H 61                    |
| FMRRY RIDGE AFRONAUTICAL INST                                    | EGPT BRACC               | NCAR 310503 1900 34 TUITION FEES 8 8 4 5 M 05 TUITION FEES 8 8 4 5 M 05 90               |                                 |
| 1 A OKF40 0123 DAKF40-76-A0313                                   | B C Z 1 2 2 U005 000 S   | TUITION FEES 8 8 4 5 M 05                                                                | 7 B J 1 A 50                    |
| 1 H OKF40 0386 DAKF40-76-A0313                                   | B C Z 1 2 2 U005 000 S   | TUITION FEES 8 8 4 5 M 05                                                                | 7 B J 1 H 40                    |
| CONTRACTOR                                                       | TOTAL 2                  | 90                                                                                       |                                 |
| EMERALD MAINTENANCE INC                                          | FORT BRAGG               | 90<br>NCAR 310770 1900 34                                                                |                                 |
| 1 K OKF40 0001 DAKF40-82-D0052                                   | B C C 1 2 2 Z161 000 C   | MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B                                               | 1 B J 1 J 124<br>1 B J 1 J 100  |
| 1 K OKF40 0041 DAKF40-82-D0052                                   | B C C 1 2 2 Z161 000 C   | MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J OIB                                               | 1 B J 1 J 100                   |
| 1 L 0KF40 0085 DAKF40-82-D0052<br>1 L 0KF40 0109 DAKF40-82-D0052 |                          |                                                                                          |                                 |
| 1 B OKF40 0221 DAKF40-82-D0052                                   | B C C 1 2 2 7161 000 C   | MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B                                               |                                 |
| 1 B OKF40 0222 DAKF40-82-D0052                                   | B C C 1 2 2 Z161 000 C   | MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B                                               |                                 |
| 1 B OKF40 0222 DAKF40-82-D0052<br>1 D OKF40 0253 DAKF40-82-D0052 | B C C 1 2 2 Z161 000 C   | MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B                                               |                                 |
| 1 D OKF40 0288 DAKF40-82-D0052                                   |                          |                                                                                          |                                 |
| 1 E OKF40 0318 DAKF40-82-D0052<br>1 G OKF40 0343 DAKF40-82-D0052 | B C C 1 2 2 2161 000 C   | MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J O1B MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J O1B    |                                 |
| 1 H OKF40 0376 DAKF40-82-D0052                                   | B C C 1 2 2 J061 000 S   | MAINT-REPAIR OF EQ/POWER DIS 8 A 3 4 J 01B                                               |                                 |
| 1 H OKF40 0378 DAKF40-82-D0052                                   | B C C 1 2 2 J061 000 S   | MAINT-REPAIR OF EQ/POWER DIS 8 A 3 4 J 018                                               |                                 |
| 1   OKF40 0476 DAKF40-82-D0052                                   | B C C 1 2 2 Z161 000 C   | MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J OIB                                               | 1 B J 1 I 46                    |
| 1   OKF40 0477 DAKF40-82-D0052                                   |                          | MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J O1B MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J O1B    |                                 |
|                                                                  |                          | MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B                                               |                                 |
| 3 L OTA13 0013 F31610-81-D0005                                   | D C C 1 2 2 Z161 000 S   | MAINT-REPAIR-ALTER/FAMILY HO 8 A 4 4 J 01B                                               | 1 B J 1 L 52                    |
| CONTRACTOR                                                       | TOTAL 17                 | 2,455                                                                                    |                                 |
| ENWRIGHT ASSOCIATES INC                                          | FORT BRACE               | NCAR 317310 1900 34                                                                      |                                 |
| 1 F 0CA21 1097 DACA21-82-D0077                                   | FC 7 1 2 2 R211 000 C3   | ARCHITECT/ENGINEER - GENERAL A A A B J OIR                                               | 2 B J 1 F 40                    |
| 1 E OCA21 1083 DACA21-83-C0084                                   | F C Z 1 2 2 R211 000 C   | ARCHITECT/ENGINEER - GENERAL 8 A 3 4 J 01B                                               | 2 B J 1 E 62                    |
| CONTRACTOR                                                       | TOTA: 2                  | 102                                                                                      |                                 |
| EVANC FILED ACCOUNTED INC                                        | EGRT BRAGG               | NCAR 067556 1900 34                                                                      |                                 |
| 1 1 0CA21 0101 DACA21-83-00206                                   | D C E 1 2 2 Z244 000 C   | MAINT-REPAIR-ALTER/SEWERAGE 8 A 3 4 J 01B                                                | 1 B J 1 I 167                   |
|                                                                  |                          |                                                                                          |                                 |

| MPC615 GEOGRAPHIC DETAIL LISTING                                                                                                                                                                                                                  | G ÖCTÖBER - SEPTEMBER F                                                                                                                                                                                            | Y 83.                                                                                                                                                                                                                                                                                                                                                                         | PAGE 5519                                                                                                       |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|
| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                               | 5 7 9 9<br>A C 8 999 C D 10A 10B 10                                                                                                                                                                                | 1 1 1 1 1<br>IC 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717                                                                                                                                                                                                                                                                                                                   | 1<br>1 1 9 2 2 2<br>8 9 A O 1 3 24 \$\$\$\$\$(000)                                                              |
| F H G INC                                                                                                                                                                                                                                         | FÖRT BRAGG<br>B.C. F. 1 2 2 7299 000 C                                                                                                                                                                             | NCAR 094217 1900 34<br>MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01B                                                                                                                                                                                                                                                                                                             | 1 B J 1 1 71                                                                                                    |
| FAYETTEVILLE FLOOR SERVICE 1 C OKF40 0244 DAKF40-83-C0711 1 I OKF40 0519 DAKF40-83-C1676 1 I OKF40 0541 DAKF40-83-C1737 1 OKF40 0542 DAKF40-83-C1739 1 I OKF40 0567 DAKF40-83-C1744 1 I OKF40 0567 DAKF40-83-C1761 1 I OKF40 0557 DAKF40-83-C1776 | FORT BRAGG  A C E 1 2 2 Z139 000 C2  A C E 1 2 2 Y159 000 C2  A C E 1 2 2 Y152 000 C2  A C E 1 2 2 Z199 000 C2  A C E 1 2 2 Y127 000 C2  A C E 1 2 2 Z199 000 C2  A C E 1 2 2 Z179 000 C2  A C E 1 2 2 Z179 000 C2 | NCAR  041837 1900 34  MAINT-REPAIR-ALTER/EDUCATION 8 A 3 4 J 01B CONSTRUCTION/OTHER INDUSTRIA 8 A 3 4 J 01B CONSTRUCTION/MAINTENANCE BUI 8 A 3 4 J 01B MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B ELECTRONIC & COMMUNICATION F 8 A 3 4 J 01B MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B MAINT-REPAIR-ALTER/OTHER WAR 8 A 3 4 J 01B MAINT-REPAIR-ALTER/OTHER WAR 8 A 3 4 J 01B | 1 B J 1 C 318<br>1 B J 1 I 53<br>1 B J 1 I 53<br>1 B J 1 I 144<br>1 B J 1 I 60<br>1 B J 1 I 295<br>1 B J 1 I 71 |
| CONTRACTOR  FAYETTEVILLE STATE UNIVERSITY  1 L OKF40 0105 DAKF40-76-A0299  1 C OKF40 0242 DAKF40-83-C0694  CONTRACTOR                                                                                                                             | TOTAL 8  FORT BRAGG B C Z 1 2 2 U005 000 STOTAL 2                                                                                                                                                                  | 1,087  NCAR 003785 1900 34  TUITION FEES 8 8 4 5 M 05  TUITION FEES 8 8 4 5 M 05  200                                                                                                                                                                                                                                                                                         | 7 B J 1 L 100<br>7 B J 1 C 100                                                                                  |
| 1 K 0CA21 1008 DACA21-83-C0008<br>1 B 0CA21 1046 DACA21-83-C0008                                                                                                                                                                                  | FORT BRAGG<br>F C Z 1 2 2 R211 000 C2<br>F C Z 1 2 2 R211 000 C2<br>TOTAL 2                                                                                                                                        | NCAR 007616 1900 34<br>ARCHITECT/ENGINEER - GENERAL 8 A 3 6 J 01B<br>ARCHITECT/ENGINEER - GENERAL 8 A 7 6 J 01B<br>191                                                                                                                                                                                                                                                        | 2 B J 1 K 67<br>2 B J 1 B 124                                                                                   |
| FERTILIZER BY PRODUCTS INC<br>1 I OKF40 0478 DAKF40-83-C1527                                                                                                                                                                                      | FÖRT BRAGG<br>B C C 1 2 2 S208 000 S                                                                                                                                                                               | NCAR 092530 1900 34<br>LANDSCAPING - GROUNDSKEEPING 8 A 3 4 J 018                                                                                                                                                                                                                                                                                                             | 1 B J 1 I 43                                                                                                    |
| 1 K 0CA21 1014 DACA21-82-C0042<br>1 F 0CA21 1095 DACA21-82-C0042                                                                                                                                                                                  | F C Z 1 2 2 R211 000 C2<br>F C Z 1 2 2 R211 000 C2                                                                                                                                                                 | PARCHITECT/ENGINEER - GENERAL 8 A 7 6 J 018<br>PARCHITECT/ENGINEER - GENERAL 8 A 7 6 J 018<br>PARCHITECT/ENGINEER - GENERAL 8 A 8 4 J 018                                                                                                                                                                                                                                     | 2 A J 1 K 46                                                                                                    |
| FLORENCE ALUMINUM INDUSTRIES INC<br>1 I OKF40 0561 DAKF40-83-C1777                                                                                                                                                                                | FORT BRAGG<br>B C E 1 2 2 Z161 000 C;                                                                                                                                                                              | NCAR 053697 19 0 34<br>MAINT-REPAIR-ALTER/FAMILY HO & A 3 4 J 018                                                                                                                                                                                                                                                                                                             | 1 B J 1 I 40                                                                                                    |
| 1 H OCA21 1144 DACA21-83-C0148                                                                                                                                                                                                                    | F C Z 1 2 2 R219 000 C                                                                                                                                                                                             | NCAR 063036 1900 34<br>Cother Architects & Engineeri 8 a 3 6 J 01B                                                                                                                                                                                                                                                                                                            | 2 B J 1 H 124                                                                                                   |
| GAME TIME INC<br>1 I OKF40 0606 GS10S4-57-92                                                                                                                                                                                                      | FORT BRAGG<br>B C A 1 2 2 7830 000 C                                                                                                                                                                               | NCAR 370977 1900 34<br>DE RECREATIONAL AND GYMNASTIC E 3 6 4 1                                                                                                                                                                                                                                                                                                                | 1 120                                                                                                           |
| GANTT HUBERMAN ASSOCIATES<br>1   OCA21 1160 DACA21-83-C0186                                                                                                                                                                                       | FORT BRAGG<br>A C Z 1 2 2 R211 000 C;                                                                                                                                                                              | NCAR 371815 1900 34<br>RACHITECT-ENGINEER SERVICES 8 A 3 6 J 018                                                                                                                                                                                                                                                                                                              | 2 B J 1 I 174                                                                                                   |
| GIFFORD NIELSON & WILLIAMS<br>1 I OCA21 1148 DACA21-83-D0147                                                                                                                                                                                      | FORT BRAGG<br>F C Z I 2 2 R211 000 C                                                                                                                                                                               | NCAR 092747 1900 34<br>RACHITECT-ENGINEER SERVICES 8 A 4 6 J 01B                                                                                                                                                                                                                                                                                                              | 2 B J 1 I 36                                                                                                    |

| MPC615 GEOGRAPHIC DETAIL LISTING                                                                  | GCTÖBER - SEPTEMBER FY 83.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | PAGE 5520                                                                                      |
|---------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                               | 5 7 9 9 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1 1 1 1 1 1 1 9 2 2 2  MDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000)               |
| 1 B OCA21 1039 DACA21-82-D0126                                                                    | F C Z 1 2 2 R211 000 C2 ARCHITECT/ENGINEER                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 011683 1900 34<br>- GENERAL 8 A 8 6 J 01B 2 B J 1 A 26                                         |
| GRADWELL CO INC<br>1 D OKF40 0226 DAKF40-83-C0682<br>1 H OKF40 0390 DAKF40-83-C1097<br>CONTRACTOR | FORT BRAGG NCAR  B C C 1 2 2 J074 000 S1 MAINT-REPAIR OF EQ/O  B C C 1 2 2 J074 000 S1 MAINT-REPAIR OF EQ/O  TOTAL 2 340                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 089597 1900 34<br>DFFICE MA 1 A 3 3 J 0000 0 J 1 B 125<br>DFFICE MA 8 A 3 3 J 0000 0 J 1 H 215 |
| GREENE & ASSOCIATES ARCHITECTS                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 086390 1900 34<br>- GENERAL 8 A 3 4 J 01B 2 B J 1 E 80                                         |
|                                                                                                   | B C C 1 2 2 J077 000 S1 MAINT-REPAIR OF EQ/                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                |
|                                                                                                   | A C C 1 2 2 S203 000 S1 FGOD SERVICE A C C 1 2 2 S203 000 S1 FGOD SERVICE A C C 1 2 2 S203 000 S1 FGOD SERVICE A C C 1 2 2 S203 000 S1 FGOD SERVICE A C C 1 2 2 S203 000 S1 FGOD SERVICE A C C 1 2 2 S203 000 S1 FGOD SERVICE A C C 1 2 2 S203 000 S1 FGOD SERVICE A C C 1 2 2 S203 000 S1 FGOD SERVICE A C C 1 2 2 S203 000 S1 FGOD SERVICE A C C 1 2 2 S203 000 S1 FGOD SERVICE A C C 1 2 2 S203 000 S1 FGOD SERVICE A C C 1 2 2 S203 000 S1 FGOD SERVICE A C C 1 2 2 S203 000 S1 FGOD SERVICE A C C 1 2 2 S203 000 S1 FGOD SERVICE A C C 1 2 2 S203 000 S1 FGOD SERVICE A C C 1 2 2 S203 000 S1 FGOD SERVICE A C C 1 2 2 S203 000 S1 FGOD SERVICE A C C 1 2 2 S203 000 S1 FGOD SERVICE A C C 1 2 2 S203 000 S1 FGOD SERVICE A C C 1 2 2 S203 000 S1 FGOD SERVICE A C C 1 2 2 S203 000 S1 FGOD SERVICE FGOD SERVICE FGOD SERVICE FGOD SERVICE FGOD SERVICE FGOD SERVICE FGOD SERVICE FGOD SERVICE FGOD SERVICE FGOD SERVICE FGOD SERVICE FGOD SERVICE FGOD SERVICE FGOD SERVICE FGOD SERVICE FGOD SERVICE FGOD SERVICE FGOD SERVICE FGOD SERVICE FGOD SERVICE |                                                                                                |
| 1 I OCA21 1156 DACA21-82-D0188                                                                    | C FORT BRAGG NCAR F C Z 1 2 2 R211 000 C2 ARCHITECT-ENGINEER:  FORT BRAGG NCAR E C E 1 2 2 Y199 000 C2 CONSTRUCTION/MISCEL B C E 1 2 2 Y126 000 C2 CONSTRUCTION/MISSIL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | SERVICES 8 A 4 6 J 018 2 B J 1 I 25 441380 1900 34 LANEOUS 8 8 A 3 3 J 0000 0 J 1 B 283        |
| CONTRACTOR HEMPHILL ASSOCIATES                                                                    | TOTAL 2 713  FORT BRAGG NCAR F C Z 1 2 2 R211 000 C2 ARCHITECT/ENGINEER                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 055765 1900 34                                                                                 |

HUFFMAN SPRAY FOAM APPLICATORS FORT BRAGG NCAR 091685 1900 34 1 g 0CA21 1119 DACA21-83-C0135 F C Z 1 2 2 R211 000 C2 ARCHITECT/ENGINEER - GENERAL 8 A 3 6 J 018 2 B J 1 G

٠.

| S M<br>V O 1111 222222<br>C N 55555 AAAA AAAAAA                          | 22 22222 5<br>BB CCCCC 3 A                                                    | 7<br>C 8 999                          | 9 9<br>3 C D 10A 10                                                                                                                                | B 10C                                                                            | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                   | 1<br>1 9 2 2 2<br>9 A 0 1 3 24 \$\$\$\$\$\$(000) |
|--------------------------------------------------------------------------|-------------------------------------------------------------------------------|---------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------|
| HUMANGID SYSTEMS                                                         | 83-C0301 B                                                                    | FÖR<br>C B 1                          | RT BRAGG<br>2 2 9999 00                                                                                                                            | 00 C9E                                                                           | NCAR 037299 1900 34<br>1iscellaneous Items 8 a 3 4 J 01B 1                                                                                                                                                                                                                                                                                                                                                                                                              | B J 1 L 28                                       |
| INDUSTRIAL AGRICULTURE<br>1 I OKF40 0293 DAKF40-                         | MAINTENANCE<br>83-C0842 B                                                     | FOR                                   | RT BRAGG<br>2 2 Z152 00                                                                                                                            | 00 C2                                                                            | NCAR 085878 1900 34<br>MAINT-REPAIR-ALTER/MAINTENAN 8 A 3 4 J 17A 1                                                                                                                                                                                                                                                                                                                                                                                                     | B J 1 E 33                                       |
| INDUSTRIAL LEASE INC<br>2 A RA100 0255 NG0189-<br>2 K MA102 0138 NG0600- | 83-00062 F                                                                    | 0 0 1                                 | 1 2 5299 00                                                                                                                                        | 10.51                                                                            | NCAR 040716 1900 34<br>OTHER HOUSEKEEP!NG SERVICES 8 A 3 5 J 1013 1<br>FOOD SERVICE 8 A 3 4 J 01B 1<br>329                                                                                                                                                                                                                                                                                                                                                              | B J 1 K 181<br>B J 1 K 148                       |
| 1 F OKF40 0006 MDA903-                                                   | 34-37 B 34-37 B 34-37 B 34-37 B 34-38 B 30-46 B 30-46 B 81-DAAO2 B 81-DAAO2 B | C C C C C C C C C C C C C C C C C C C | 2 2 W070 00<br>2 2 J070 00<br>3 2 W070 00<br>3 2 7030 00<br>2 2 7435 00<br>2 2 7430 00<br>2 2 7430 00<br>2 2 J070 00<br>2 2 J070 00<br>2 2 J070 00 | 00 S1<br>00 A7<br>00 S1<br>00 A7<br>00 C9E<br>00 C9E<br>00 C9E<br>00 A7<br>00 A7 | EASE-RENTAL OF EG/ADP EQUIP 3 6 4 1  IAINT-REPAIR OF EG/ADP EQUIP 3 6 4 1  LASE-RENTAL OF EG/ADP EQUIP 3 6 4 1  LADP SOFTWARE 3 6 4 1  SPFICE INFORMATION SYSTEM EQ 3 6 4 1  TYPEWRITERS & OFFICE TYPE CO 3 6 4 1  TYPEWRITERS & OFFICE TYPE CO 3 6 4 1  TYPEWRITERS & OFFICE TYPE CO 3 6 4 1  TYPEWRITERS & OFFICE TYPE CO 3 6 4 1  TYPEWRITERS & OFFICE TYPE CO 3 6 4 1  TAINT-REPAIR OF EG/ADP EQUIP 8 6 4 5 A 1001 5  TAINT-REPAIR OF EG/ADP EQUIP 8 6 4 5 A 1001 5 | B J 1 J 30                                       |
| INTERNATIONAL DESIGN & 1 L OKF40 0049 DAKF40-                            | MFG INC<br>83-C0089 B                                                         | FOR<br>C A 1                          | RT BRAGG                                                                                                                                           |                                                                                  | NCAR 088181 1900 34<br>11SCELLANEOUS MATERIALS HAND 8 A 3 4 J 01B 1                                                                                                                                                                                                                                                                                                                                                                                                     | B J 1 J 39                                       |
| J R B ASSOCIATES INC<br>1 I OCA21 1161 DACA21-                           | 80-C0014 F                                                                    | FOR<br>C Z 1                          |                                                                                                                                                    |                                                                                  | NCAR 029709 1900 34<br>ARCHITECT-ENGINEER SERVICES 8 A 8 5 B 04 2                                                                                                                                                                                                                                                                                                                                                                                                       | B J 1 I 46                                       |
| JONES & FRANK OIL EQUID<br>1 1 OKF40 0556 DAKF40-                        |                                                                               |                                       | RT BRAGG<br>2 2 2152 00                                                                                                                            | 00 C2                                                                            | NCAR 006304 1900 34<br>haint-repair-alter/maintenan 8 a 3 4 J 01B 1                                                                                                                                                                                                                                                                                                                                                                                                     | B J 1 ! 85                                       |
| 1 L OKF40 0075 DAKF40-8                                                  | 82-C1700 E                                                                    | CEI<br>CEI<br>CEI                     | 2 2 Z163 00<br>2 2 Z163 00                                                                                                                         | 00 C2                                                                            | NCAR 015603 1900 34  1AINT-REPAIR-ALTER/TROOP HOU 8 A 9 4 J 01B 1  1AINT-REPAIR-ALTER/TROOP HOU 8 A 6 4 J 01B 1  1AINT-REPAIR-ALTER/TROOP HOU 8 A 3 4 J 01B 1  1,273                                                                                                                                                                                                                                                                                                    | B J 1 K 47                                       |
| LANIER BUSINESS PRODUCT 1 K OKF40 0011 9500C0-1 L OKF40 0072 9500C0-1    | TS<br>34-36 C<br>34-36 B<br>CONTRACTOR TO                                     | FOR<br>C Z 1<br>C Z 1<br>TAL          | RT BRAGG<br>2 2 7430 00<br>2 2 J074 00<br>2                                                                                                        | 00 A7<br>00 S1                                                                   | NCAR 542821 1900 34<br>Typewriters & Office type CO 3 6 4 1<br>Maint-Repair of Eq/office Ma 3 6 4 1<br>125                                                                                                                                                                                                                                                                                                                                                              | J 60<br>K 65                                     |
| LEGNARD ALUMINUM UTILI<br>1 I OKF40 0559 DAKF40-                         | TY BLDGS INC<br>83-C1741 B                                                    | FOR                                   | RT BRAGG<br>2 2 5410 00                                                                                                                            | 00 C9E                                                                           | NCAR 093473 1900 34<br>Prefabricated and Portable B 8 A 3 4 J 01B 1                                                                                                                                                                                                                                                                                                                                                                                                     | B J 1 I 53                                       |

| MPC615 GEOGRAPHIC DETAIL LISTIN                                                                                                                  | IG OCTOBER - SEPTEMBER                                                                                              | FY 83.                                                                                                                                                                              | PAGE 5522                                          |
|--------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------|
| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                              |                                                                                                                     | 1 1 1 1 1<br>OC 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717                                                                                                                         | 1<br>1 1 9 2 2 2<br>8 9 A O 1 3 24 \$\$\$\$\$(000) |
| LIONS CLUB INDUSTRIES FOR BLIND<br>1 A OKF40 0124 GS00S0-00-00                                                                                   | FORT BRAGG<br>B C C 1 2 2 J072 000 S                                                                                | NCAR 554115 1900 34<br>1 MAINT-REPAIR OF EG/HOUSEHOLD 3 6 4 1                                                                                                                       | A 35                                               |
| 1 F 0CA21 1104 DACA21-83-D0020<br>1 F 0CA21 1105 DACA21-83-D0020                                                                                 | F C 2 1 2 2 R211 000 C                                                                                              | NCAR 071048 1900 34  ARCHITECT/ENGINEER - GENERAL 8 A 4 6 J 01B  ARCHITECT/ENGINEER - GENERAL 8 A 4 6 J 01B  ARCHITECT/ENGINEER - GENERAL 8 A 4 6 J 01B  104                        | 2 B J 1 F 36                                       |
| 1   OCA21   1170 DACA21-83-C0044                                                                                                                 | A C Z 1 2 2 R211 000 C                                                                                              | 2 ARCHITECT/ENGINEER - GENERAL 8 A 3 6 J 01B<br>2 ARCHITECT-ENGINEER SERVICES 8 A 7 6 J 01B                                                                                         | 2 B J 1 C 57<br>2 B J 1 I 93                       |
| M B T B ARCHITECTS & ENG!NEERS I<br>1 G DCA21 1131 DACA21-83-C0141                                                                               |                                                                                                                     | NCAR 038614 1900 34<br>2 ARCHITECT/ENGINEER - GENERAL 8 A 3 6 J 01B                                                                                                                 | 2 B J 1 G 111                                      |
| MALONE J L & ASSOCIATES INC<br>1 C OCA21 0034 DACA21-83-C0063                                                                                    | FORT BRAGG<br>D C E 1 2 2 Z249 000 C                                                                                | NCAR 570528 1900 34<br>2 MAINT-REPAIR-ALTER/OTHER UTI 8 A 3 4 J 01B                                                                                                                 | 1 B J 1 C 2,403                                    |
| MCCLEARY FRANZ CO INC<br>1 I OKF40 0505 DAKF40-83-C1068                                                                                          | FORT BRAGG<br>A C Z 1 2 2 Z199 000 C                                                                                | NCAR 018950 1900 34<br>2 Maint-Repair-Alter/Miscellan 8 a 3 4 J 01B                                                                                                                 | 1 B J 1 I 32                                       |
| MINNESOTA MINING & MFG CO                                                                                                                        | FORT BRAGG<br>B C Z 1 2 2 W058 000 S                                                                                | NCAR 612420 1900 34<br>I LEASE-RENTAL OF EQ/COMMUNICA 3 6 4 1                                                                                                                       | I 46                                               |
| MIRACLE RECREATION EQUIPMENT CO                                                                                                                  |                                                                                                                     | NCAR 012299 1900 34<br>9E RECREATIONAL AND GYMNASTIC E 3 6 4 1                                                                                                                      | t 105                                              |
| MOTOROLA INC<br>1   OKF40 0381 050009-08-24                                                                                                      | FORT BRAGG<br>B C A 1 2 2 5820 GPX A                                                                                | NCAR 625560 1900 34<br>7 RADIO TV EQUIPMENT EXCEPT A1 3 6 4 1                                                                                                                       | Н 35                                               |
| N B ! INC<br>! A OKF40 0146 GS00C0-35-44                                                                                                         | FORT BRAGG                                                                                                          | NCAR 030456 1900 34<br>7 OFFICE INFORMATION SYSTEM EQ 3 6 4 1                                                                                                                       | A 32                                               |
| NAF CENTRAL ACCOUNTING OFFICE<br>1 K OKF40 0008 DAKF40-81-D0010<br>1 K OKF40 0009 DAKF40-82-C0267                                                | FORT BRAGG<br>B C C 1 2 2 V231 000 S                                                                                | NCAR 053423 1900 34<br>1 LODGING - HOTEL/MOTEL 8 4 4 5 P 1001<br>1 MGT SERVICES/FINANCIAL-AUDIT 8 7 3 5 P 1001                                                                      |                                                    |
| NASHUA CORP<br>1 G OKF40 0360 GS0036-32-35                                                                                                       | FORT BRAGG<br>B C C 1 2 2 3610 000 C                                                                                | NCAR 632235 1900 34<br>9E PRINTING DUPLICATING & BOOKB 3 6 4 1                                                                                                                      | F 28                                               |
| NATIONWIDE PAPERS INC 1 H OKF40 0409 080283-64-23 1 I OKF40 0369 080283-64-23 1 I OKF40 0500 080283-64-23 1 I OKF40 0572 080283-64-23 CONTRACTOR | FORT BRAGG  B C B 1 2 2 7530 000 C  B C B 1 2 2 7530 000 C  B C B 1 2 2 7530 000 C  B C A 1 2 2 7530 000 C  TOTAL 4 | NCAR 637665 1900 34 9E STATIONERY AND RECORD FORMS 3 6 4 1 9E STATIONERY AND RECORD FORMS 3 6 4 1 9E STATIONERY AND RECORD FORMS 3 6 4 1 9E STATIONERY AND RECORD FORMS 3 6 4 1 159 | H 42<br>G 37<br>I 40<br>I 40                       |

1 1 9 2 2 2 8 9 A Q 1 3 24 \$\$\$\$\$(000) FORT BRAGG NCAR 040978 1900 34 F C Z 1 2 2 R211 000 C2 ARCHITECT/ENGINEER - GENERAL 8 A 3 4 J 01B 2 B J 1 E NEILL & GUNTER INC 1 E OCA21 1086 DACA21-83-C0088 NORTH CAROLINA NATURAL GAS CO 646530 1900 FORT BRAGG L OKF40 0073 DAKF40-74-C0319 L OKF40 0091 DAKF40-74-C0319 C C Z 1 C C Z 1 C C Z 1 C C Z 1 2 2 S112 000 S1 UTILITIES/ELECTRICTY 2 2 S112 000 S1 UTILITIES/ELECTRICTY 8 3 4 5 A 1005 7 B 8 3 4 5 A 1005 7 B J 2 K J 2 K 302 703 2 2 5112 000 S1 2 2 5112 000 S1 UTILITIES/ELECTRICTY 8 3 4 5 A 1005 7 B 8 3 4 5 A 1005 7 B J 2 L J 2 B A OKF40 0173 DAKF40-74-C0319 745 OKF40 0219 DAKF40-74-C0319 UTILITIES/ELECTRICTY -74-C0319 C C Z 1
-74-C0319 C C Z 1
-74-C0319 C C Z 1
-74-C0319 C C Z 1
-74-C0319 C C Z 1
-74-C0319 C C Z 1
-74-C0319 C C Z 1
-74-C0319 C C Z 1
-74-C0319 C C Z 1
-74-C0319 C C Z 1
-74-C0319 C C Z 1
-74-C0319 C C Z 1 851 2 2 5112 000 51 2 2 5112 000 51 2 2 5112 000 51 2 2 5112 000 51 D OKF40 0248 DAKF40-74-C0319 E OKF40 0278 DAKF40-74-C0319 UTILITIES/ELECTRICTY UTILITIES/ELECTRICTY 8 3 4 5 A 1005 7 B 8 3 4 5 A 1005 7 B J 2 C J 2 D 764 G OKF40 0347 DAKF40-74-C0319 G OKF40 0362 DAKF40-74-C0319 J 2 F J 2 G UTILITIES/ELECTRICTY 8 3 4 5 A 1005 7 B 421 UTILITIES/ELECTRICTY 8 3 4 5 A 1005 7 B 424 2 2 5112 000 51 2 2 5112 000 51 2 2 5112 000 51 2 2 5112 000 51 2 2 5112 000 51 8 3 4 5 A 1005 7 B 8 3 4 5 A 1005 7 B 8 3 4 5 A 1005 7 B 8 3 4 5 A 1005 7 B 8 3 4 5 A 1005 7 B 1 H OKF40 0383 DAKF40-74-C0319 1 H OKF40 0395 DAKF40-74-C0319 J 2 H J 2 H 424 UTILITIES/ELECTRICTY 517 OKF40 0570 DAKF40-74-C0319 UTILITIES/ELECTRICTY 430 I OKF40 0581 DAKF40-74-C0319 UTILITIES/ELECTRICTY 6,924 12 NOTTINGHAM H D & MOURMAN ETAL JV FORT BRAGG 045145 1900 34 NOTINISHAM H U & MODRMAN E IAL JV FORT BRAGG NCAR U45145 1900 34

1 K OCA21 1004 DACA21-83-C0004 F C Z 1 2 2 R211 000 C2 ARCHITECT/ENGINEER - GENERAL 8 A 3 6 J 018 2 8

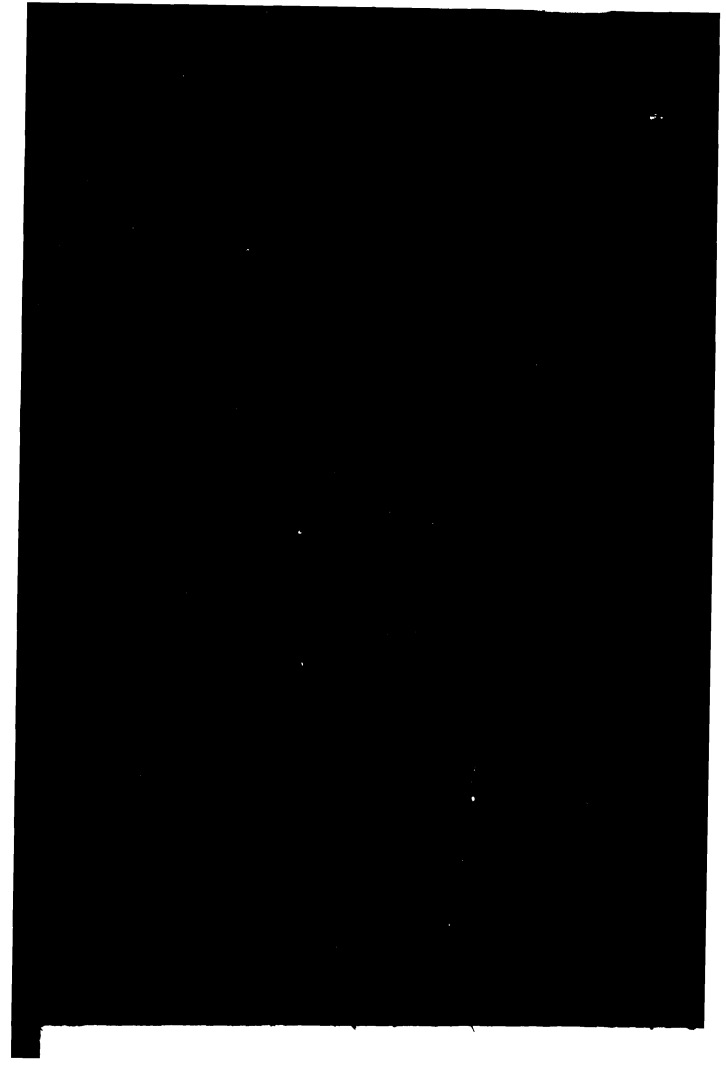
1 H OCA21 1139 DACA21-83-C0004 F C Z 1 2 2 R211 000 C2 ARCHITECT/ENGINEER - GENERAL 8 A 8 6 J 018 2 8

CONTRACTOR TOTAL 3 289 200 OBRIEN ATKINS ASSOCIATES FORT BRAGG NCAR 083174 1900 34

1 C 0CA21 1050 DACA21-82-D0169 F C Z 1 2 2 R211 000 C2 ARCHITECT/ENGINEER - GENERAL 8 A 4 6 J 01B 2 B

CONTRACTOR TOTAL 2 53 27 ODELL ASSOCIATES INC 049017 1900 34 NCAR FORT BRAGG F C Z 1 2 2 R211 000 C2 ARCHITECT/ENGINEER - GENERAL 8 A 8 6 J 018 2 B G QCA21 1133 DACA21-83-C0197 180 NCAR OLIVETTI CORP OF AMERICA FORT BRAGG 655803 1900 34 B C A 1 2 2 7430 000 C9E TYPEWRITERS & OFFICE TYPE CO 3 6 4 1 1 1 OKF40 0479 GS00\$4-14 17 33 FORT BRAGG NCAR 668285 1900 34
B C B 1 2 2 1670 000 C9E PARACHUTES RECOVERY SYS AND 8 A 3 4 J 01B 1 B PARA GEAR EQUIPMENT CO 1 E OKF40 0324 DAKF40-83-C0889 J 1 E 37 FORT BRAGG NCAR 088074 1900 34
D C E 1 2 2 Z163 000 C2 MAINT-REPAIR-ALTER/TROOP HOU 8 A 3 4 J 01B 1 B PERMA SASH 1 L OKF40 0023 DAKF40-83-C0034 344 019911 1900 34 NCAR PHILLIPS LESTER INC FORT BRAGG 1 G OKF40 0337 DAKF40-83-C0989 B C C 1 2 2 \$205 000 S1 GARBAGE COLLECTION 8 A 3 4 J 17A 1 B 293 NCAR PIPELINE RENOVATION SERVICE INC FORT BRAGG 058258 1900 34 1 | OKF40 0590 DAKF40-83-C1786 B C E 1 2 2 2244 000 C2 MAINT-REPAIR-ALTER/SEWERAGE 8 A 3 4 J 01B 1 B J 1 1 107 PITNEY BOWES INC 1 K OKF40 0016 GS00S2-36-71 1 I OKF40 0611 GS00S4-14-35 FORT BRAGG NCAR 685440 1900 34 B C Z 1 2 2 J036 000 S1 MAINT-REPAIR OF EQ/INDUSTRIA 3 6 4 1 B C C 1 2 2 J036 000 S1 MAINT-REPAIR OF EQ/INDUSTRIA 3 6 4 1 64 70

AD-A146 969 6/10. UNCLASSIFIED NL





PAGE 5524

| MPC615 GEOGRAPHIC DETAIL LISTIN                                                                                                | NG DCIOBER - SEPIEMB                                                             | ER FY 83.                                                                                                                   | PAGE 5524                                                                     |
|--------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                            | 57 99<br>3 A C 8 999 C D 10A 1                                                   | OB 10C 11 DESCRIPTION OF CMDTY/SRVC                                                                                         | 1<br>1 1 1 1 1 1 1 9 2 2 2<br>2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) |
| PITNEY BOWES INC CONTRACTOR                                                                                                    | FØRT BRAGG<br>R TØTAL 2                                                          | NCAR 685440 19<br>134                                                                                                       | 00 34                                                                         |
| 1 G OCA21 1102 DACA21-83-D0041<br>1 J OCA21 1150 DACA21-83-D0041                                                               | F C Z 1 2 2 R211 0                                                               | 00 C2 ARCHITECT/ENGINEER - GENERAL<br>00 C2 ARCHITECT/ENGINEER - GENERAL<br>00 C2 ARCHITECT-ENGINEER SERVICES               | 8 A 4 6 J 01B 2 B J 1 F 32<br>8 A 4 6 J 01B 2 B J 1 F 34                      |
| PRIME COMPUTER INC<br>1 K OKF40 0024 DAKF40-78-C0529                                                                           |                                                                                  | NCAR 013407 19<br>00 S1 LEASE-RENTAL OF EQ/ADP EQUIP                                                                        |                                                                               |
| QUALITY SERVICES OF NORTH CAROLI<br>1 L OKF40 0038 DAKF40-83-C0065                                                             |                                                                                  | NCAR 088076 19<br>00 C2 MAINT-REPAIR-ALTER/MISCELLAN                                                                        |                                                                               |
| GUALITY SPRINKLER CO INC<br>1   OKF40 0596 DAKF40-83-C1655                                                                     | FORT BRAGG<br>B C E 1 2 2 2199 0                                                 | NCAR 042186 19<br>00 C2 MAINT-REPAIR-ALTER/MISCELLAN                                                                        |                                                                               |
| RAFERTY THOMAS W INC<br>1 I OKF40 0585 GS01S7-82-2<br>1 I OKF40 0604 GS01S0-78-22<br>1 I OKF40 0605 GS01S0-78-22<br>CONTRACTOR | FORT BRAGG B C A 1 2 2 5450 00 B C A 1 2 2 5450 00 B C A 1 2 2 5450 00 R TOTAL 3 | NCAR 048328 19 00 C9E MISCELLANEOUS PREFABRICATED 00 C9E MISCELLANEOUS PREFABRICATED 00 C9E MISCELLANEOUS PREFABRICATED 176 | 00 34<br>3 6 4 1                                                              |
| RAST & ASSUCIATES<br>1 K OCA21 1009 DACA21-83-C0007                                                                            | FORT BRAGG<br>F C Z 1 2 2 R211 O                                                 | NCAR 043062 19<br>00 C2 ARCHITECT/ENGINEER - GENERAL                                                                        |                                                                               |
| RAYTHEON SERVICE CO<br>1 C OCA21 0021 DACA21-79-C0129                                                                          | FORT BRAGG<br>B C E 1 2 2 Z199 O                                                 | NCAR 713112 19<br>00 C2 MAINT-REPAIR-ALTER/MISCELLAN                                                                        |                                                                               |
| RICHMOND ROOFING CO INC<br>1   OKF4Q 0589 DAKF40-83-D1811                                                                      | FORT BRAGG<br>BCE1 22 Z163 O                                                     | NCAR 063250 19<br>00 C2 MAINT-REPAIR-ALTER/TROOP HOU                                                                        |                                                                               |
| ROYAL BUSINESS MACHINES INC<br>1 L OKF40 0080 GS00C0-33-85                                                                     | FORT BRAGG<br>B C Z 1 2 2 7430 0                                                 | NCAR 041682 19<br>00 A7 TYPEWRITERS & OFFICE TYPE CO                                                                        | 00 34<br>3 6 4 1 K 30                                                         |
| 1 I OKF40 0558 DAKF40-83-C1779                                                                                                 | BCE1 22 Y152 0                                                                   | NCAR 060689 19<br>00 C2 CONSTRUCTION/MAINTENANCE BUI<br>00 C2 CONSTRUCTION/OTHER WAREHOUSE<br>124                           | 8 A 3 4 J O1B 1 B J 1 I 74                                                    |
| SAVIN CORP<br>1 K OKF40 0042 GS00S4-14-39<br>1 G OKF40 0353 GS00S4-14-39<br>CONTRACTOR                                         | FÖRT BRAGG<br>B C B 1 2 2 J036 0<br>B C C 1 2 2 J036 0<br>R TÖTAL 2              | NCAR 764810 19<br>00 S1 MAINT-REPAIR ÖF EQ/INDUSTRIA<br>00 S1 MAINT-REPAIR ÖF EQ/INDUSTRIA<br>62                            | 00 34<br>3 6 4 1 J 26<br>3 6 4 1 F 36                                         |
| SENECA ELECTRIC SERVICE INC<br>1 C OKF40 0196 GS4DPR-20-040                                                                    | FORT BRAGG<br>B C Z 1 2 2 J061 0                                                 | NCAR 089399 19<br>00 S1 MAINT-REPAIR OF EQ/POWER DIS                                                                        | 00 34<br>3 6 4 1 A 25                                                         |
|                                                                                                                                |                                                                                  |                                                                                                                             |                                                                               |

| MPC615 GEOGRAPHIC DETAIL LISTIN                                                                                                                                                                | NG OCTOBER - SEPTEMBER                                                                       | FY 83.                                                                                                                | PAGE 5525                                              |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                            | 5 7 9 9<br>3 A C 8 999 C D 10A 10B                                                           | 1 1 1 1 1<br>10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717                                                          | 1<br>1 1 9 2 2 2<br>7 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) |
| SHAW CONSTRUCTION CO INC 1 K OKF40 0029 DAKF40-82-C0401 1 I OKF40 0532 DAKF40-83-C1699 1 I OKF40 0544 DAKF40-83-C1759 1 I OKF40 0555 DAKF40-83-C1773 1 I OKF40 0600 DAKF40-83-C1784 CONTRACTOR | B C E 1 2 2 Y199 000<br>B C E 1 2 2 Z119 000<br>B C E 1 2 2 Y119 000<br>B C Z 1 2 2 Z199 000 | C2 CONSTRUCTION/MISCELLANEOUS B 8 A 3 4 J 01B<br>C2 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B                        | 1 B J 1 I 106<br>1 B J 1 I 135<br>1 B J 1 I 62         |
| SNELL ENGINEERING & CONSTRUCTION 1                                                                                                                                                             | B C E 1 2 2 2179 000<br>B C E 1 2 2 Y179 000<br>B C E 1 2 2 Z299 000<br>B C E 1 2 2 Y155 000 | C2 CONSTRUCTION/OTHER WAREHOUSE 8 A 3 4 J 01B<br>C2 MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01B                        | 1 B J 1 I 160<br>1 B J 1 I 28                          |
| SOUTHEAST SECURITY SYSTEMS INC<br>1 F OKF40 0310 DAKF40-83-C0871                                                                                                                               | FORT BRAGG<br>B C C 1 2 2 7050 000                                                           | NCAR 088690 1900 34<br>A7 ADP COMPONENTS 8 A 3 5 J 1013                                                               | 3 1 B J 1 E 53                                         |
| SOUTHERN ENGINEERING CO OF GEORG<br>1 A OCA21 1033 DACA21-81-C0151                                                                                                                             |                                                                                              | NCAR 811020 1900 34<br>C2 Architect/Engineer - General 8 A 8 6 J 01B                                                  | 2 B J 1 L 58                                           |
| SOUTHERN OPTICAL CO INC<br>1 H OKF40 0361 DAKF40-83-C1032                                                                                                                                      | FORT BRAGG<br>B C B 1 2 2 6540 000                                                           | NCAR 053381 1900 34<br>C9B OPTICIANS INSTRUMENTS EQUIP 8 A 3 5 J 07                                                   | 1 B J 1 G 73                                           |
| SOUTHWOOD CORP<br>1   OKF40 0550 DAKF40-83-C1762                                                                                                                                               | FORT BRAGG<br>E C E 1 2 2 Z299 000                                                           | NCAR 072501 1900 34<br>C2 MAINT-REPAIR-ALTER/ÖTHER NON 8 A 3 4 J 01B                                                  | 1 B J 1 I 47                                           |
| SPRUILL REALTY CONSTRUCTION CO<br>1 H OKF40 0442 DAKF40-83-C1486                                                                                                                               | FORT BRAGG<br>B C E 1 2 2 Z152 000                                                           | NCAR 086109 1900 34<br>C2 Maint-Repair-Alter/Maintenan 8 a 3 3 J 0000                                                 | DO JIH 47                                              |
| STANFORD & TURNER ARCHS & ENGRS<br>1 C OCA21 1041 DACA21-83-C0019                                                                                                                              |                                                                                              | NCAR 089197 1900 34<br>C2 Architect/Engineer - General 8 A 3 6 J 01B                                                  | 2 B J 1 B 91                                           |
| STORAGE TECHNOLOGY CORP<br>1 K OKF40 0028 GS00C0-29-38                                                                                                                                         | FORT BRAGG<br>B C C 1 3 2 W070 000                                                           | NCAR 009117 19C0 34<br>S1 Lease-Rental of Eq/adp equip 3 6 4 1                                                        | J 106                                                  |
| TALLY D F & SONS<br>1 1 OKF40 0580 DAKF40-83-C1781                                                                                                                                             | FORT BRAGG<br>B C E 1 2 2 Y179 000                                                           | NCAR 074639 1900 34<br>C2 Construction/other Warehouse 8 A 3 4 J 018                                                  | 1 B J 1 I 78                                           |
| TECHNOLOGY APPLICATIONS INC 1 G OKF40 0335 DAKF40-82-D0044                                                                                                                                     | FORT BRAGG<br>A C C 1 2 2 M192 000                                                           | NCAR 059439 1900 34<br>S1 OPER OF GOVT FAC /TESTING B 8 A 3 4 J 01B                                                   | 1 B J 1 F 88                                           |
| TEXAS CAPITOL CONTRACTORS INC<br>1 I OCA21 0090 DACA21-83-C0173<br>1 I OKF40 0609 DAKF40-83-C1826<br>CONTRACTOR                                                                                | B C E 1 2 2 Z161 000                                                                         | NCAR 085523 1900 34 C2 MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B C2 MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B 4,771 |                                                        |
| TEXCHINE INC                                                                                                                                                                                   | FORT BRAGG                                                                                   | NCAR 067514 1900 34                                                                                                   |                                                        |

TEXCHINE INC FORT BRAGG NCAR 067514 1900 34 1 A OKF40 0167 DAKF40-83-C0537 B C B 1 2 2 3510 000 C9E LAUNDRY AND DRY CLEANING EQU 5 A 3 3 J 0000 0 J 1 A

| MPC615 GEOGRAPHIC DETAIL LISTING                                                                                                                                                                                                                                                                                      | OCTOBER - SEPTEMBER                          | FY 83.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | PAGE 5526                                                                                                                                                                                          |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                                                                                                                                                                                                                                                                                       | 5 7 9 9<br>A C 8 999 C D 10A 10B             | 1 1 1 1 1<br>10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 1<br>1 1 9 2 2 2<br>8 9 A 0 1 3 24 \$\$\$\$\$\$(000)                                                                                                                                               |
| THOMPSON W L CONSULTING ENGINEERS<br>1 G OCA21 1116 DACA21-83-C0129                                                                                                                                                                                                                                                   |                                              | NCAR 050392 1900 34<br>C2 ARCHITECT/ENGINEER - GENERAL 8 A 3 6 J 01B 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 2 B J 1 F 30                                                                                                                                                                                       |
| TRI STATE CONSULTANTS INC 1 I OKF40 0475 DAKF40-83-C1490 1 I OKF40 0587 DAKF40-83-C1771 1 I OKF40 0579 DAKF40-83-C1807 CONTRACTOR                                                                                                                                                                                     | B C E 1 2 2 Y179 000<br>D C E 1 2 2 Y152 000 | NCAR 081572 1900 34  C2 CONSTRUCTION/OTHER INDUSTRIA 8 A 3 4 J 01B  C2 CONSTRUCTION/OTHER WAREHOUSE 8 A 3 4 J 01B  C3 CONSTRUCTION/MAINTENANCE BUI 8 A 3 4 J 01B  295                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 18 J1I 72                                                                                                                                                                                          |
| 1 K OKF40 0044 DAKF40-81-D0054 1 L OKF40 0081 DAKF40-81-D0054 1 L OKF40 0089 DAKF40-81-D0054 1 A OKF40 0185 DAKF40-81-D0054 1 B OKF40 0215 DAKF40-81-D0054 1 D OKF40 0257 DAKF40-81-D0054 1 D OKF40 0282 DAKF40-81-D0054 1 E OKF40 0309 DAKF40-81-D0054 1 G OKF40 0338 DAKF40-81-D0054 1 G OKF40 0373 DAKF40-81-D0054 |                                              | S1 OPER OF GOVT FAC /MISCELLAN 8 A 4 4 J 01B 10 OPER OF GOVT FAC /MISCELLAN 8 A 4 4 J 01B 11 OPER OF GOVT FAC /MISCELLAN 8 A 4 4 J 01B 11 OPER OF GOVT FAC /MISCELLAN 8 A 4 4 J 01B 11 OPER OF GOVT FAC /MISCELLAN 8 A 4 4 J 01B 11 OPER OF GOVT FAC /MISCELLAN 8 A 4 4 J 01B 11 OPER OF GOVT FAC /MISCELLAN 8 A 4 4 J 01B 11 OPER OF GOVT FAC /MISCELLAN 8 A 4 4 J 01B 11 OPER OF GOVT FAC /MISCELLAN 8 A 4 4 J 01B 11 OPER OF GOVT FAC /MISCELLAN 8 A 4 4 J 01B 11 OPER OF GOVT FAC /MISCELLAN 8 A 4 4 J 01B 11 OPER OF GOVT FAC /MISCELLAN 8 A 4 4 J 01B 11 OPER OF GOVT FAC /MISCELLAN 8 A 4 4 J 01B 11 OPER OF GOVT FAC /MISCELLAN 8 A 4 4 J 01B 11 OPER OF GOVT FAC /MISCELLAN 8 A 4 4 J 01B 11 OPER OF GOVT FAC /MISCELLAN 8 A 4 4 J 01B 11 OPER OF GOVT FAC /MISCELLAN 8 A 4 4 J 01B 11 OPER OF GOVT FAC /MISCELLAN 8 A 4 4 J 01B 11 OPER OF GOVT FAC /MISCELLAN 8 A 4 4 J 01B 11 OPER OF GOVT FAC /MISCELLAN 8 A 4 4 J 01B 11 OPER OF GOVT FAC /MISCELLAN 8 A 4 4 J 01B 11 OPER OF GOVT FAC /MISCELLAN 8 A 4 4 J 01B 11 OPER OF GOVT FAC /MISCELLAN 8 A 4 4 J 01B 11 OPER OF GOVT FAC /MISCELLAN 8 A 4 4 J 01B 11 OPER OF GOVT FAC /MISCELLAN 8 A 4 4 J 01B 11 OPER OF GOVT FAC /MISCELLAN 8 A 4 4 J 01B 11 OPER OF GOVT FAC /MISCELLAN 8 A 4 4 J 01B 11 OPER OF GOVT FAC /MISCELLAN 8 A 4 4 J 01B 11 OPER OF GOVT FAC /MISCELLAN 8 A 4 4 J 01B 11 OPER OF GOVT FAC /MISCELLAN 8 A 4 4 J 01B 11 OPER OF GOVT FAC /MISCELLAN 8 A 4 4 J 01B 11 OPER OF GOVT FAC /MISCELLAN 8 A 4 4 J 01B 11 OPER OF GOVT FAC /MISCELLAN 8 A 4 4 J 01B 11 OPER OF GOVT FAC /MISCELLAN 8 A 4 4 J 01B 11 OPER OF GOVT FAC /MISCELLAN 8 A 4 4 J 01B 11 OPER OF GOVT FAC /MISCELLAN 8 A 4 4 J 01B 11 OPER OF GOVT FAC /MISCELLAN 8 A 4 4 J 01B 11 OPER OF GOVT FAC /MISCELLAN 8 A 4 4 J 01B 11 OPER OF GOVT FAC /MISCELLAN 8 A 4 4 J 01B 11 OPER OF GOVT FAC /MISCELLAN 8 A 4 4 J 01B 11 OPER OF GOVT FAC /MISCELLAN 8 A 4 4 J 01B 11 OPER OF GOVT FAC /MISCELLAN 8 A 4 4 J 01B 11 OPER OF GOVT FAC /MISCELLAN 8 A 4 4 J 01B 11 OPER OF GOVT FAC /MISCELLAN 8 A 4 4 J 01B 11 OPER OF GOVT FAC /MISCELLAN 8 A 4 4 J 01B 11 OPER OF GOVT FAC / | 1 B J 1 J 91 1 B J 1 K 90 1 B J 1 L 90 1 B J 1 A 90 1 B J 1 B 90 1 B J 1 C 90 1 B J 1 C 90 1 B J 1 C 90 1 B J 1 C 90 1 B J 1 C 90 1 B J 1 C 90 1 B J 1 C 90 1 B J 1 C 90 1 B J 1 C 90 1 B J 1 C 90 |
| TRUESDALE CONSTRUCTION CO<br>1   OKF40 0608 DAKF40-83-C1825                                                                                                                                                                                                                                                           | FÖRT BRAGG<br>B C E 1 2 2 Z161 000           | NCAR 891660 1900 34<br>C2 MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1 B J 1 i 1,492                                                                                                                                                                                    |
| UNIVERSAL LINER OF NEW MEXICO INC<br>1 I OCA21 0099 DACA21-83-C0204                                                                                                                                                                                                                                                   |                                              | NCAR 093854 1900 34<br>C2 MAINT-REPAIR-ALTER/SEWERAGE 8 A 3 4 J 01B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 1 B J 1 I 511                                                                                                                                                                                      |
| VIDEO SERVICE CENTER<br>1 9 OKF40 0370 DAKF40-83-C1040                                                                                                                                                                                                                                                                | F5RT BRAGG<br>A C B 1 2 2 5820 000           | NCAR 083997 1900 34<br>C9E RADIO TV EQUIPMENT EXCEPT A1 8 A 3 3 J 0000 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 0 J1G 30                                                                                                                                                                                           |
| WALKER GOULARD PLEHN CO INC<br>1 K OKF40 0031 GS02S3-37-54                                                                                                                                                                                                                                                            | FORT BRAGG<br>B C A 1 2 2 7530 000           | NCAR 926460 1900 34<br>C9E STATIONERY AND RECORD FORMS 3 6 4 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | J 41                                                                                                                                                                                               |
| WAN LEE & ASSOCIATES INC<br>1 G OCA21 1111 DACA21-83-D0054                                                                                                                                                                                                                                                            | FORT BRAGG<br>A C Z 1 2 2 R211 000           | NCAR 049124 1900 34<br>C2 ARCHITECT/ENGINEER - GENERAL 8 A 4 6 J 01B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 2 B J 1 F 38                                                                                                                                                                                       |
| 1 I OKF40 0584 GS00CO-34-41                                                                                                                                                                                                                                                                                           | B C C 1 2 2 W070 000<br>B C C 1 2 2 W070 000 | NCAR 929220 1900 34 S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 189                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | K 51<br>I 88<br>J 50                                                                                                                                                                               |
|                                                                                                                                                                                                                                                                                                                       | B C E 1 2 2 Z163 000<br>B C E 1 2 2 Z163 000 | NCAR 058231 1900 34<br>C2 MAINT-REPAIR-ALTER/TROOP HOU 8 A 3 4 J 01B<br>C2 MAINT-REPAIR-ALTER/TROOP HOU 8 A 3 4 J 01B<br>232                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                    |

| DAGE | EE O |
|------|------|

| MPC615 | GEOGRAPHIC | DETAIL | LISTING | OCTOBER - | SEPTEMBER | FY | <b>83</b> . |
|--------|------------|--------|---------|-----------|-----------|----|-------------|
|        |            |        |         |           |           |    |             |

|                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                      | ***************************************                                                                                                                                                                                        |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                                                                                            | 5 7 9 9 1 1 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3                                                                                                                                                                                                                                               | 1 1 1 1 1 9 2 2 2 4 5 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)                                                                                                                                                                |
| WASHINGTON PATROL SERVICE INC 1 A OKF40 0133 DAKF40-82-C0411 1 B OKF40 0216 DAKF40-82-C0411 1 D OKF40 0265 DAKF40-82-C0411 1 H OKF40 0387 DAKF40-82-C0411 1 A OKF40 0119 DAKF40-83-C0411 CONTRACTOR                                                                                                            | FORT BRAGG NCAR 038651 1900  A C C 1 2 2 \$206 000 \$1 GUARD SERVICES 8 A  C C 1 2 2 \$206 000 \$1 GUARD SERVICES 8 A  C C 1 2 2 \$206 000 \$1 GUARD SERVICES 8 A  C C 1 2 2 \$206 000 \$1 GUARD SERVICES 8 A  C C 1 2 2 \$206 000 \$1 GUARD SERVICES 8 A  A C C 1 2 2 \$206 000 \$1 GUARD SERVICES 8 A  TOTAL 5 861 |                                                                                                                                                                                                                                |
| 1 B OKF40 0224 DAKF40-83-D0334<br>1 D OKF40 0256 DAKF40-83-D0334<br>1 D OKF40 0262 DAKF40-83-D0334<br>1 D OKF40 0263 DAKF40-83-D0334<br>1 E OKF40 0291 DAKF40-83-D0334<br>1 E OKF40 0316 DAKF40-83-D0334<br>1 G OKF40 0348 DAKF40-83-D0334<br>1 H OKF40 0375 DAKF40-83-D0334<br>1 H OKF40 0439 DAKF40-83-D0334 | B C B 1 2 2 M159 000 S1 OPER OF GOVT FAC /OTHER IND 8 A                                                                                                                                                                                                                                                              | 3 3 J 0000 0 J 1 A 54 3 3 J 0000 0 J 1 B 54 3 3 J 0000 0 J 1 C 25 3 3 J 0000 0 J 1 C 85 3 3 J 0000 0 J 1 C 30 3 3 J 0000 0 J 1 C 30 3 3 J 0000 0 J 1 C 30 3 3 J 0000 0 J 1 F 105 3 3 J 0000 0 J 1 F 125 3 3 J 0000 0 J 1 F 125 |
| 1 G OCA21 1112 DACA21-82-C0046                                                                                                                                                                                                                                                                                 | FORT BRAGG NCAR 955040 1900<br>F C Z 1 2 2 R211 000 C2 ARCHITECT/ENGINEER - GENERAL 8 A                                                                                                                                                                                                                              | 8 6 J 01B 2 B J 1 F 32                                                                                                                                                                                                         |
| WILLIAMS L C OIL CO INC<br>1 E OKF40 0285 DAKF40-83-D0825                                                                                                                                                                                                                                                      | FORT BRAGG NCAR 078184 1900 A C Z 1 2 2 9130 000 A8A LIQUID PROPELLANTS & FUEL PE 4 6                                                                                                                                                                                                                                | 34<br>: 3 5 J 17B 7 B K 1 D 118                                                                                                                                                                                                |
| WILLIS ENGINEERS INC<br>1 H OCA21 1136 DACA21-83-C0146                                                                                                                                                                                                                                                         | FORT BRAGG NCAR 092159 1900 F C Z 1 2 2 R211 000 C2 ARCHITECT/ENGINEER - GENERAL 8 A                                                                                                                                                                                                                                 | 34<br>3 6 J 01B 2 B J 1 H 57                                                                                                                                                                                                   |
| WILSON SPORTING GOODS CO<br>1 F OKF40 0289 GS1084-50-22                                                                                                                                                                                                                                                        | FORT BRAGG NCAR 963120 1900 B C A 1 2 2 7810 000 C9E ATHLETIC AND SPORTING EQUIPM 3 6                                                                                                                                                                                                                                | 34<br>34 1 D 49                                                                                                                                                                                                                |
| WOMBLE J E & SONS<br>1 F OKF40 0266 DAKF40-83-C0797                                                                                                                                                                                                                                                            | FORT BRAGG NCAR 074383 1900<br>B C E 1 2 2 2161 000 C2 MAINT-REPAIR-ALTER/FAMILY HO 8 A                                                                                                                                                                                                                              | 34<br>3 4 J 01B 1 B J 1 D 469                                                                                                                                                                                                  |
|                                                                                                                                                                                                                                                                                                                | FORT BRAGG NCAR 046432 1900<br>B C A 1 2 2 7040 000 A7 PUNCHED CARD EQUIP 3 6                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                |
| XEROX CORP 1 A OKF40 0120 GS00C0-34-23 1 E OKF40 0296 GS00C0-34-23 1 K OKF40 0017 GS00S2-36-95 1 K OKF40 0018 GS00S2-36-95 1 F OKF40 0287 GS00S4-14-44 CONTRACTOR                                                                                                                                              | FORT BRAGG                                                                                                                                                                                                                                                                                                           | 34<br>34 1 L 36<br>34 1 E 89<br>34 1 J 51<br>34 1 J 29<br>34 1 D 33                                                                                                                                                            |

1.461

NCAR

B C A 5 2 2 2990 000 A4B MISC ENGINE ACCESSORIES - NO 6 A 3 5 C 1013 1 B B C A 5 2 2 2990 000 A4B MISC ENGINE ACCESSORIES - NO 6 A 6 5 C 1013 1 B

058929 2130 34

12

GOLDSBORO

CONTRACTOR

CITY

P PARTS CO

K 00700 0372 DLA700-83-C0494 00700 0981 DLA700-83-C0494 TOTAL

TOTAL

SM V 6 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 1 1 9 2 2 2 8 9 A 0 1 3 24 \$\$\$\$\$(000) GOLDSBORD 058929 2130 34 A P PARTS CO **NCAR** 126 2130 34 GOLDSBORO 888888 BRAND NAME CONTRACTOR NCAR 1 E 0HC40 5014 DLA13H-XX-50000 B C A 5 2 2 9998 000 C9E NONFOOD ITEMS FOR RESALE 6 6 4 5 A 08 36 NCAR 092478 2130 GOLDSBORG 2 2 5920 000 A7 FUSES AND LIGHTNING ARRESTER 6 A 3 5 C 1013 1 B 4 G 00900 2328 DLA900-83-C2175 B C A 5 28 CAROLINA POWER & LIGHT CO 3 K OTA13 0004 F31610-59-D0248 3 L OTA13 0012 F31610-59-D0248 GOLDSBORO 170940 2130 34 2 2 5112 000 51 2 2 5112 000 51 UTILITIES/ELECTRICTY 8 3 4 5 A 1005 7 B 266 3 4 5 A 1005 7 3 4 5 A 1005 7 3 4 5 A 1005 7 UTILITIES/ELECTRICTY 2 2 S112 000 S1 2 2 S112 000 S1 OTA13 0016 F31610-59-D0248 OTA13 0019 F31610-59-D0248 UTIL ITIES/FLECTRICTY 7 B 304 UTILITIES/ELECTRICTY 332 2 2 3112 000 S1 2 2 5112 000 S1 2 2 5112 000 S1 2 2 3112 000 S1 8 3 4 5 A 8 3 4 5 A 8 3 4 5 A 8 3 4 5 A C OTA13 0024 F31610-59-D0248 D OTA13 0029 F31610-59-D0248 UTILITIES/ELECTRICTY UTILITIES/ELECTRICTY 7 B 7 B 1005 C 334 1005 285 7 B OTA13 0035 F31610-59-D0248 UTILITIES/ELECTRICTY 1005 289 OTA13 0044 F31610-59-00248 UTILITIES/ELECTRICTY 1005 J 1 263 3 4 5 A 3 4 5 A 3 4 5 A 3 4 5 A 7 B 7 B 7 B G OTA13 0052 F31610-59-D0248 UTILITIES/ELECTRICTY 1005 3 H OTA13 0061 F31610-59-D0248 3 I OTA13 0065 F31610-59-D0248 UTILITIES/ELECTRICTY UTILITIES/ELECTRICTY 1005 J 1 H 340 1005 351 OTA13 0089 F31610-59-D0248 č 2 2 5112 000 S1 UTILITIES/ELECTRICTY 1005 343 CONTRACTOR TOTAL 3.665 DILLON SUPPLY CO 2 : RM300 0172 N00146-83-C0057 DSBORO NCAR 270690 2130 34 2 2 3445 000 C9E PUN HING AND SHEARING MACHIN 8 4 3 5 J 02 GOLDSBORO 60 HEAVI DUTY ELECTRIC 085198 GGL DSBGRG NCAR 2130 34 3 B 0FH03 0107 F04699-82-D0029 2 2 6110 000 C9E ELECTRICAL CONTROL EQUIPMENT 5 A 4 5 A 02 12 B 27 DSBÖRÖ NCAR 563597 2130 34 2 2 2219 000 C2 MAINT-REPAIR-ALTER/ÖTHER CON 8 A 3 4 J 01B MAC CONSTRUCTION CO INC GOLDSBORO 5 G OCW54 0052 DACW54-83-C0040 DCF5 J 1 G 67. GOLDSBORG NCAR 021416 2130 34 B C B 5 2 2 2990 000 A4B MISC ENGINE ACCESSORIES - NO 6 A 3 5 J 1013 1 B R P M INC 4 H 00700 4303 DLA700-83-C2068 27 4,036 A T V JACQUARD INC GREENSBORO NCAR 081109 2200 34 B C Z 5 2 2 W074 000 S1 LEASE-RENTAL OF EQ/OFFICE MA 3 6 4 1 2 L F7001 0158 GS00C - -03463 2 L F7001 0159 GS00C - -03463 **61** 62 CONTRACTOR TOTAL 032466 ALLEN H V CO INC GREENSBORG NCAR 2200 2 2 Z249 000 C2 MAINT-REPAIR-ALTER/OTHER UTI 8 A 3 4 J 01B 1 A 2 A C2470 K327 N62470-82-C4586 D C E 5 96 AMERICAN TELEPHONE & TELEGRAPH CO GREENSBORO NCAR 052380 2200 34 ATTENTIAN TELEPHONE & TELEGRAPH 1 i 0ZD04 2847 DAABO3-76-C0182 2 h MA101 1045 N00600-83-C2361 2 A LF130 0230 N66001-83-C0053 3 G 0HV44 0137 F19628-83-C0129 B C A 5 B C A 5 B C A 5 B C Z 5 2 2 7030 000 A7 2 2 7035 000 A7 2 2 7030 000 A7 110 30 2 2 AC64 000 A7

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                                                                                                                                                |                                                                       |                                                                                         | 0F CMDTY/SRVC 2 3 4 5 6                    |                | \$\$\$\$\$\$(000)                                    |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|-----------------------------------------------------------------------------------------|--------------------------------------------|----------------|------------------------------------------------------|
| AMERICAN TELEPHONE & TELEGRAPH C                                                                                                                                                                                                                                                                                                                                   | CÓ GREENSBORO<br>R TOTAL 4                                            | NCAR<br>249                                                                             | 052380 2200 34                             |                |                                                      |
| ASSOCIATED INDUSTRIAL RUBBER INC<br>2 I C2472 B045 N62472-83-C1626                                                                                                                                                                                                                                                                                                 |                                                                       |                                                                                         | 094769 2200 34<br>FLEXIBLE 8 A 3 4 J       | 01B 1 B J 1 H  | 85                                                   |
| ATLANTIC AERO INC<br>4 K 00600 1143 DLA600-82-D0265                                                                                                                                                                                                                                                                                                                | GREENSBORO<br>B C B 5 3 2 9130                                        | NCAR<br>D 000 A8A LIQUID PROPELLA                                                       | 023504 2200 34<br>Ants & Fuel PE 6 A 3 5 J | 1026 6 B K 1 G | 163                                                  |
| DOW CORNING CORP<br>4 B 00400 1683 DLA400-83-D0067<br>4 F 00400 2944 DLA400-83-D0067<br>4 E 00600 2530 DLA600-83-C1143<br>CONTRACTOR                                                                                                                                                                                                                               | DCA5 226850                                                           | O 000 C9E MISCELLANEOUS (                                                               |                                            | 0000 0 J 1 E   | 44<br>112<br>346                                     |
| FLUKE JOHN MFG CO INC<br>2 A RC404 0008 GS00827498                                                                                                                                                                                                                                                                                                                 | GREENSBORO<br>B C Z 5 3 2 6625                                        | NCAR<br>5 000 C9E ELECTRICAL ELEC                                                       | 351000 2200 34<br>TRONIC MEASUR 3 6 4 1    | A              | 26                                                   |
| MERRY X RAY CORP<br>3 C 0JA27 0432 F41800-83-C0113                                                                                                                                                                                                                                                                                                                 | GREENSBORO<br>B C B 5 2 2 6525                                        | NCAR<br>5 000 C9B X-RAY EQUIP SU                                                        | 598138 2200 34<br>PPLIES - MEDIC 8 A 3 5 J | 07 1B J1B      | 56                                                   |
| MICRO COMPUTER SYSTEMS INC<br>2 E RA100 0549 NG0189-83-C0092<br>3 C 0FS02 0281 F33601-83-C0064<br>CONTRACTOR                                                                                                                                                                                                                                                       | B C A 5 2 2 5845                                                      | 5 000 C9E ELECTRICAL ELEC                                                               |                                            |                | 31<br>44                                             |
|                                                                                                                                                                                                                                                                                                                                                                    | B C A 5 2 2 3220<br>B C A 5 2 2 3220<br>B C A 5 2 2 3220<br>R TOTAL 3 | 0 000 B9 WOODWORKING MAG<br>0 000 B9 WOODWORKING MAG<br>0 000 B9 WOODWORKING MAG<br>224 |                                            |                | 90<br>45<br>89                                       |
| NORTH CAROLINA AGRI & TECH STATE 1 H OKF40 0396 DAKF40-74-A0212 2 A E612B 0495 NO0014-61-C0320 2 H E612B 1951 N00014-83-K0569 2 K MA101 D117 N00600-82-C8408 2 K MA105 D118 N00600-82-C8408 2 A MA101 D117 N00600-82-C8408 2 A MA101 D117 N00600-82-C8408 3 A OHR07 0050 F33615-80-K5123 3 D OHR05 D183 F33615-82-K3209 3 E OHR05 0221 F33615-83-K3220 CGONTRACTOR | BUZD ZZAKIA                                                           | 2 000 A2 RDTE/AERONAUTT<br>2 000 A1C RDTE/AIRCRAFT<br>2 000 A1A RDTE/AIRCRAFT           | AL RESEARUN & O O / D M                    | UD / B B I A   | 38<br>63<br>40<br>83<br>206<br>83<br>83-<br>40<br>28 |
| PIEDMONT AERIAL SURVEYS INC<br>5 E 00W60 0054 DACW60-83-00014                                                                                                                                                                                                                                                                                                      |                                                                       | NCAR<br>B 000 S1 OTHER ARCHITECT                                                        |                                            | 01B 2B J 1 D   | 60                                                   |

PAGE 5530

MPC615 GEOGRAPHIC DETAIL LISTING CCTOBER - SEPTEMBER FY 83.

| S M<br>V O 1111 222222 22 22222 | 57 99                      | 1 1 1 1 1 1 1 9 2 2 2                                                                                  |
|---------------------------------|----------------------------|--------------------------------------------------------------------------------------------------------|
|                                 | 3 A C 8 999 C D 10A 10B 10 | OC 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)                        |
|                                 |                            |                                                                                                        |
|                                 |                            |                                                                                                        |
|                                 |                            |                                                                                                        |
| ROUSE W C & SONS INC            | GREENSBORD                 | NCAR 093342 2200 34                                                                                    |
| 1 1 UKF4U USSU DAKF4U-63-C1692  | B C B 5 2 2 44 10 000 CS   | 9E INDUSTRIAL BOILERS 8 A 3 4 J 01B 1 B J 1 I 43                                                       |
| SAINT IMMS MIL CO               | CPEENSRAPA                 | NCAR 072996 2200 34                                                                                    |
| 4   00600 0380 01 4600-82-04632 | F C R 5 3 2 9140 000 A8    | RA FUEL MILS 6 A 3 3 J 0000 0 K 1 J 100                                                                |
| 4 C 00600 2230 DLA600-83-D4185  | E C B 5 3 2 9140 000 A8    | BA FUEL DILS 6 A 3 3 J 0000 0 K 1 B 83                                                                 |
| CONTRACTOR                      | R TOTAL 2                  | 183                                                                                                    |
|                                 |                            | NCAR 072996 2200 34 BA FUEL DILS 6 A 3 3 J 0000 0 K 1 J 100 BA FUEL DILS 6 A 3 3 J 0000 0 K 1 B 83 183 |
| I SOUTHERN OPTICAL CO INC       | GREENSBORO                 | NCAR 053381 2200 34                                                                                    |
| 1 A OKF24 0054 DAKF24-83-C0066  | A C B 5 2 2 6515 000 C9    | 9B MEDICAL SURGICAL INSTRUMENTS 8 A 3 3 J 0000 0 J 1 A 92                                              |
|                                 |                            |                                                                                                        |
| WESTERN ELECTRIC CO INC         | GREENSBORD                 | NCAR 946440 2200 34                                                                                    |
| 1 C 04007 3009 DA4007-01-00720  | F C A B 2 2 5805 000 A7    | / RDIE/ELECTRONICS AND COMMON OA / S D II 2 B U 2 C S64                                                |
| 1 F 04008 0217 DA4008-83-00134  | R C A 5 2 2 5805 000 A7    | 7 TELEFIGNE AND TELEGRAPH FOUL R A 3 3 C 0000 0 0 1 1 F                                                |
| 1 1 0AG34 0263 DAAG34-83-C0181  | B C A 5 2 2 5805 000 C9    | 9F TELEPHONE AND TELEGRAPH FOUL 8 A 3 5 A 1001 5 B J 1 I 89                                            |
| 1 K 0AH01 6155 DAAH01-78-G0018  | B C A 5 2 2 5895 000 A2    | 2 MISCELLANEOUS COMMUNICATION 8 A 7 5 A 1013 5 B U 2 J 27                                              |
| 1 L 0AH01 0482 DAAH01-78-G0018  | B C A 5 2 2 4935 CNC A2    | 2 GUIDED MISSILE MAINTENANCE E 8 A 7 J L 26                                                            |
| 1 L 0AH01 6417 DAAH01-78-G0018  | C C A 5 2 2 1430 000 A2    | 2 GUIDED MISSILE REMOTE CONTRO 8 A 7 5 A 02 5 A U 2 L 45-                                              |
| 1 A 0AH01 0241 DAAH01-78-G0018  | B C A 5 2 2 5905 000 A2    | 2 RESISTORS                                                                                            |
| 1 A 0AH01 6524 DAAH01-78-G0018  | B C A 5 2 2 1430 000 A2    | 2 GUIDED MISSILE REMOTE CONTRO 8 A 7 5 A 1013 5 A U 1 A 41-                                            |
| 1 A 0AH01 6526 DAAH01-78-G0018  | B C A 5 2 2 1430 000 A2    | 2 GUIDED MISSILE REMOTE CONTRO 8 A 7 5 A 02 5 A U 2 A 216-                                             |
| 1 C 0AH01 6679 DAAH01-78-00018  | C C A 5 2 2 1430 000 A2    | 2 GUIDED MISSILE REMOTE CONTRO 8 A 7 J C 40-                                                           |
| 1 D 04H01 1026 DAAH01-78-00018  | B C A B 2 2 3903 000 A2    | 2 REGIGIONS UN GONTES ON A / J U G G G G G G G G G G G G G G G G G G                                   |
| 1 H 04H01 2085 DAAH01-78-00018  | B C A 5 2 2 1430 000 A2    | 2 GUIDED MISSUE REMOTE CONTRO 8 A 9 5 A 1013 5 R                                                       |
| 1 H QAHQ1 2087 DAAHQ1-78-GQQ18  | B C A 5 2 2 1430 000 A2    | 2 GUIDED MISSILE REMOTE CONTRO 8 A 9 5 A 02 5 B U 1 H                                                  |
| 1 F 0AH01 8029 DAAH01-80-G0017  | C C A 5 2 2 K014 000 A2    | 2 MODIFICATION OF EQ/GUIDED MI 8 A 4 J F 38-                                                           |
| 1 K 0AH01 6169 DAAH01-82-G0010  | B C A 5 2 2 1430 CMA A2    | NCAR   946440   2200   34                                                                              |
| 1 L 0AH01 0479 DAAH01-82-G0010  | B C A 5 2 2 1430 CNA A2    | 2 GUIDED MISSILE REMOTE CONTRO 8 A 4 J L 152                                                           |
| 1 A 0AH01 0262 DAAH01-82-00010  | B C A 5 2 2 1430 000 A2    | 2 GUIDED MISSILE REMOTE CONTRO 8 A 4 J K 46                                                            |
| 1 A 0AH01 0505 DAAH01-82-00010  | B C A 5 2 2 1430 000 A2    | 2 GUIDED MISSILE REMOTE CONTRO 8 A 4 J L 51                                                            |
| 1 A DAMO1 0543 DAAMO1-82-00010  | B C A B 2 2 1430 CNA A2    | 2 GUIDED MISSILE REMOTE CONTRO 8 A 4 J A 85                                                            |
| 1 A 0AHO1 0603 DAAHO1-62-00010  | B C A 5 2 2 1430 000 A2    | P GUIDED MISSILE REMUTE CONTRO A 4 J A 43                                                              |
| 1 A 0AH01 0615 DAAH01-82-G0010  | B C A 5 2 2 1430 000 A2    | 2 GUIDED MISSILE REMOTE CONTRO 8 A 4 J                                                                 |
| 1 A 0AH01 0653 DAAH01-82-G0010  | B C A 5 2 2 1430 000 A2    | 2 GUIDED MISSILE REMOTE CONTRO 8 A 4 J A 106                                                           |
| 1 A DAHO1 0669 DAAHO1-82-GOO10  | B C A 5 2 2 1430 000 A2    | 2 GUIDED MISSILE REMOTE CONTRO 8 A 4 J A 37                                                            |
| 1 A 0AH01 0671 DAAH01-82-00010  | B C A 5 2 2 1430 000 A2    | 2 GUIDED MISSILE REMOTE CONTRO 8 A 4 J A 61                                                            |
| 1 A 0AH01 0672 DAAH01-82-G0010  | B C A 5 2 2 1430 000 A2    | 2 GUIDED MISSILE REMOTE CONTRO 8 A 4 J A 41                                                            |
| 1 A OAHO1 6525 DAAHO1-82-90010  | B C A 5 2 2 1430 000 A2    | QUIDED MISSILE REMOTE CONTRO 8 A 7 5 A 02 5 B U 1 K   35-                                              |
| 1 B DAHO1 0747 DAAHO1-82-90010  | B C A 5 2 2 1430 000 A2    | Z GUIDED MISSILE REMOTE CONTRO 8 A 4 J B 74                                                            |
| B UAMU1 0/48 DAAMU1-82-G0010    | B C A B 2 2 1430 000 A2    | c guided missile remote contro 8 A 4 J B 48                                                            |
| 1 B 04H01 0754 DA4H01-02-00010  | R C A 5 2 2 1430 000 A2    | POINTED FINANCE FEMALE CONTROL O A 4 J D P 60                                                          |
| 1 B DAHO1 0758 DAAHO1-82-90010  | B C A 5 2 2 1430 000 A2    | 2 GUIDED MISSIE REMOTE CONTRO 8 A 4 J                                                                  |
| 1 B 0AH01 0760 DAAH01-82-90010  | B C A 5 2 2 1430 000 A2    | 2 GUIDED MISSILE REMOTE CONTRO 8 A 4 J B 262                                                           |
| 1 B 0AH01 0761 DAAH01-82-G0010  | B C A 5 2 2 1430 000 A2    | 2 GUIDED MISSILE REMOTE CONTRO 8 A 4 J B 292                                                           |
| 1 B OAHO1 0770 DAAHO1-82-G0010  | B C A 5 2 2 1430 000 A2    | QUIDED MISSILE REMOTE CONTRO 8 A 4 J                                                                   |
| 1 B 0AH01 0810 DAAH01-82-90010  | B C A 5 2 2 1430 000 A2    | 2 GUIDED MISSILE REMOTE CONTRO 8 A 4 J B 366                                                           |
|                                 |                            |                                                                                                        |

| S M        | 5      | 1111<br>AAAA | 22222<br>AAAAA   | 22<br>BB | 22222<br>22222 | 3   | 5 7<br>A C | 8          | 999  | 9 S | 10A          | 1 OB | 10 | OC 1 | 11 DESC | RIPTION            | OF CM | DTY/SR | 1<br>VC 2 | 1 3 | 1 1<br>4 5 | 1 1 1 1<br>6 1717 8 9    | 1<br>9 2<br>9 A C | 2 2 2        | 2<br>2<br>2 | 4 \$\$\$\$\$\$(000) |
|------------|--------|--------------|------------------|----------|----------------|-----|------------|------------|------|-----|--------------|------|----|------|---------|--------------------|-------|--------|-----------|-----|------------|--------------------------|-------------------|--------------|-------------|---------------------|
| WF.9       | TERN F | FCTR         | 1C CO 1          | NC       |                |     |            |            | GREE | NSE | ara          |      |    |      | NCA     | .R                 | 9     | 46440  | 220       | ın  | 34         |                          |                   |              |             |                     |
| 1 6        |        |              | DAAHQ1           |          | -60010         | ı   | в с        | : A        |      |     |              | 000  | AZ | 2 6  |         | MISSILE            |       |        |           |     |            |                          |                   |              | В           | 49                  |
| 1 E        | OAHO1  | 0856         | DAAH01           | -82      | -G0010         | -   | 3 (        | : A        | 5    |     | 1430         |      |    |      |         | MISSILE            |       |        |           |     |            |                          |                   |              | В           | 261                 |
| 1 E        |        |              | DAAH01           |          |                |     |            | . A        |      |     | 1430         |      |    |      |         | MISSILE            |       |        |           |     |            |                          |                   |              | В           | 56                  |
| 1 0        |        |              | DAAH01           |          |                |     |            | A          |      |     | 1430         |      |    |      |         | MISSILE            |       |        |           |     |            |                          |                   |              | D           | 78                  |
| 1 E        |        |              | DAAH01           |          |                |     |            | : A<br>: A |      |     | 1430         |      |    |      |         | MISSILE            |       |        |           |     |            |                          |                   |              | D<br>E      | 35<br>68            |
| İİE        |        |              | DAAHOI           |          |                |     |            | Â          |      |     | 1430         |      |    |      |         | MISSILE            |       |        |           |     |            |                          |                   |              | Ē           | 85                  |
| 1 6        |        |              | DAAH01           |          |                |     |            | : A        |      |     | 1430         |      |    |      |         | MISSILE            |       |        |           |     |            |                          |                   | (            | E           | 56                  |
| 1 E        |        |              | DAAH01           |          |                |     |            | ; A        |      |     | 1430         |      |    |      |         | MISSILE            |       |        |           |     |            |                          |                   |              | E           | 72                  |
| 1 E        |        |              | DAAH01           |          |                |     |            | A          |      |     | 1430         |      |    |      |         | MISSILE            |       |        |           |     |            |                          |                   |              | E           | 207                 |
| 1 E        |        |              | DAAH01           |          |                |     |            | ; A        |      |     | 1430         |      |    |      |         | MISSILE            |       |        |           |     |            |                          |                   |              | E<br>E      | 39                  |
| 1 5        |        |              | DAAHO1           |          |                |     |            | Â          |      |     | 1430         |      |    |      |         | MISSILE            |       |        |           |     |            |                          |                   |              | E.<br>F     | 30<br>150           |
|            |        |              | DAAH01           |          |                |     |            | Ä          |      |     | 1430         |      |    |      |         | MISSILE            |       |        |           |     |            |                          |                   |              | G           | 53                  |
| 1 G        |        |              | DAAH01           |          |                | - 1 | вс         | : A        | 5    |     | 1430         |      |    |      |         | MISSILE            |       |        |           |     |            |                          |                   | (            |             | 33                  |
| 1 6        |        |              | DAAH01           |          |                |     |            | <b>A</b>   |      |     | 1430         |      |    |      |         | MISSILE            |       |        |           |     |            |                          |                   | - 1          |             | 34-                 |
|            |        |              | DAAH01           |          |                |     |            | A          |      |     | 1430         |      |    |      |         | MISSILE            |       |        |           |     |            |                          |                   |              |             | 34-                 |
| 1 F        |        |              | DAAHO1           |          |                |     |            | ; A        |      |     | 1430         |      |    |      |         | MISSILE            |       |        |           |     |            |                          |                   |              | H<br>H      | 85-<br>41-          |
| 1 1        |        |              | DAAHO1           |          |                |     |            | Â          |      |     | 1430         |      |    |      |         | MISSILE            |       |        |           |     |            |                          |                   |              |             | 73-                 |
|            |        |              | DAAH01           |          |                |     |            | В          |      |     | L014         |      |    |      |         | P SERVI            |       |        |           |     |            |                          |                   |              | j           | 998                 |
| 1 K        |        |              | DAAH01           |          |                | 1   | вс         | : в        | 5    |     | L014         |      |    |      |         | P SERVI            |       |        |           |     |            |                          |                   |              | J           | 998                 |
| 1 L        |        |              | DAAHOI           |          |                |     |            | : Z        |      |     | L014         |      |    |      |         | P SERVI            |       |        |           |     |            |                          |                   |              | J           | 545                 |
| 1 0        |        |              | DAAHO1           |          |                |     |            | Z          |      |     | L014         |      |    |      |         | P SERVI            |       |        |           |     |            |                          |                   |              | В           | 468                 |
| 1 E        |        |              | DAAHO1           |          |                |     |            | Z          |      |     | L014         |      |    |      |         | P SERVI<br>P SERVI |       |        |           |     |            |                          |                   | ,            | יט          | 2,525<br>177        |
| i c        |        |              | DAAH01           |          |                |     |            | Ä          |      |     | 1430         |      |    |      |         | MISSILE            |       |        |           |     |            |                          |                   | i            | B           | 10, 181             |
| 1 G        | 0AH01  | 1683         | DAAH01           | -83      | -CA286         | ı   | 3 0        | : A        | 5    | 2 2 | 1430         | 000  | AZ |      |         | MISSILE            |       |        |           |     |            |                          |                   | i            | G           | 394-                |
| 1 A        |        |              | DAAH01           |          |                |     |            | : A        |      |     | 4935         |      |    |      |         | MISSILE            |       |        |           |     |            |                          |                   | 1            | L           | 52                  |
| 1 A        |        |              | DAAH01           |          |                |     |            | . A        |      |     | 4935         |      |    |      |         | MISSILE            |       |        |           |     |            |                          |                   | (            | L<br>A      | 150                 |
| 1 6        |        |              | DAAHO1           |          |                |     |            | : A        |      |     | 1430         |      |    |      |         | MISSILE            |       |        |           |     |            |                          |                   |              | A           | 48<br>89            |
| 1 0        |        |              | DAAHO1           |          |                |     |            | Â          |      |     | 4935         |      |    |      |         | MISSILE            |       |        |           |     |            |                          |                   |              |             | 123                 |
| 1 G        |        |              | DAAH01           |          |                |     |            | z          |      |     | L014         |      |    |      |         | P SERVI            |       |        |           |     |            |                          |                   |              | Ğ           | 66                  |
| 1 F        |        |              | DAAHO3           |          |                |     |            | : A        |      |     | J070         |      |    |      |         |                    |       |        |           |     |            | A 1001 5 E               |                   | 1 1          |             | 50                  |
|            |        |              | DAAK20           |          |                |     |            | : A        |      |     | AC62         |      |    |      |         | ECTRONI            |       |        |           |     |            |                          |                   | 121          |             | 250                 |
| 1 I<br>1 I |        |              | DAAK20<br>DABT11 |          |                |     |            | A<br>B     |      |     | AC62         |      |    |      |         | ECTRONI            |       |        |           |     |            |                          |                   | 12           |             | 250                 |
| 1 1        |        |              | DABT11           |          |                |     |            | : B        |      |     | 5805         |      |    |      |         | NE AND             |       |        |           |     |            | A 1001 5 E<br>A 02 6 E   |                   | J 1<br>J 1   |             | 49<br>40            |
| li i       |        |              | DAEA08           |          |                |     |            | Ä          |      |     | 5805         |      |    |      |         | NE AND             |       |        |           |     |            |                          |                   | 1            |             | 61                  |
| 1 K        |        |              | DAEA18           |          |                |     |            | Z          |      |     | AZ14         |      |    |      |         |                    |       |        |           |     |            | A 1001 5 A               |                   | Ĵί           |             | 550                 |
| 1 A        |        |              | DAEA18           |          |                |     |            | z          |      |     | AZ14         |      |    |      |         |                    |       |        |           |     |            | A 1001 5 A               |                   | <i>)</i> 1 ( |             | 500                 |
| 1 A        |        |              | DAEA18           |          |                |     |            | Z          |      |     | AZ14         |      |    |      |         |                    |       |        |           |     |            | A 1001 5 A               |                   | !!!          |             | 950                 |
| 1 C        |        |              | DAEA18           |          |                |     |            | Z          |      |     | AZ14<br>K058 |      |    |      |         |                    |       |        |           |     |            | A 1001 5 A<br>A 1001 5 A |                   | J 1 E        |             | 2,350<br>125        |
|            |        |              | DAEA18           |          |                |     |            | ž          |      |     | AZ14         |      |    |      |         | HER RES            |       |        |           |     |            | A 1001 5 A               |                   | )    <br>    |             | 11,450              |
|            |        |              | DAEA18           |          |                |     |            | Ā          |      |     | 5805         |      |    |      |         | NE AND             |       |        |           |     |            |                          |                   | í i '        |             | 91                  |
| 1 [        | OEA18  | 0619         | DAEA18           | -75      | -A0059         |     |            | C          |      |     | KOSE         |      |    | P    |         |                    |       |        |           |     |            | A 1001 5 A               |                   | J i          |             | 204                 |
| 1 1        | ∩3660  | 0436         | DAHC60           | -68      | -C0017         | 1   | 3 (        | : A        | 5    | 2 2 | 1420         | CED  | A2 | 2 6  | GUIDED  | MISSILE            | COMPO | NENTS  | 8         | Α.  | 75         | A 1001 5 E               | 3 (               | <b>j</b> 2   | I           | 2,416-              |
|            |        |              |                  |          |                |     |            |            |      |     |              |      |    |      |         |                    |       |        |           |     |            |                          |                   |              |             |                     |

S M V O 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000)

| WESTERN ELECTRIC CO INC        | GREENSBORO                | NCAR 946440 2200 34                                   |        |
|--------------------------------|---------------------------|-------------------------------------------------------|--------|
| 1 H 03060 0357 DAHC60-69-C0010 |                           | GUIDED MISSILE SUBSYSTEMS 8 A 7 5 A 1001 5 B U 1 H    | 500-   |
| 1 H 0ZD10 0274 DCA100-83-90002 | B C Z 5 2 2 AZ14 000 A7   | RDTE/OTHER RESEARCH AND DEVE 8 1 4 5 A 11 5 A U 2 H   | 850    |
| 1 L 0AB07 0096 DLA900-79-90029 | B C A 5 2 2 5805 000 A7   | TELEPHONE AND TELEGRAPH EQUI 6 A 4 5 A 1015 5 B J 1 K | 108    |
| 1 K 0ZD03 0172 MDA903-81-G0026 | C C A 5 2 2 R417 000 S1   | LOGISTICS SUPPORT SERVICES 8 4 4 5 A 02 5 B J 1 K     | 49     |
| 1 L OZDO3 0172 MDA903-81-G0026 |                           | TELEPHONE AND TELEGRAPH EQUI 8 4 4 5 A 02 5 B J 1 L   | 35     |
| 1 L OZDO3 0233 MDA903-81-00026 |                           | TELEPHONE AND TELEGRAPH EQUI 8 A 4 5 A 02 5 B J 1 L   | 31     |
|                                |                           | TELEPHONE AND TELEGRAPH EQUI 8 4 4 5 A 02 5 B J 1 L   | 29     |
|                                |                           |                                                       |        |
| 1 H 0ZD03 1233 MDA903-81-90026 |                           | TELEPHONE AND TELEGRAPH EQUI 8 4 4 5 A 1002 5 B J 1 H | 100    |
| 2 K PA100 0184 DAEA18-75-A0059 | B C A 5 2 2 5805 SCA A3   | TELEPHONE AND TELEGRAPH EQUI 6 4 4 5 A 1001 5 B J 1 J | 217    |
| 2 H JA110 5601 DAEA18-75-A0059 |                           | OTHER ADP SERVICES 8 A 4 5 A 1001 5 A U 2 G           | 5,050  |
| 2 H JA110 5602 DAEA18-75-A0059 |                           | OTHER ADP SERVICES 8 A 4 5 A 1001 5 A U 2 G           | 3,048  |
| 2 B F7001 0477 M67001-83-C0105 |                           | TELEPHONE AND TELEGRAPH EQUI 8 A 3 5 A 1015 5 B J 2 A | 30     |
| 2 I F7001 1604 M67001-83-C0435 | E C B 5 2 2 5805 000 A7   | TELEPHONE AND TELEGRAPH EQUI 8 A 3 3 C 0000 0 J 4 I   | 40     |
| 2 B E614B 0809 N00014-82-C0527 | B C Z 5 2 2 AD93 000 S1   | RDTE/OTHER DEFENSE 8 A 6 5 A 11 5 B U 1 A             | 49     |
| 2 E BD102 5640 N00024-75-C6007 | B C B 5 2 2 R214 000 A7   | A/E - MANAGEMENT ENGINEERING 8 A 7 J D                | 27~    |
| 2 A BD102 2538 N00024-77-A6004 | B C A 5 2 2 K 059 000 A 7 | MODIFICATION OF EQ/ELECTRICA 8 A 7 5 A 1026 5 B U 1 A | 158    |
| 2 B BH007 2771 N00024-81-C7318 | D C Z 5 2 2 AC64 000 A7   | RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 B 11 2 A U 2 K   | 2,600  |
| 2 F BH007 6937 N00024-81-C7318 | D C Z 5 2 2 AC64 000 A7   | RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 B 11 2 A U 2 D   | 3,000  |
| 2 G BH007 8473 NQ0024-81-C7318 | D C Z 5 2 2 AC64 000 A7   | RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 B 11 2 A U 2 G   | 2,300  |
| 2   BH007 B205 NG0024-81-C7318 | B C Z 5 2 2 AC64 000 A7   | RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 B 11 2 A U 2 I   | 100    |
| 2   BH007 B206 N00024-81-C7318 | B C Z 5 2 2 AC63 000 A7   | RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 B 11 2 A U 2 I   | 665    |
| 2   BH007 B361 N00024-81-C7318 | D C Z 5 2 2 AC63 000 A7   | RDTE/ELECTRONICS AND COMMUN! 8 A 7 5 B 11 2 A U 2 I   | 1,574  |
| 2 E BD102 5583 N00024-82-G6024 | B C A 5 2 2 J058 000 A7   | MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A 1001 5 B U 2 C | 255    |
| 2 K BH006 0771 N00024-83-C6003 | B C Z 5 2 2 NO12 GTR A7   | INSTALLATION OF EQ/FIRE CONT 8 A 3 5 A 1001 5 A U 2 K | 4,983  |
| 2 K BH006 0772 N00024-83-C6003 | B C Z 5 2 2 NO12 000 A7   | INSTALLATION OF EQ/FIRE CONT 8 A 3 J K                | 244    |
| 2 A BH006 2151 N00024-83-C6003 | B C Z 5 2 2 NO12 GTR A7   | INSTALLATION OF EQ/FIRE CONT 8 A 7 5 A 1001 5 A U 2 A | 2,773  |
| 2 F BH006 6505 N00024-83-C6003 | B C A 5 2 2 NO12 000 A7   | INSTALLATION OF EQ/FIRE CONT 8 A 7 5 A 1001 5 B U 2 C | 731    |
| 2 L BH006 1222 N00024-83-C6007 | B C Z 5 2 2 J010 000 A7   | MAINT-REPAIR OF EQ/WEAPONS 8 A 3 5 A 1001 5 A U 2 L   | 1,743  |
|                                |                           |                                                       |        |
|                                | B C Z 5 2 2 J010 000 A7   |                                                       | 503    |
|                                | B C A 5 2 2 J010 000 A7   |                                                       | 1,860  |
| 2 1 BH006 B532 N00024-83-C6007 | B C A 5 2 2 J010 000 A7   | MAINT-REPAIR OF EQ/WEAPONS 8 A 7 5 A 1001 5 B U 2 I   | 52     |
| 2 G BD202 8042 N00030-82-G0111 | B C A 5 2 2 J069 000 A7   | MAINT-REPAIR OF EQ/TRAINING 8 A 4 5 A 1026 5 B J 1 E  | 38     |
| 2 K BH003 0211 N00030-83-C0023 | B C A 5 2 2 J058 000 A7   | MAINT-REPAIR OF EQ/COMMUNICA 8 A 3 5 A 11 5 B U 1 J   | 206    |
| 2 K BH003 0212 N00030-83-C0030 | B C Z 5 2 2 AC25 000 A2   | RDTE/MISSILE AND SPACE SYSTE 8 A 3 5 A 11 5 A U 2 J   | 441    |
| 2   BH003 A641 N00030-83-C0030 | B C Z 5 2 2 AC25 000 A2   | RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11 5 A U 2 F   | 172-   |
| 2 B D2703 0561 N00039-77-C0069 | B C A 5 2 2 5845 000 A7   | UNDERWATER SOUND EQUIPMENT 5 A 7 J B                  | 50-    |
| 2 H D2703 1171 N00039-78-C0215 | B C A 5 2 2 5845 000 A7   | UNDERWATER SOUND EQUIPMENT 8 A 7 5 A 1001 5 A U 1 G   | 834    |
| 2 K D2703 0190 N00039-79-C0142 | B C Z 5 2 2 5845 000 A7   | UNDERWATER SOUND EQUIPMENT 8 A 7 5 A 1001 5 A U 2 K   | 40-    |
| 2 C D2703 0661 N00039-81-C0104 | B C A 5 2 2 J 058 000 A7  | MAINT-REPAIR OF EQ/COMMUNICA 5 1 7 J C                | 64 -   |
| 2 K D2703 0149 N00039-81-C0129 | B C A 5 2 2 5995 000 A7   | CABLE CORD WIRE ASSEMBLIES - 5 4 6 5 A 1001 5 B J 2 K | 992    |
| 2 B D2703 0566 N00039-81-C0536 | B C A 5 2 2 J058 000 A7   | MAINT-REPAIR OF EQ/COMMUNICA 8 A 6 5 A 1001 5 A U 2 B | 428    |
| 2   D2703 1529 N00039-81-C0637 | B C A 5 2 2 5845 000 A7   | UNDERWATER SOUND EQUIPMENT 8 A 8 5 A 1001 5 B U 2 I   | 406    |
| 2 J D2703 0029 N00039-82-C0056 | B C A 5 2 2 NO58 000 A7   | INSTALLATION OF EQ/COMMUNICA 5 1 6 5 A 1001 5 A U 2 J | 321    |
| 2 K D2703 0168 N00039-82-C0056 | B C A 5 2 2 NO58 000 A7   | INSTALLATION OF EQ/COMMUNICA 5 1 7 J K                | 73     |
| 2 D D2703 0807 N00039-82-C0056 | B C A 5 2 2 NO58 000 A7   | INSTALLATION OF EQ/COMMUNICA 5 1 7 5 A 1001 5 A U 2 D | 145    |
| 2 K D2703 0140 N00039-82-C0443 | B C A 5 2 2 5820 000 A7   | RADIO TV EQUIPMENT EXCEPT AL 8 A 7 J K                | 1,275  |
| 2 B D2703 0534 N00039-82-C0443 | B C A 5 2 2 5820 000 A7   | RADIO TV EQUIPMENT EXCEPT AI 8 A 8 J B                | 4,291  |
| 2 H D2703 1278 N00039-82-C0443 |                           |                                                       |        |
|                                | B C A 5 2 2 5820 000 A7   | RADIO TV EQUIPMENT EXCEPT AL 8 A 6 5 A 1001 5 A S 2 H | 14.512 |

50

36 84 122

129 67

S M V 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 ` 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) WESTERN ELECTRIC CO INC
2 H D2703 1278 N00039-82-C0443 B C A 5
2 H D2703 1528 N00039-82-C0443 B C A 5
2 I D2703 1568 N00039-82-C0443 B C A 5
2 I D2703 1568 N00039-82-C0443 B C A 5
2 I D2703 1569 N00039-82-C0443 B C A 5
2 I D2703 1569 N00039-82-C0443 B C A 5
2 I D2703 1569 N00039-82-C0443 B C A 5
2 I D2703 1569 N00039-82-C0443 B C A 5
2 I D2703 1580 N00039-83-C00007 B C A 5
2 I D2703 1585 N00039-83-C00007 B C A 5
2 I D2703 1258 N00039-83-C00007 B C A 5
2 I D2703 1258 N00039-83-C00007 B C A 5
2 B D2703 0569 N00039-83-C0000 B C A 5
2 B D2703 0569 N00039-83-C0000 B C A 5
2 B D2703 0569 N00039-83-C0000 B C A 5
2 F D2703 1057 N00039-83-C0100 B C A 5
2 L D2703 0250 N00039-83-C0100 B C A 5
2 L D2703 0251 N00039-83-C0100 B C A 5
2 L D2703 0251 N00039-83-C0100 B C A 5
2 L D2703 0305 N00039-83-C0100 B C A 5
2 L D2703 0305 N00039-83-C0100 B C A 5
2 F D2703 0921 N00039-83-C0100 B C A 5
2 F D2703 0919 N00039-83-C0100 B C A 5
2 F D2703 0921 N00039-83-C0100 B C A 5
2 F D2703 0921 N00039-83-C0100 B C A 5
2 F D2703 0921 N00039-83-C0100 B C A 5
2 H D2703 1277 N00039-83-C0100 B C A 5
2 H D2703 1277 N00039-83-C0100 B C A 5
2 H D2703 1277 N00039-83-C0100 B C A 5
2 H D2703 1277 N00039-83-C0100 B C A 5
2 H D2703 1277 N00039-83-C0100 B C A 5
2 H D2703 1277 N00039-83-C0100 B C A 5
2 H D2703 1277 N00039-83-C0100 B C A 5
2 H D2703 1277 N00039-83-C0100 B C A 5
2 H D2703 1605 N00039-83-C0100 B C A 5
2 I D2703 1606 N00039-83-C0100 B C A 5
2 I D2703 1606 N00039-83-C0100 B C A 5
2 I D2703 1606 N00039-83-C0100 B C A 5
2 I D2703 1607 N00039-83-C0100 B C A 5
2 I D2703 1607 N00039-83-C0100 B C A 5
2 I D2703 1607 N00039-83-C0100 B C A 5
2 I D2703 1607 N00039-83-C0100 B C A 5
2 I D2703 1607 N00039-83-C0100 B C A 5
2 I D2703 1607 N00039-83-C0100 B C A 5
2 I D2703 1608 N00039-83-C0100 B C A 5
2 I D2703 1609 N00039-83-C0100 B C A 5
2 I D2703 1607 N00039-83-C0100 B C A 5
2 I D2703 1607 N00039-83-C0100 B C A 5
2 I D2703 1607 N00039-83-C0100 B C A 5
2 I D2703 1607 N00039-83-C0100 B C A 5
2 I D2703 1607 N00039-83-C0100 B C A 5
2 I D2703 1607 N00039-83-C010 NCAR

RADIO TV EQUIPMENT EXCEPT AI 8 A 6 5 A 1001 5 A RADIO TV EQUIPMENT EXCEPT AI 8 A 6 5 A 1001 5 A RADIO TV EQUIPMENT EXCEPT AI 8 A 6 5 A 1001 5 A RADIO TV EQUIPMENT EXCEPT AI 8 A 6 5 A 1001 5 A RADIO TV EQUIPMENT EXCEPT AI 8 A 6 5 A 1001 5 A RADIO TV EQUIPMENT EXCEPT AI 8 A 6 5 A 1001 5 A RADIO TV EQUIPMENT EXCEPT AI 8 A 6 5 A 1001 5 A UNDERWATER SOUND EQUIPMENT 5 A 2 5 A 1001 5 A UNDERWATER SOUND EQUIPMENT 5 A 2 5 A 1001 5 A TECH REP SERVICES /COMMUNICA 8 A 3 5 A 1001 5 A TECH REP SERVICES /COMMUNICA 8 A 7 5 A 1001 5 A TECH REP SERVICES /COMMUNICA 8 A 7 5 A 1001 5 A TECH REP SERVICES /COMMUNICA 8 A 7 5 A 1001 5 A TECH REP SERVICES /COMMUNICA 8 A 7 5 A 1001 5 A TECH REP SERVICES /COMMUNICA 8 A 7 5 A 1001 5 A TECH REP SERVICES /COMMUNICA 8 A 7 5 A 1001 5 A TECH REP SERVICES /COMMUNICA 8 A 7 5 A 1001 5 A TECH REP SERVICES /COMMUNICA 8 A 7 5 A 1001 5 A TECH REP SERVICES /COMMUNICA 8 A 7 5 A 1001 5 A TECH REP SERVICES /COMMUNICA 8 A 7 5 A 1001 5 A TECH REP SERVICES /COMMUNICA 8 A 7 5 A 1001 5 A TECH REP SERVICES /COMMUNICA 8 A 7 5 A 1001 5 A TECH REP SERVICES /COMMUNICA 8 A 7 5 A 1001 5 A TECH REP SERVICES /COMMUNICA 8 A 7 5 A 1001 5 A TECH REP SERVICES /COMMUNICA 8 A 7 5 A 1001 5 B INSTALLATION OF EQ/COMMUNICA 5 4 3 5 A 1001 5 B ENSBORO
2 2 5820 000 A7
2 2 5820 000 A7
2 2 5820 000 A7
2 2 5820 000 A7
2 2 5820 000 A7
2 2 5820 000 A7
2 2 5820 000 A7
2 2 5845 000 A7
2 2 5845 000 A7
2 2 5845 000 A7
2 2 5845 000 S1
2 2 L058 000 S1
2 2 L058 000 S1
2 2 L058 000 S1
2 2 L058 000 S1
2 2 L058 000 S1
2 2 L058 000 S1
2 2 L058 000 S1
2 2 L058 000 S1
2 2 L058 000 S1
2 2 L058 000 S1
2 2 L058 000 S1
2 2 L058 000 S1 GREENSBORO S 2 H 14,512-12,190 185 678 185 1.607 1,375 U 2 H U 1 L U 1 B U 2 B U 1 B 2,347 2,000 5 A 1001 5 A 1001 5 A 1001 5 A 1001 5 A 1001 2,010 2.010 2,010 TECH REP SERVICES /COMMUNICA 8 A 7
INSTALLATION OF EQ/COMMUNICA 5 4 3
INSTALLATION OF EQ/COMMUNICA 5 4 7
INSTALLATION OF EQ/COMMUNICA 5 4 7
INSTALLATION OF EQ/COMMUNICA 5 4 7
IECH REP SERVICES /COMMUNICA 5 A 6
INSTALLATION OF EQ/COMMUNICA 5 4 6
INSTALLATION OF EQ/COMMUNICA 5 4 6
INSTALLATION OF EQ/COMMUNICA 5 4 7
INSTALLATION OF EQ/COMMUNICA 5 4 7
INSTALLATION OF EQ/COMMUNICA 5 4 7
INSTALLATION OF EQ/COMMUNICA 5 4 7
INSTALLATION OF EQ/COMMUNICA 5 4 7
INSTALLATION OF EQ/COMMUNICA 5 4 7
INSTALLATION OF EQ/COMMUNICA 5 4 7
INSTALLATION OF EQ/COMMUNICA 5 4 7
INSTALLATION OF EQ/COMMUNICA 5 4 7
INSTALLATION OF EQ/COMMUNICA 5 4 7
INSTALLATION OF EQ/COMMUNICA 5 4 7
INSTALLATION OF EQ/COMMUNICA 5 4 7
INSTALLATION OF EQ/COMMUNICA 5 4 7
INSTALLATION OF EQ/COMMUNICA 5 4 7
INSTALLATION OF EQ/COMMUNICA 5 4 7 96 41,521 Ĺ N058 000 A7 N058 000 A7 2,321 5 A 1001 5 A 5 A 1001 5 / 5 A 1001 5 12 1.500 N058 000 A7 L058 000 A7 L058 000 A7 195 N058 000 A7 N058 000 A7 649 5 A 1001 5 5 A 1001 5 E 5 A 1001 5 A 5 A 1001 5 A 5 A 1001 5 A 228 2 2 2 2 2 N058 000 A7 776 . H J 2 H U 2 H INSTALLATION OF EQ/COMMUNICA 5 4 / 5 A 1001 5 A INSTALLATION OF EQ/COMMUNICA 5 4 / 7 J INSTALLATION OF EQ/COMMUNICA 5 4 7 J INSTALLATION OF EQ/COMMUNICA 5 4 6 5 A 1001 5 A INSTALLATION OF EQ/COMMUNICA 8 1 6 5 A 1001 5 A INSTALLATION OF EQ/COMMUNICA 8 1 6 5 A 1001 5 A INSTALLATION OF EQ/COMMUNICA 8 1 6 5 A 1001 5 A INSTALLATION OF EQ/COMMUNICA 8 1 6 5 A 1001 5 A INSTALLATION OF EQ/COMMUNICA 8 1 6 5 A 1001 5 A INSTALLATION OF EQ/COMMUNICA 8 1 6 5 A 1001 5 A UNDERWATER SOUND EQUIPMENT 8 1 3 5 A 1001 5 A INSTALLATION OF EQ/COMMUNICA 8 A 6 5 A 1001 5 A INSTALLATION OF EQ/COMMUNICA 8 A 7 5 A 1001 4 A INSTALLATION OF EQ/COMMUNICA 8 A 7 5 A 1001 4 B INSTALLATION OF EQ/COMMUNICA 8 A 7 5 A 1001 4 B INSTALLATION OF EQ/COMMUNICA 8 A 7 5 A 1001 4 B INSTALLATION OF EQ/COMMUNICA 8 A 7 5 A 1001 4 B INSTALLATION OF EQ/COMMUNICA 8 A 7 5 A 1001 4 B INSTALLATION OF EQ/COMMUNICA 8 A 7 5 A 1001 4 B INSTALLATION OF EQ/COMMUNICA 8 A 7 5 A 1001 5 B INSTALLATION OF EQ/COMMUNICA 8 A 7 5 A 1001 5 B INSTALLATION OF EQ/COMMUNICA 8 A 7 5 A 1001 5 B INSTALLATION OF EQ/COMMUNICA 8 A 7 5 A 1001 5 B INSTALLATION OF EQ/COMMUNICA 8 A 7 5 A 1001 5 B INSTALLATION OF EQ/COMMUNICA 8 A 7 5 A 1001 5 B INSTALLATION OF EQ/COMMUNICA 8 A 7 5 A 1001 5 B INSTALLATION OF EQ/COMMUNICA 8 A 7 5 A 1001 5 B INSTALLATION OF EQ/COMMUNICA 8 A 7 5 A 1001 5 B INSTALLATION OF EQ/COMMUNICA 8 A 7 5 A 1001 5 B INSTALLATION OF EQ/COMMUNICA 8 A 7 5 A 1001 5 B INSTALLATION OF EQ/COMMUNICA 8 A 7 5 A 1001 5 B INSTALLATION OF EQ/COMMUNICA 8 A 7 5 A 1001 5 B INSTALLATION OF EQ/COMMUNICA 8 A 7 5 A 1001 5 B INSTALLATION OF EQ/COMMUNICA 8 A 7 5 A 1001 5 B INSTALLATION OF EQ/COMMUNICA 8 A 7 5 A 1001 5 B INSTALLATION OF EQ/COMMUNICA 8 A 7 5 A 1001 5 B INSTALLATION OF EQ/COMMUNICA 8 A 7 5 A 1001 5 B INSTALLATION OF EQ/COMMUNICA 8 A 7 5 A 1001 5 B INSTALLATION OF EQ/COMMUNICA 8 A 7 5 A 1001 5 B INSTALLATION OF EQ/COMMUNICA 8 A 7 5 A 1001 5 B INSTALLATION OF EQ/COMMUNICA 8 A 7 5 A 1001 5 B INSTALLATION OF EQ/COMMUNICA 8 A 7 5 A 1001 5 B INSTALLATION OF EQ/COMMUNICA 8 A 7 5 A 1001 5 B INST 1.022 2 2 NO58 OOO A7
2 2 NO58 OOO A7
2 2 NO58 OOO A7
2 2 NO58 OOO A7
2 2 NO58 OOO A7
2 2 NO58 OOO A7
2 2 NO58 OOO A7
2 2 NO58 OOO A7
2 2 NO58 OOO A7
2 2 NO58 OOO A7
2 2 NO58 OOO A7
2 2 NO58 OOO A7
2 2 NO58 OOO A7
2 2 S845 OOO A7
2 2 NO58 OOO A7
2 2 NO58 OOO A7
2 2 S845 OOO A7
2 2 S845 OOO A7
2 2 5845 OOO A7 N058 000 A7 1,022 U 2 I 64 729 52 1,928 3,200 9,489 3,484 56 5,550 39 8 E 4 5 A 1015 5 B 8 A 4 5 A 1015 5 B 8 A 4 5 A 1015 5 B 8 A 4 5 A 1015 5 B 8 A 4 5 A 1015 5 B 8 A 4 5 A 1015 5 B 8 A 4 5 A 1015 5 B 8 A 4 5 A 1015 5 B 39 FILTERS AND NETWORKS

UNDERWATER SOUND EQUIPMENT UNDERWATER SOUND EQUIPMENT UNDERWATER SOUND EQUIPMENT

UNDERWATER SOUND EQUIPMENT UNDERWATER SOUND EQUIPMENT

N00104-83-G0008

NG0104-83-G0008 NG0104-83-G0008

N00104-83-G0008

JA113 4486

4523

5490

JA113

1015 5 B 1015 5 B 1015 5 B

6.4

86

220

8 A 8 A 8 A

1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 1 9 2 2 2 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) NCAR 946440 2200 34
UNDERWATER SOUND EQUIPMENT 8 A 4 1
MISCELLANEOUS ITEMS 8 A 4 1
UNDERWATER SOUND ---STERN FLECTRIC CO INC GREENSBORO ENSBORO
2 2 5845 000 A7
2 2 9999 000 A3
2 2 5845 000 A7
2 2 5845 000 A7
2 2 5845 000 A7
2 2 5845 000 A7
2 2 5845 000 A7
2 2 5845 000 A7
2 2 5845 000 A7
2 2 5845 000 A7
2 2 5845 000 A7
2 2 5845 000 A7
2 2 5845 000 A7
2 2 5845 000 A7
2 2 5845 000 A7 JA113 2576 N00104-76-A0318 CDAG JA113 2883 N00104-76-A0318 26 41-UNDERWATER SOUND EQUIPMENT UNDERWATER SOUND EQUIPMENT CIRCUIT BREAKERS JA118 4400 N00104-76-A0318 JA118 6348 N00104-76-A0318 JA118 6349 N00104-76-A0318 67 -50 -JA118 6350 N00104-76-A0318 JA118 6640 N00104-76-A0318 UNDERWATER SOUND EQUIPMENT UNDERWATER SOUND EQUIPMENT 89-JA118 6641 N00104-76-A0318 JA118 6642 N00104-76-A0318 UNDERWATER SOUND EQUIPMENT UNDERWATER SOUND EQUIPMENT H 42 JA118 6643 N00104-76-A0318 UNDERWATER SOUND EQUIPMENT UNDERWATER SOUND EQUIPMENT JA118 6644 N00104-76-A0318 JA118 6645 N00104-76-A0318 UNDERWATER SOUND EQUIPMENT 39 JA118 6646 N00104-76-A0318 JA118 6647 N00104-76-A0318 5845 000 A7 5845 000 A7 UNDERWATER SOUND EQUIPMENT 41 -UNDERWATER SOUND EQUIPMENT JA118 6648 NG0104-76-A0318 JA118 6649 NG0104-76-A0318 5845 000 A7 5845 000 A7 UNDERWATER SOUND EQUIPMENT UNDERWATER SOUND EQUIPMENT JA118 7052 N00104-76-A0318 JA118 6650 N00104-76-A0318 JA118 7052 N00104-76-A0318 JA118 7053 N00104-76-A0318 JA118 7054 N00104-76-A0318 JA118 7055 N00104-76 64-5845 000 A3 UNDERWATER SOUND EQUIPMENT 5845 000 A7 30 -J 1 H J 1 H UNDERWATER SOUND EQUIPMENT UNDERWATER SOUND EQUIPMENT 5845 000 A7 5845 000 A7 145 5845 000 A7 SOUND EQUIPMENT UNDERWATER 101-JA118 7123 N00104-76-A0318 JA118 7124 N00104-76-A0318 JA118 7125 N00104-76-A0318 JA118 7126 N00104-76-A0318 5845 000 A7 5845 000 A7 UNDERWATER SOUND EQUIPMENT 37-UNDERWATER SOUND EQUIPMENT 43 5845 000 A7 5845 000 A7 UNDERWATER SOUND EQUIPMENT UNDERWATER SOUND EQUIPMENT JA118 7126 N00104-76-A0318 JA118 7127 N00104-76-A0318 JA111 0713 N00104-77-A0107 JA114 0600 N00104-77-A0107 JA114 0631 N00104-77-A0107 JA114 1089 N00104-77-A0107 JA118 0814 N00104-77-A0107 JA114 1343 N00104-77-A0107 29-UNDERWATER SOUND EQUIPMENT UNDERWATER SOUND EQUIPMENT 5845 000 A7 5845 000 A3 5845 000 A7 37 SOUND EQUIPMENT UNDERWATER 1 K 1 L 1 J 5845 000 A7 5845 000 A3 UNDERWATER SOUND EQUIPMENT UNDERWATER SOUND EQUIPMENT 72 67 5845 000 A3 5845 000 A7 UNDERWATER UNDERWATER SOUND EQUIPMENT 30. SOUND EQUIPMENT 99 JA118 2295 N00104-77-A0107 JA115 3940 N00104-77-A0107 UNDERWATER UNDERWATER SOUND EQUIPMENT 5845 000 A3 Ĺ 5845 000 A7 99. JA115 3940 N00104-77-A0107 JA115 3941 N00104-77-A0107 JA115 5042 N00104-77-A0107 JA115 6442 N00104-77-A0107 JA115 6443 N00104-77-A0107 JA115 6444 N00104-77-A0107 JA115 6445 N00104-77-A0107 JA113 8388 N00104-80-90008 5845 000 A7 UNDERWATER SOUND **EQUIPMENT** 5845 000 A7 SOUND EQUIPMENT UNDERWATER 67 5845 000 A3 UNDERWATER SOUND EQUIPMENT 5845 000 A3 5845 000 A7 UNDERWATER SOUND EQUIPMENT 76 UNDERWATER SOUND EQUIPMENT 73 5845 000 A3 5845 000 A7 UNDERWATER SOUND EQUIPMENT UNDERWATER SOUND EQUIPMENT 96 456 JA112 1918 N00104-83-G0005 5845 000 A3 UNDERWATER SOUND EQUIPMENT UNDERWATER SOUND EQUIPMENT 64 JA114 1843 NG0104-83-G0005 5845 000 A3 1 B 79 JA112 2824 N00104-83-G0005 9999 CMF A3 MISCELLANEOUS ITEMS UNDERWATER SOUND EQUIPMENT UNDERWATER SOUND EQUIPMENT JA112 4871 JA113 3178 5845 000 A3 5845 000 A7 1015 5 1015 5 NG0104-83-G0005 4444 R 15 5 5 5 5

UNDERWATER SOUND EQUIPMENT

UNDERWATER SOUND EQUIPMENT

SOUND EQUIPMENT

UNDERWATER

5845 000 A7 5845 000 A7

5845 000 A7

|                                                                                                                                                       |                                                                                         |                                                                                         |                                                    |                                         |                                                                            |                                                           | · • · • ·                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                        |
|-------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|----------------------------------------------------|-----------------------------------------|----------------------------------------------------------------------------|-----------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|
|                                                                                                                                                       |                                                                                         | 22 22222<br>BB CCCCC                                                                    | 5 7<br>3 A C 8                                     | 9 9<br>999 C I                          |                                                                            | 10B 100                                                   | 1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(00                                                                                                                                                                                                                                                                                                                                            | 00)                                    |
| 2   JA113 683<br>2   JA113 73                                                                                                                         | 98 NG0104<br>33 NG0104<br>37 NG0104<br>36 NG0104<br>33 NG0104<br>77 NG0104              | -83-9008<br>-83-9008<br>-83-9008<br>-83-9008<br>-83-9008                                | B C A<br>B C A<br>B C A<br>B C A<br>B C A          | 5 2 3 5 5 2 5 5 2 5 5 2 5 5 2 5 5 5 5 5 | 2 5845<br>2 5845<br>2 5845<br>2 5845<br>2 5845<br>2 5845<br>2 5845         | 000 A7<br>000 A7<br>000 A7<br>000 A7<br>000 A7            | UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 H  UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 I  UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 I  UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 I  UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 I  25                                                                                                                                                                 | 84<br>50<br>05<br>38                   |
| 2 I JA113 834<br>2 I JA113 835<br>2 I JA113 856<br>2 I LA103 095<br>2 A RA100 007<br>2 G RA100 075<br>2 H RA100 084<br>2 E QA120 040<br>2 I MF104 172 | 90 N00104<br>99 N00104<br>58 N00104<br>29 N00189<br>57 N00189<br>16 N00189<br>05 N00406 | -83-G008<br>-83-G008<br>-83-C0123<br>-83-C0385<br>-83-C0474<br>-83-C1032                | B C A B C A B C A B C A B C A B C A B C A B C A    | 5 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 2 5895<br>2 5845<br>2 5895<br>2 5805<br>2 5805<br>2 5805<br>2 5830         | 000 A7<br>000 A7<br>000 A7<br>000 A3<br>000 A3<br>000 A3  | MISCELLANEOUS COMMUNICATION 8 A 4 5 A 1015 5 B J 1 I UNDERWATER SOUND EQUIPMENT 8 A 4 5 A 1015 5 B J 1 I MISCELLANEOUS COMMUNICATION 8 A 4 5 A 1001 5 B J 2 I TELEPHONE AND TELEGRAPH EQUI 8 4 3 5 A 02 5 B J 1 L TELEPHONE AND TELEGRAPH EQUI 8 4 3 5 A 02 1 B J 1 F TELEPHONE AND TELEGRAPH EQUI 8 4 3 5 A 02 1 B J 1 F MINTERCOMM PUBLIC ADDRESS SYS 8 4 3 5 A 02 5 B J 1 D  25                                                          | 40<br>80<br>44                         |
| 2   TF140 008<br>3 K 0FJ03 002<br>3 A 0FJ03 016<br>3 C 0FJ03 046<br>3 F 0FJ03 046<br>3 H 0FJ03 046<br>3 A 0HC42 008                                   | 9 N61331<br>24 DAEA18<br>3 DAEA18<br>10 DAEA18<br>10 DAEA18<br>50 DAEA18<br>58 F04703   | -83-C0034<br>-75-A0059<br>-75-A0059<br>-75-A0059<br>-75-A0059<br>-75-A0059<br>-83-C0319 | B C A A B C A A B C A A E C A                      | 5 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | AZ13<br>2 7025<br>2 7025<br>2 7025<br>2 7025<br>2 7025<br>2 7025<br>2 5999 | 000 C98<br>GAI A7<br>GAI A7<br>GAI A7<br>GAI A7<br>GAI A7 | ROTE/OTHER RESEARCH AND DEVE 8 A 3 5 A 11 5 B U 1 H ADP INPUT/OUTPUT AND STORAGE 8 A 4 5 A 1013 5 B J 2 J ADP INPUT/OUTPUT AND STORAGE 8 A 4 5 A 1013 5 A J 2 A ADP INPUT/OUTPUT AND STORAGE 8 A 4 5 A 1013 5 A J 2 C ADP INPUT/OUTPUT AND STORAGE 8 A 4 5 A 1013 5 B J 2 F ADP INPUT/OUTPUT AND STORAGE 8 A 4 5 A 1013 5 B J 2 F ADP INPUT/OUTPUT AND STORAGE 8 A 4 5 A 1013 5 A J 2 H MSC ELECTRICAL AND ELECTRONI 8 A 3 3 C 0000 0 J 1 A | 61<br>32<br>73<br>89<br>30<br>04<br>96 |
| 3 C 00C02 012<br>4 C 00900 628<br>4 I 00900 088<br>4 A 00900 120<br>4 G 00900 256<br>4 H 00900 271                                                    | 33 DAAH01<br>14 DAAH01<br>13 DLA900<br>19 DLA900<br>19 DLA900<br>15 DLA900              | -82-G0010<br>-82-G0010<br>-79-G0029<br>-79-G0029<br>-79-G0029<br>-79-G0029              | B C A<br>B C A<br>B C A<br>B C A<br>B C A<br>B C A | 5 2 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 2 6625<br>2 5950<br>2 5805<br>2 5805<br>2 5805<br>2 5805<br>2 5805         | 000 A7<br>000 A7<br>000 A7<br>000 A7<br>000 A7            | ELECTRICAL ELECTRONIC MEASUR 6 A 6 5 A 1001 5 B U 1 B COILS AND TRANSFORMERS 6 E 4 5 A 1001 5 B U 1 H STELEPHONE AND TELEGRAPH EQUI 6 E 4 5 A 1013 5 B J 1 A TELEPHONE AND TELEGRAPH EQUI 6 A 4 5 A 1013 5 B J 1 B ELEPHONE AND TELEGRAPH EQUI 6 A 4 5 C 1013 1 B J 1 G 6 TELEPHONE AND TELEGRAPH EQUI 6 E 4 5 A 1013 5 B J 1 H 3 G 6 TELEPHONE AND TELEGRAPH EQUI 6 E 4 5 A 1013 5 B J 1 H                                                 | 41<br>77<br>56<br>49<br>28<br>67<br>30 |
| 5 L 0CW21 201<br>WYSONG & MILE<br>1 A 0AA09 046                                                                                                       | s c <del>o</del>                                                                        | CONTRACTO                                                                               | R TOTAL                                            | GREENSE                                 | 259<br>30R0                                                                |                                                           | NCAR 971760 2200 34                                                                                                                                                                                                                                                                                                                                                                                                                         | 70                                     |
| 2 F F MA104 087<br>2 F MA104 087<br>2 F MA104 087<br>3 B OFJO4 136<br>3 D OFJO4 192<br>3 E OFJO4 244                                                  | 2 M00263<br>2 N00600<br>3 N00600<br>2 F09603<br>9 F09603                                | -83-C0012<br>-83-C0656<br>-83-C1255<br>-83-C0742<br>-83-C1097                           | B C Z A B C A D C A D C A                          | 5 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 3445<br>3445<br>3445<br>3441<br>3441                                       | 000 B9<br>000 B9<br>000 B9<br>000 B9                      | PUNCHING AND SHEARING MACHIN 8 A 3 3 J 0000 0 J 1 F PUNCHING AND SHEARING MACHIN 8 A 3 3 J 0000 0 J 1 F PUNCHING AND SHEARING MACHIN 8 A 3 5 J 1026 1 B J 1 F BENDING AND FORMING MACHINES 8 A 3 5 J 1013 1 B J 1 B PUNCHING AND SHEARING MACHIN 8 A 3 5 J 1013 1 B J 1 D                                                                                                                                                                   | 31                                     |
| XEROX CORP<br>2 D F7001 072<br>2 D F7001 073                                                                                                          |                                                                                         |                                                                                         | B C Z<br>B C Z                                     | 5 2 2                                   | 2 3610<br>2 3610                                                           | 000 098                                                   | E PRINTING DUPLICATING & BOOKE 3 6 4 1 D 4                                                                                                                                                                                                                                                                                                                                                                                                  | 43<br>43                               |

\_\_\_\_\_\_

|                                                                                                                                                                                                                                                                                                                                                                                                         | ·                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                  |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|
|                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                  |
| GREENVILLE<br>B C A 5 2 2 4020 000 C9E FI                                                                                                                                                                                                                                                                                                                                                               | NCAR 076916 2210 34<br>BER ROPE CORDAGE AND TWINE 6 A 4 4 J 01                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | B 1 B K 1 I 28                                                                                   |
| B C A 5 2 2 6505 000 C9B DR<br>B C A 5 2 2 6505 000 C9B DR<br>B C A 5 2 2 6505 000 C9B DR<br>B C A 5 2 2 6505 000 C9B DR<br>B C A 5 2 2 6505 000 C9B DR                                                                                                                                                                                                                                                 | UGS BIOLOGICALS AND OFFICI 6 A 3 5 A 07 UGS BIOLOGICALS AND OFFICI 6 A 3 5 B 07 UGS BIOLOGICALS AND OFFICI 6 A 3 3 D 00 UGS BIOLOGICALS AND OFFICI 6 A 3 3 C 00 UGS BIOLOGICALS AND OFFICI 6 A 3 3 A 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 6 B J 1 L 153<br>6 B J 1 L 71<br>00 0 J 1 A 26<br>00 0 J 1 A 48<br>90 0 J 1 B 218                |
| B C A 5 2 2 6505 000 C9B DR<br>B C A 5 2 2 6505 000 C9B DR<br>B C A 5 2 2 6505 000 C9B DR<br>B C A 5 2 2 6505 000 C9B DR<br>B C A 5 2 2 6505 000 C9B DR<br>B C A 5 2 2 6505 000 C9B DR<br>B C A 5 2 2 6505 000 C9B DR                                                                                                                                                                                   | UGS BIOLOGICALS AND OFFICI 6 A 3 3 B 00 UGS BIOLOGICALS AND OFFICI 6 A 3 5 A 07 UGS BIOLOGICALS AND OFFICI 6 A 3 5 A 07 UGS BIOLOGICALS AND OFFICI 6 A 3 5 A 07 UGS BIOLOGICALS AND OFFICI 6 A 4 5 B 07 UGS BIOLOGICALS AND OFFICI 6 A 4 5 B 07                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 00 0 J 1 G 52<br>1 B J 1 H 140<br>6 B J 1 I 259<br>6 B J 1 L 98<br>6 B J 2 L 56<br>6 B J 2 A 155 |
| B C A 5 2 2 6505 000 C9B DR<br>B C A 5 2 2 6505 000 C9B DR<br>B C A 5 2 2 6505 000 C9B DR<br>B C A 5 2 2 6505 000 C9B DR<br>B C A 5 2 2 6505 000 C9B DR<br>B C A 5 2 2 6505 000 C9B DR<br>B C A 5 2 2 6505 000 C9B DR                                                                                                                                                                                   | UGS BIOLOGICALS AND OFFICI 6 A 4 5 B 07 UGS BIOLOGICALS AND OFFICI 6 A 4 5 B 07 UGS BIOLOGICALS AND OFFICI 6 A 4 5 B 07 UGS BIOLOGICALS AND OFFICI 6 A 4 5 B 07 UGS BIOLOGICALS AND OFFICI 6 A 4 5 B 07 UGS BIOLOGICALS AND OFFICI 6 A 4 5 B 07                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 6 B J 2 D 50<br>6 B J 2 F 157                                                                    |
| B C A 5 2 2 6505 000 C9B DR<br>B C A 5 2 2 6505 000 C9B DR<br>B C A 5 2 2 6505 000 C9B DR<br>B C A 5 2 2 6505 000 C9B DR<br>TOTAL 25 25 25,                                                                                                                                                                                                                                                             | UGS BIOLOGICALS AND OFFICI 6 A 4 5 D 07 UGS BIOLOGICALS AND OFFICI 6 A 4 3 C 00 UGS BIOLOGICALS AND OFFICI 6 A 4 3 C 00 UGS BIOLOGICALS AND OFFICI 6 6 4 1 571                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 1 B J 1 H 33<br>00 0 J 4 F 68                                                                    |
|                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 7 B S 1 G 71                                                                                     |
| B C A 5 2 2 3930 000 A4B WA D C A 5 2 2 3930 000 C9D WA B C A 5 2 2 3930 000 C9D WA B C A 5 2 2 3930 000 C9D WA B C A 5 2 2 3930 000 C9D WA B C A 5 2 2 3930 000 C9D WA B C A 5 2 2 3930 000 C9D WA B C A 5 2 2 3930 000 C9D WA B C A 5 2 2 3930 000 C9D WA B C A 5 2 2 3930 000 C9D WA B C A 5 2 2 3930 000 C9D WA D C A 5 2 2 3930 000 C9D WA D C A 5 2 2 3930 000 C9D WA D C A 5 2 2 3930 000 C9D WA | REHOUSE TRKS & TRACTORS SE 8 A 3 3 C 00 REHOUSE TRKS & TRACTORS SE 8 A 3 3 C 00 REHOUSE TRKS & TRACTORS SE 8 A 3 3 C 00 REHOUSE TRKS & TRACTORS SE 8 A 3 3 C 00 REHOUSE TRKS & TRACTORS SE 8 A 3 3 C 00 REHOUSE TRKS & TRACTORS SE 6 A 3 3 C 00 REHOUSE TRKS & TRACTORS SE 6 A 3 3 C 00 REHOUSE TRKS & TRACTORS SE 6 A 3 3 C 00 REHOUSE TRKS & TRACTORS SE 6 A 3 3 C 00 REHOUSE TRKS & TRACTORS SE 6 A 3 3 C 00 REHOUSE TRKS & TRACTORS SE 6 A 3 3 C 00 REHOUSE TRKS & TRACTORS SE 6 A 3 3 C 00 REHOUSE TRKS & TRACTORS SE 6 A 3 3 C 00 REHOUSE TRKS & TRACTORS SE 6 A 3 3 C 00 REHOUSE TRKS & TRACTORS SE 6 A 3 3 C 00 REHOUSE TRKS & TRACTORS SE 6 A 3 3 C 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 00 0                                                                                             |
|                                                                                                                                                                                                                                                                                                                                                                                                         | A C 6 999 C D 10A 10B 10C 11  GREENVILLE B C A 5 2 2 6505 000 C9B DR B C A 5 2 2 6505 000 C9B DR B C A 5 2 2 6505 000 C9B DR B C A 5 2 2 6505 000 C9B DR B C A 5 2 2 6505 000 C9B DR B C A 5 2 2 6505 000 C9B DR B C A 5 2 2 6505 000 C9B DR B C A 5 2 2 6505 000 C9B DR B C A 5 2 2 6505 000 C9B DR B C A 5 2 2 6505 000 C9B DR B C A 5 2 2 6505 000 C9B DR B C A 5 2 2 6505 000 C9B DR B C A 5 2 2 6505 000 C9B DR B C A 5 2 2 6505 000 C9B DR B C A 5 2 2 6505 000 C9B DR B C A 5 2 2 6505 000 C9B DR B C A 5 2 2 6505 000 C9B DR B C A 5 2 2 6505 000 C9B DR B C A 5 2 2 6505 000 C9B DR B C A 5 2 2 6505 000 C9B DR B C A 5 2 2 6505 000 C9B DR B C A 5 2 2 6505 000 C9B DR B C A 5 2 2 6505 000 C9B DR B C A 5 2 2 6505 000 C9B DR B C A 5 2 2 6505 000 C9B DR B C A 5 2 2 6505 000 C9B DR B C A 5 2 2 6505 000 C9B DR B C A 5 2 2 6505 000 C9B DR B C A 5 2 2 6505 000 C9B DR B C A 5 2 2 6505 000 C9B DR B C A 5 2 2 6505 000 C9B DR B C A 5 2 2 6505 000 C9B DR B C A 5 2 2 6505 000 C9B DR B C A 5 2 2 6505 000 C9B DR B C A 5 2 2 6505 000 C9B DR B C A 5 2 2 6505 000 C9B DR B C A 5 2 2 6505 000 C9B DR B C A 5 2 2 6505 000 C9B DR B C A 5 2 2 6505 000 C9B DR B C A 5 2 2 6505 000 C9B DR B C A 5 2 2 6505 000 C9B DR B C A 5 2 2 6505 000 C9B DR B C A 5 2 2 3930 000 C9B DR B C A 5 2 2 3930 000 C9D WA B C A 5 2 2 3930 000 C9D WA B C A 5 2 2 3930 000 C9D WA B C A 5 2 2 3930 000 C9D WA B C A 5 2 2 3930 000 C9D WA B C A 5 2 2 3930 000 C9D WA B C A 5 2 2 3930 000 C9D WA B C A 5 2 2 3930 000 C9D WA B C A 5 2 2 3930 000 C9D WA B C A 5 2 2 3930 000 C9D WA B C A 5 2 2 3930 000 C9D WA B C A 5 2 2 3930 000 C9D WA B C A 5 2 2 3930 000 C9D WA B C A 5 2 2 3930 000 C9D WA B C A 5 2 2 3930 000 C9D WA B C A 5 2 2 3930 000 C9D WA B C A 5 2 2 3930 000 C9D WA B C A 5 2 2 3930 000 C9D WA B C A 5 2 2 3930 000 C9D WA B C A 5 2 2 3930 000 C9D WA B C A 5 2 2 3930 000 C9D WA B C A 5 2 2 3930 000 C9D WA B C A 5 2 2 3930 000 C9D WA B C A 5 2 2 3930 000 C9D WA | GREENVILLE  ORA  ORA  ORA  ORA  ORA  ORA  ORA  OR                                                |

|                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                 |                                                                                                                                            | . <b></b>                                        |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC                                                                                                                                                                                                          | 5 7 9 9 9 3 A C 8 999 C D 10A 10B 10                                                                                                                                                                                                            | 1 1 1 1 1 1 1 9 2 2 2 1 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$                                               | \$\$\$(000)                                      |
| 4 I 00700 5296 DLA700-83-C8239                                                                                                                                                                                                                                             | GREENVILLE<br>B C A 5 2 2 3930 000 C91<br>R TOTAL 16                                                                                                                                                                                            | NCAR 293600 2210 34<br>D WAREHOUSE TRKS & TRACTORS SE 6 A 3 3 C 0000 0 J 1 [<br>2,212                                                      | 458                                              |
| UNION CARBIDE CORP 1 K OABO7 0059 DAABO7-82-DG008 1 K OABO7 3173 DAABO7-83-CH303 1 L OABO7 3235 DAABO7-83-CH303 1 H OABO7 4943 DAABO7-83-CH303 1 A OABO7 0219 DAABO7-83-DH313 1 G OABO7 0606 DAABO7-83-DH314 4 C 00900 6983 DLA900-83-C1076 4 C 00900 1332 DLA900-83-C1249 | B C A 5 2 2 6135 000 A7<br>B C A 5 2 2 6135 000 A7<br>B C A 5 2 2 6135 000 A7<br>B C A 5 2 2 6135 000 A7<br>B C A 5 2 2 6135 000 A7<br>B C A 5 2 2 6135 000 A7<br>B C A 5 2 2 6135 000 A7<br>B C A 5 2 2 5910 000 A7<br>B C A 5 2 2 5910 000 A7 | ' CAPACITORS                                                                                                                               | 528<br>259<br>95<br>51<br>130<br>121<br>73<br>43 |
| CITY SCOTLAND OIL CO INC                                                                                                                                                                                                                                                   | TOTAL 51 HAMILTON LAKES                                                                                                                                                                                                                         | 1,300<br>6,182<br>NCAR 032584 2290 34<br>NA LIQUID PROPELLANTS & FUEL PE 6 A 3 3 J 0000 0 K 1 J                                            | 655                                              |
| 4 H 00600 2859 DLA600-83-C1325                                                                                                                                                                                                                                             | B C B 1 3 2 9150 000 A8                                                                                                                                                                                                                         | A GILS - GREASES CUTTING LUBR 6 A 3 3 J 0000 0 J 1 G  NCAR 652113 2370 34 A FUEL GILS 6 A 3 3 J 0000 0 K 1 C                               | 127                                              |
| CAPE ROMAIN CONTRACTORS INC                                                                                                                                                                                                                                                | HAVELOCK                                                                                                                                                                                                                                        | NCAR 166170 2375 34<br>MAINT-REPAIR-ALTER/HWYS-ROAD 8 A 3 4 J 01B 1 B J 1 E                                                                | 200                                              |
| CARGLON CG<br>4 L 00120 0140 DLA120-83-C4082                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                 | NCAR 076099 2420 34<br>B MEDICAL SURGICAL INSTRUMENTS 6 A 3 5 J 01A 1 B J 1 K                                                              | 30                                               |
| 2 L RM300 0020 N00146-82-MD047<br>CONTRACTO                                                                                                                                                                                                                                | CO HENDERSON<br>2 B C B 1 2 2 7105 000 C91<br>R TOTAL 1<br>TOTAL 1                                                                                                                                                                              | NCAR 049525 2420 34<br>E HOUSEHOLD FURNITURE 5 4 9 5 J 1026 5 B J 1 J<br>25-<br>5                                                          | 25~                                              |
| 1 L 0AA22 0068 DAAA22-83-C6073<br>1 C 0AA22 0135 DAAA22-83-C6073                                                                                                                                                                                                           | HICKORY  B C A 5 2 2 4933 000 A5  B C A 5 2 2 4933 000 A5  R TOTAL 2                                                                                                                                                                            | NCAR 262320 2450 34<br>WEAPONS MAINTENANCE EQUIPMEN 8 A 3 4 J 01B 1 B J 1 L<br>WEAPONS MAINTENANCE EQUIPMEN 8 A 3 4 J 01B 1 B J 1 C<br>151 | 90<br>61                                         |
| 4 C 00100 0716 DLA100-83-C0524<br>CONTRACTO                                                                                                                                                                                                                                | B C A 5 2 2 8440 000 A9<br>B C A 5 2 2 8440 000 A9<br>R TOTAL 2                                                                                                                                                                                 |                                                                                                                                            | 417<br>390                                       |
| GENERAL CONSTRUCTION & DEV CO 1<br>1 F OKF40 0240 DAKF40-83-C0695                                                                                                                                                                                                          | NC HICKORY<br>E C E 5 2 2 Z199 000 C2                                                                                                                                                                                                           | NCAR 022265 2450 34<br>MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 6 J 01B 1 B J 1 C                                                                | 35                                               |

| THE COTO SEGONAL INTO BETAT                                                                                                                                                                      |                                                                                                                                   | N SEFTEMBER                                                                                                                |                                                                                                                                                                                                                                               | FAGE                                                                                                                                                         | 3339                                                                     |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|
| S M<br>V O 1111 222222 22<br>C N 55555 AAAA AAAAAA BB                                                                                                                                            |                                                                                                                                   |                                                                                                                            | DC 11 DESCRIPTION OF CMDTY/SRVC 2                                                                                                                                                                                                             | 1<br>1 1 1 1 1 1 1 1 1 2<br>2 3 4 5 6 1717 8 9 A                                                                                                             | 3 2 2 2<br>4 0 1 3 24 \$5\$\$1\$(000)                                    |
| GENERAL ELECTRIC CO<br>1 I OADO7 0385 DAADO7-83                                                                                                                                                  | HI<br>3-C0128 B C B 5                                                                                                             | KORY<br>2 2 6120 000 09                                                                                                    | NCAR 380520 245<br>BE TRANSFORMERS - DISTRIBUTION 6                                                                                                                                                                                           | 50 34<br>8 4 3 5 C 02 1 B                                                                                                                                    | J 1 [ 36                                                                 |
| SHUFORD MILLS INC<br>4 D 00500 1339 DLA500-83                                                                                                                                                    |                                                                                                                                   | CORY<br>2 2 4020 000 C                                                                                                     | NCAR 790380 245<br>BE FIBER ROPE CORDAGE AND TWINE 6                                                                                                                                                                                          |                                                                                                                                                              | J 1 D 59                                                                 |
| 3 A 0HV02 0033 F19650-83                                                                                                                                                                         | -C0436 E C B 5                                                                                                                    | 2 2 9340 000 A                                                                                                             | NCAR 088813 248<br>7 TELEPHONE AND TELEGRAPH EQUI 8<br>7 GLASS FABRICATED MATERIALS 8<br>159                                                                                                                                                  | B A 3 3 C 0000 0                                                                                                                                             |                                                                          |
| 1 H OBT11 0150 DABT11-83<br>1 1 OKF48 0275 DAKF48-83<br>1 E 0ZD31 0040 DNA002-83<br>1 H OZD04 2202 MDA904-83<br>1 H OZD04 2163 MDA904-83<br>1 E 0ZD04 1660 MDA904-83<br>3 L OFH02 D498 F04606-83 | R-CD119 B C A 5<br>R-C0283 B C A 5<br>R-C0098 B C A 5<br>R-C0032 B C A 5<br>R-C1577 B C A 5<br>R-C1621 B C A 5<br>R-C1621 B C A 5 | 2 2 5995 000 A<br>2 2 5995 000 A<br>2 2 5895 000 C<br>2 2 6015 000 C<br>2 2 5805 000 A<br>2 2 6015 000 A<br>2 2 6145 000 A | NCAR 040594 245 7 CABLE CORD WIRE ASSEMBLIES - 6 7 CABLE CORD WIRE ASSEMBLIES - 6 7 MISCELLANEOUS COMMUNICATION 6 8E FIBER OPTIC CABLES 6 87 FIBER OPTIC CABLES 7 87 WIRE AND CABLE ELECTRICAL 6 87 FIBER OPTIC ACCESSORIES AND 6 1,006 2,253 | 8 A 3 3 C 0000 0<br>8 4 3 5 B 02 1 B<br>8 A 3 3 J 0000 0<br>8 A 3 3 B 0000 0<br>8 A 3 3 B 0000 0<br>8 A 3 3 B 0000 1<br>8 A 3 5 A 12 1 B<br>8 1 3 5 A 12 1 B | J 1 H 30<br>J 1 G 209<br>J 1 D 289<br>J 1 H 53<br>J 1 H 139<br>J 1 E 183 |
| 3 K 0JA27 0053 GS0083-85                                                                                                                                                                         | HIC<br>-38572 B C Z 5<br>-72 B C Z 5<br>INTRACTOR TOTAL                                                                           | 3 2 7105 000 C                                                                                                             | NCAR 081648 246<br>DE ÖFFICE FURNITURE :<br>DE HÖUSEHÖLD FURNITURE :<br>74                                                                                                                                                                    | 60 34<br>3 6 4 1<br>3 6 4 1                                                                                                                                  | C 48<br>J 26                                                             |
| 2 L F7001 0211 GS02S -<br>2 B JA100 E270 GS02S8-3                                                                                                                                                | -33842 BCZ5                                                                                                                       | 2 2 7530 000 C9<br>2 2 7530 000 C9                                                                                         | NCAR 031513 246<br>DE STATIONERY AND RECORD FORMS :<br>DE STATIONERY AND RECORD FORMS :<br>90                                                                                                                                                 | 3 6 4 1                                                                                                                                                      | K 45<br>B 45                                                             |
| 1 L OHC31 0002 DAHC31-82                                                                                                                                                                         | P-D0001 B C A 5                                                                                                                   | 2 2 7530 000 CS                                                                                                            | NCAR 076449 246<br>DE STATIONERY AND RECORD FORMS :<br>DE STATIONERY AND RECORD FORMS :<br>DE STATIONERY AND RECORD FORMS :                                                                                                                   | 5 A 4 5 J 01A 1 B<br>5 A 4 5 J 01A 1 B                                                                                                                       | J 1 K 79-                                                                |
| CRESTWOOD FURNITURE CO<br>2   LM401 0050 050053-84<br>2   MX401 NY01 050053-84<br>CO                                                                                                             | HIC<br>1-76 BCZ5<br>1-76 ACA5<br>INTRACTOR TOTAL                                                                                  | 1 POINT<br>2 2 7110 000 CS<br>2 2 7110 000 CS<br>2                                                                         | NCAR 067363 246<br>DE ÖFFICE FURNITURE 3<br>DE ÖFFICE FURNITURE 3                                                                                                                                                                             | 60 34<br>3 6 4 1<br>3 6 4 1                                                                                                                                  | H 36                                                                     |
| 1                                                                                                                                                                                                | ES INC HIC<br>1-93 B C A 5<br>1-72 B C A 5<br>-58472 B C Z 5<br>1-56 B C Z 5<br>1-72 B C Z 5<br>INTRACTOR TOTAL                   | 2 2 7110 000 CS<br>2 2 7105 000 CS<br>2 2 7105 000 CS<br>3 2 7110 000 CS<br>3 2 7105 000 CS                                | NCAR 252315 246 DE ÖFFICE FURNITURE DE HÖUSEHÖLD FURNITURE DE HÖUSEHÖLD FURNITURE DE ÖFFICE FURNITURE DE HÖUSEHÖLD FURNITURE 232                                                                                                              | 60 34<br>3 6 4 1<br>3 6 4 1<br>3 6 4 1<br>3 6 4 1<br>3 6 4 1                                                                                                 | I 25<br>H 32<br>G 34<br>L 48<br>F 93                                     |

|                                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                                                                                                                   |                                                                                                                 |                                                                                                                                                                                                                                                                                                     | <del>-</del>                                              |                                                     |                                                              | <b>-</b> - <b></b> -                    |                                        |                            |                                                      |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------|-----------------------------------------------------|--------------------------------------------------------------|-----------------------------------------|----------------------------------------|----------------------------|------------------------------------------------------|
| S M<br>V O 1111 222222 22 22:<br>C N 55555 AAAA AAAAAA BB CC                                                                                                                                                                                                                                                                                             | 22 5 7 9 9<br>CC 3 A C 8 999 C D 1                                                                                                                                                                                                | OA 10B 10C                                                                                                      | 11 DESCRIPTION OF CMDTY/SRV                                                                                                                                                                                                                                                                         | 1 1<br>C 2 3                                              | 1 1<br>4 5                                          | 1<br>6 1                                                     | 1<br>717 8 9                            | 1 9 2<br>9 A O                         | 2 <b>2</b><br>1 <b>3</b> 2 | 4 \$\$\$\$\$\$(000)                                  |
| FREEMAN WM F INC<br>3 D 00A16 0021 F31601-82-D0                                                                                                                                                                                                                                                                                                          | HIGH POIN<br>83 BCZ 5 22 R                                                                                                                                                                                                        | T<br>211 000 C2                                                                                                 | NCAR 361200<br>ARCHITECT/ENGINEER - GENERA                                                                                                                                                                                                                                                          | 2460<br>L 8 A                                             | 34<br>4 6                                           | JO                                                           | 1B 21                                   | L E                                    | 1 D                        | 34                                                   |
| GINN M S & CC<br>2 G PK360 0020 GS00S5-81-37<br>2 I QA110 0505 GS00S5-84-70<br>CONTR                                                                                                                                                                                                                                                                     | HIGH POIN<br>B C Z 5 227<br>B C B 5 227<br>CTOR TOTAL                                                                                                                                                                             | T<br>110 000 C9E<br>195 000 C9E<br>2                                                                            | NCAR 393060<br>OFFICE FURNITURE<br>MISCELLANEOUS FURNITURE AND<br>68                                                                                                                                                                                                                                | 2460<br>3 6<br>3 6                                        | 34<br>4 1<br>4 1                                    |                                                              |                                         |                                        | C                          | 25<br>43                                             |
| GULTON INDUSTRIES INC<br>2 I RAIDO 0827 NOC189-83-CO                                                                                                                                                                                                                                                                                                     | HIGH POIN                                                                                                                                                                                                                         | т                                                                                                               | NCAR 419760                                                                                                                                                                                                                                                                                         | 2460<br>  8 A                                             | 34<br>3 5                                           | B 1                                                          | 026 1 (                                 | <b>3</b> J                             | 1 9                        | 44                                                   |
| HEWLETT PACKARD CO<br>2 A RA100 0246 N00189-83-C0                                                                                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                   |                                                                                                                 | NCAR 455280<br>MAINT-REPAIR OF EQ/ADP EQUI                                                                                                                                                                                                                                                          |                                                           |                                                     |                                                              |                                         |                                        | L                          | 59                                                   |
| U S FURNITURE INDUSTRIES IN<br>2 I F0264 1569 9S00S58:<br>2 I TA100 0659 6S00S5-8-23:<br>2 I R9300 0175 9S00S5-82-33<br>2 I R9401 0012 9S00S5-82-33<br>3 B 0SD05 0022 9S00S5-80-83<br>CONTR                                                                                                                                                              | 33 B C Z 5 2 2 7<br>B C Z 5 2 2 7<br>B C Z 5 2 2 7<br>C C Z 5 2 2 7<br>CTOR TOTAL<br>Y TOTAL                                                                                                                                      | 105 000 C9E<br>110 000 C9E<br>105 000 C9E<br>195 000 C9E<br>105 000 C9E<br>5                                    | HOUSEHOLD FURNITURE OFFICE FURNITURE HOUSEHOLD FURNITURE MISCELLANEOUS FURNITURE AND HOUSEHOLD FURNITURE 220 1,053                                                                                                                                                                                  | 3 6<br>2 6<br>3 6<br>3 6                                  | 4 1 4 1 4 1 4 1                                     |                                                              |                                         |                                        |                            | 41<br>38<br>39<br>63<br>39                           |
| LANDAU H & CO<br>4 I 00100 1544 DLA100-83-CO                                                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                   |                                                                                                                 |                                                                                                                                                                                                                                                                                                     |                                                           |                                                     | J 0                                                          | 1B 1 1                                  | 3 J                                    | 1 [                        | 451                                                  |
| MID EAST SERVICES INC<br>2 I TA100 0588 N00612-83-C0                                                                                                                                                                                                                                                                                                     | HÖFFMAN<br>58 B C A 5 2 2 5                                                                                                                                                                                                       | 610 000 C9E                                                                                                     | NCAR 061465<br>MINERAL CONSTRUCTION MATERI                                                                                                                                                                                                                                                          | 2530<br>A 8 A                                             | 34<br>3 4                                           | J 0                                                          | 18 1 1                                  | 3 J                                    | 1 H                        | 47                                                   |
| GREAT GAS & CIL CO<br>4 L 00600 0412 DLA600-82-D4                                                                                                                                                                                                                                                                                                        | JACKSÖNVI<br>76 DCB5 329                                                                                                                                                                                                          | LLE<br>140 000 A8A                                                                                              | NCAR 408994<br>FUEL OILS                                                                                                                                                                                                                                                                            | 2660<br>6 A                                               | 34<br>3 3                                           | J 0                                                          | 000 0                                   | к                                      | 1 J                        | 1,263                                                |
| INTEGRATED ENERGY SYSTEMS 2 E C2470 L205 N62470-82-C7                                                                                                                                                                                                                                                                                                    | JACKSONV I                                                                                                                                                                                                                        | LLE                                                                                                             | NCAR 084185                                                                                                                                                                                                                                                                                         | 2660                                                      | 34                                                  |                                                              |                                         |                                        | 1 C                        | 30                                                   |
| JENKINS GIL CO OF JACKSONVII<br>2 K F7001 0071 M67001-83-CO                                                                                                                                                                                                                                                                                              | LE JACKSONVI<br>31 BCB1 229                                                                                                                                                                                                       | LLE<br>140 000 A8A                                                                                              | NCAR 052698<br>FUEL 01LS                                                                                                                                                                                                                                                                            | 2660<br>8 4                                               | 34<br>3 5                                           | J 1                                                          | 002 1 (                                 | 3 J                                    | 1 J                        | 26                                                   |
| MINE SAFETY APPLIANCES CO 1 E 0AA09 1371 DAAA09-81-92: 1 K 0AA09 0085 DAAA09-81-92: 1 F 0AA09 3302 DAAA09-81-92: 1 G 0AA09 1573 DAAA09-81-92: 1 I 0AA09 1692 DAAA09-81-92: 1 I 0AA09 1692 DAAA09-81-92: 1 I 0AA09 1694 DAAA09-81-92: 1 I 0AA09 1815 DAAA09-81-92: 1 E 0AA09 1326 DAAA09-82-95: 1 E 0AA09 1327 DAAA09-82-95: 1 I 0AA09 1964 DAAA09-82-95: | JACKSÖNVI  OO B C A 5 2 2 4  OB B C A 5 2 2 6  OB B C A 5 2 2 6  OB B C A 5 2 2 4  OB B C A 5 2 2 4  OB B C A 5 2 2 4  OB B C A 5 2 2 4  OB B C A 5 2 2 4  OB B C A 5 2 2 4  IS B C A 5 2 2 4  IS B C A 5 2 2 4  IS B C A 5 2 2 4 | LLE 230 000 C9E 910 000 C9E 910 000 C9E 230 000 C9E 240 000 C9E 240 000 C9E 240 000 C9E 240 000 C9E 240 000 C9E | NCAR 611880 DECONTAMINATING AND IMPREGN TRAINING AIDS TRAINING AIDS DECONTAMINATING AND IMPREGN SAFETY AND RESCUE EQUIPMENT SAFETY AND RESCUE EQUIPMENT SAFETY AND RESCUE EQUIPMENT DECONTAMINATING AND IMPREGN SAFETY AND RESCUE EQUIPMENT SAFETY AND RESCUE EQUIPMENT SAFETY AND RESCUE EQUIPMENT | 2660<br>A 5 A<br>A 5 5 4<br>A 5 5 4<br>A 5 5 4<br>A 5 5 4 | 34<br>7 5<br>4 5<br>7 5<br>7 5<br>7 5<br>7 5<br>6 5 | A 0:<br>A 0:<br>A 0:<br>A 1:<br>A 1:<br>A 0:<br>A 0:<br>A 0: | 2 5 2 5 2 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 | A J<br>A J<br>A J<br>A J<br>B J<br>A Z | 2                          | 101-<br>250-<br>176-<br>65-<br>304<br>3,150<br>4,000 |

| S M                                   |                              |         |         |                |     |                                                             |                |     |     |            |      |     | 1        |   |     |                        |
|---------------------------------------|------------------------------|---------|---------|----------------|-----|-------------------------------------------------------------|----------------|-----|-----|------------|------|-----|----------|---|-----|------------------------|
| V 6 1111 22                           | 2222 22 22222                | 5 7     | 9 9     |                |     | 11 DESCRIPTION OF                                           | 1              | 1 1 | 1   | 1 1        |      | 1   | 19       | 2 | 2 2 | 2                      |
| > N 55555 AAAA A/                     | AAAA BB CCCCC 3              | A C 8 9 | 99 C D  | 10A 10B        | 100 | 11 DESCRIPTION OF                                           | CMDTY/SRVC 2   | 23  | 4   | 56         | 1717 | . B | 9 A<br>  |   | 1 3 | 3 24 \$\$\$\$\$\$((06) |
|                                       |                              |         |         |                |     |                                                             |                |     |     |            |      |     |          |   |     |                        |
| TINE SAFETY APPL                      | ANCES CO                     | J.      | ACKSON  | VILLE          |     | NCAR<br>13,043<br>14,362                                    | 611880 266     | 50  | 34  |            |      |     |          |   |     |                        |
|                                       | CONTRACTOR                   | TOTAL   |         | 11             |     | 13,043                                                      |                |     |     |            |      |     |          |   |     |                        |
|                                       |                              |         |         |                |     |                                                             |                |     |     |            |      |     |          |   |     |                        |
| QUIBB E R & SONS                      | INC                          | K       | ENLY    |                |     | NCAR                                                        | 821265 275     | 50  | 34  |            |      |     | _        |   |     |                        |
| K 00120 0290 DI                       | A120-83-C0048                | BCAI    | 22      | 6505 000       | C9B | DRUGS BIOLOGICALS                                           | S AND OFFICE O | 5 A | 3 1 | 3 A        | 0000 | O I | 8        | J |     |                        |
| C 00120 1099 DI                       | A120-83-C0237                | B C A 1 | 22      | 6505 000       | C9B | DRUGS BIOLOGICALS                                           | AND OFFICE     | 5 A | 3 : | 3 C        | 0000 | 0   |          | J | 1 0 | 57                     |
| D 00120 1315 D                        | A120-83-C0285                | BCA1    | 2 2     | 6505 000       | C9B | DRUGS BIOLOGICALS                                           | AND OFFICE     | 5 E | 3 ! | 5 A        | 07   | 6   | В        | ì | 1 ( | 26                     |
| I H 00120 2621 DL                     | .A120-83-C0598<br>CONTRACTOR |         |         |                |     | DRUGS BIOLOGICALS                                           | AND OFFICE     | 5 A | 3 : | 3 0        | 0000 | U   |          | J | 1 1 | 1 28                   |
| ADELLINA MEDICAL                      |                              |         |         |                |     |                                                             | 093563 277     | 76  | 24  |            |      |     |          |   |     |                        |
| CAROLINA MEDICAL<br>2 I Raioo 1045 No |                              |         |         | 6515 000       | С9В | MEDICAL SURGICAL                                            |                |     |     | 5 J        | 02   | 2   | В        | J | 1 1 | 34                     |
| UCKEYE FIRE EQUI                      | DWENT OF                     |         | . NOO M | B(16) T A 1 6) |     | NCAR                                                        | 017477 278     |     | 24  |            |      |     |          |   |     |                        |
| C 00700 1911 DL                       | A700-82-C3312                | CCAI    | 1 NGS M | 4210 000       | C9E | FIRE FIGHTING EQU                                           | JIPMENT 6      | 5 A | 6 4 | 4 J        | 01B  | 1   | В        | J | 1 E | 3 41                   |
| E 00700 2830 DL                       | A700-83-C1999                | DCA7    | 2 2     | 4210 000       | A4A | FIRE FIGHTING EQU<br>FIRE FIGHTING EQU<br>FIRE FIGHTING EQU | IPMENT 6       | 5 A | 3 4 | 4 J        | 01B  | 1   | В        | J | 1 [ | 81                     |
| I E 00700 2941 DI                     | .A700-83-C2280<br>CONTRACTOR | BCA1    | 2 2     | 4210 000       | C9E | FIRE FIGHTING EQU                                           | JIPMENT 6      | 6 A | 3 4 | 4 J        | 17A  | 1   | В        | J | 1 [ | 71                     |
|                                       |                              |         |         |                |     |                                                             |                |     |     |            |      |     |          |   |     |                        |
|                                       |                              |         |         |                |     | NCAR<br>GUIDED MISSILE HA                                   |                |     |     | - 1        | 010  |     | <b>.</b> | , | , , | 82                     |
| I OFJO4 3769 FO                       | 9603-83-C2010                | B C A 1 | 2 2     | 1450 CMD       | A2  | GUIDED MISSILE HA                                           | NDLING SERV    | BA  | 3 ( | 6 J        | 01B  | i   | В        | j | 1 1 | 1 28                   |
|                                       | CONTRACTOR                   | TOTAL   |         | 2              |     | 110                                                         |                |     |     |            |      |     |          |   |     |                        |
| AU SHERWOOD SUPP                      | LY CO                        | к       | INGS M  | DUNTAIN        |     | NCAR                                                        | 089966 278     | 30  | 34  |            |      |     |          |   |     |                        |
| D 00100 0715 DL                       | A100-83-C0523                | BCA7    | 2 2     | 8440 000       | A9  | HOSIERY HANDWEAR                                            | & CLOTHING     | 5 A | 3 4 | 4 J        | 018  | 1   | В        | J | 1 ( | 742                    |
| AUNEY HOSTERY MI                      | LLS INC                      | к       | INGS M  | SUNTAIN        |     | NCAR                                                        | 584520 278     | 30  | 34  |            |      |     |          |   |     |                        |
| K 00100 0135 DL                       | A100-83-C0254                | BCA1    | 2 2     | 8440 000       | A9  | HOSIERY HANDWEAR                                            | & CLOTHING     | 5 A | 3 4 | 4 J        | 01B  | 1 1 | В        | J | 1 6 | 543                    |
| D 00100 0849 DL                       | .A100-83-C0582               | BCA7    | 22      | 8440 000       | A9  | HOSIERY HANDWEAR HOSIERY HANDWEAR-                          | & CLOTHING 6   | 5 A | 3 4 | 4 J<br>4 I | 018  | 1   | B<br>B   | J | 1 [ | D 45<br>E 76           |
| L 00100 0330 DE                       | CONTRACTOR                   | TOTAL   | ~ ~     | 3              | 73  | 664                                                         | OLO MINO AO A  | -   | •   |            | 0.5  | ٠   |          | • |     | . 70                   |
|                                       |                              |         |         |                |     | NCAR                                                        | 002984 278     | 80  | 34  |            |      |     |          |   |     |                        |
| H 00700 4317 DL                       | A700-83-C3138                | B C A 1 | 22      | 4210 000       | C9E | FIRE FIGHTING EQU                                           | JIPMENT (      | 6 A | 3   | 4 J        | 17A  | 1   | В        | J | 1 F | 4 336                  |
|                                       | CITY                         | TOTAL   |         | 10             |     | 2,045                                                       |                |     |     |            |      |     |          |   |     |                        |
| IONS CLUB INDUST                      | RIES FOR BLIND               | к       | INSTON  |                |     | NCAR                                                        | 554115 279     | 90  | 34  |            |      |     |          |   |     |                        |
| D 0AA09 1155 DA                       | AA09-83-F0057                | B C Z 5 | 22      | 1005 000       | A5  | GUNS THROUGH 30 M                                           | 1M :           | 26  | 4   | 1          |      |     |          |   | 9   |                        |
| E 0AA09 1302 DA                       | MAA09-83-F0059               | BCZ5    | 22      | 1005 EHC       | A5  | GUNS THROUGH 30 M                                           | 1M 2           | 2 6 | 4   | 1          |      |     |          |   | E   |                        |
| G UMAGE TOTT DA                       | CONTRACTOR                   | TOTAL   | ~ ~     | 3              | ~~  | 569                                                         | m: 6           |     | -   | •          |      |     |          |   | ٠   | , (09                  |
| ONTGOMERY GREEN                       |                              |         |         |                |     |                                                             | 620254 279     | 90  | 34  |            |      |     |          |   |     |                        |
| 2 1 F7001 1496 MG                     | 57001-83-C0413               | всві    | 2 2     | 7310 000       | C9E | FOOD COOKING BAKE                                           | NG SERVING     | ВΑ  | 3   | 5 J        | 02   | 1   | В        | J | 1 1 | 53                     |

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 5 7 9 9<br>A C 8 999 C D 10A 10B 10C                                                                                                   | 1 1 1 1 1 1 9 2 2 2<br>11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)                                                                                                                                                                                                                                                                                                   |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 3 D 0SB02 0146 DLA13H-81-50344                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | KINSTON B C Z 5 3 2 8940 000 82 B C Z 5 3 2 8940 000 B2 TOTAL 2                                                                        | NCAR 678420 2790 34  SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09 7 B J 2 D 31  SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09 7 B J 2 D 27  58                                                                                                                                                                                                                                                               |
| SWIFT & CO  2 K F7001 D068 M67001-83-C0012 2 K F7001 D070 M67001-83-C0022 2 A F7001 D307 M67001-83-C0022 2 A F7001 D216 M67001-83-C0046 2 A F7001 D250 M67001-83-C0050 2 A F7001 D252 M67001-83-C0086 2 A F7001 D383 M67001-83-C0099 2 A F7001 D383 M67001-83-C0099 2 A F7001 D385 M67001-83-C0101 2 B F7001 D480 M67001-83-C0101 2 B F7001 D480 M67001-83-C0109 2 B F7001 D481 M67001-83-C0130 2 C F7001 D553 M67001-83-C0130 2 C F7001 D555 M67001-83-C0136 2 D F7001 D735 M67001-83-C0156 2 D F7001 D735 M67001-83-C0160 2 D F7001 D735 M67001-83-C0160 2 D F7001 D735 M67001-83-C0160 2 D F7001 D735 M67001-83-C0160 2 D F7001 D735 M67001-83-C0160 2 D F7001 D735 M67001-83-C0160 2 D F7001 D735 M67001-83-C0160 2 D F7001 D735 M67001-83-C0160 2 D F7001 D735 M67001-83-C0160 2 D F7001 D735 M67001-83-C0265 2 G F7001 D735 M67001-83-C0265 2 G F7001 D735 M67001-83-C0265 2 G F7001 D735 M67001-83-C0265 2 G F7001 D735 M67001-83-C0265 | KINSTON   B   C   Z   1                                                                                                                | NCAR                                                                                                                                                                                                                                                                                                                                                                                                  |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                       |
| 3 1 0QA09 0194 F38610-82-A0046                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | C C Z 5 2 2 8905 000 B2                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                       |
| TEXFI INDUSTRIES INC<br>2 I PA101 B247 NG0140-83-CCL09<br>CITY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | KINSTON<br>B C A 1 2 2 8305 000 C9E<br>TOTAL 32                                                                                        | NCAR 046278 2790 34<br>TEXTILE FABRICS 8 A 3 5 D 1013 1 B J 1 I 40<br>1,604                                                                                                                                                                                                                                                                                                                           |
| ROANOKE ELECTRIC CORP<br>2 i c2470 l499 n62470-83-c3076                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | KITTY HAWK<br>D C E 5 2 2 2159 000 C2                                                                                                  | NCAR 080448 2805 34<br>MAINT-REPAIR-ALTER/OTHER IND 8 A 3 4 J 018 1 B J 1 I 191                                                                                                                                                                                                                                                                                                                       |
| JOY MFG CO 1 D OAEO7 3028 DAAEO7-83-C0632 2 C JA111 2605 N00104-83-CK119 2 H JA117 5545 N00104-83-C5141 2 A RA100 0206 N00189-82-C0930 2 G RA100 0746 N00189-83-C0438 2 C LA110 0262 N00244-83-C1097 2 D TA100 0378 N00612-83-C0111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | B C A 1 2 2 5935 000 A3<br>B C A 1 2 2 6150 000 A3<br>B C A 1 2 2 5935 000 C9E<br>B C A 1 2 2 5935 000 C9E<br>B C A 1 2 2 5935 000 C9E | NCAR 518100 2830 34  MISCELLANEOUS VEHICULAR COMP 5 A 3 5 C 1015 5 B J 1 D 33  CONNECTORS ELECTRICAL 8 A 3 3 D L 000 0 J 1 L 53  MISC ELECTRIC POWER & DISTRI 8 A 3 3 B 0000 0 J 1 J 57  CONNECTORS ELECTRICAL 8 A 3 3 C 0000 0 J 1 F 167  CONNECTORS ELECTRICAL 8 A 3 3 C 0000 0 J 1 F 167  CONNECTORS ELECTRICAL 8 A 3 3 B 0000 0 J 1 C 32  MISC ELECTRIC POWER & DISTRI 8 A 3 5 D 00 1 B J 1 A 448 |

|   |   |               |     | - <b>-</b> - |                |            |                  |     |        |     | <b>-</b> | - <del></del> |                      | <b></b>        |     |                                                                                                                                                                                                                             |                  |                |                  |            |            |        |            |        | <b>-</b> |                |            | <b>-</b> |     |        |               |                    |
|---|---|---------------|-----|--------------|----------------|------------|------------------|-----|--------|-----|----------|---------------|----------------------|----------------|-----|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|----------------|------------------|------------|------------|--------|------------|--------|----------|----------------|------------|----------|-----|--------|---------------|--------------------|
| v | Ö | 55555         | 111 | 1 2          | 22222<br>22222 | 22<br>88   | CCCCC            | 3   | 5 T    | 7   | 999      | 9<br>C        | 9<br>D 10A           | 1 OB           | 100 | 11 DESCR                                                                                                                                                                                                                    | PTIO             | N OF           | CMDTY            | //SR       | 1<br>VC 2  | 1<br>3 | 1 1<br>4 5 | 1<br>6 | 1717     | 1<br>8         | 1 9<br>9 A | 2 2      | 2 2 | 24     | \$\$\$\$\$\$( | 000)               |
|   |   |               |     |              |                |            |                  |     |        |     |          |               |                      |                |     |                                                                                                                                                                                                                             |                  |                |                  |            |            | _      |            |        |          |                |            |          |     |        |               |                    |
| 2 | I |               | 010 |              |                |            | -0106            |     | 3 (    | C A | LA<br>1  | GRA<br>2      | NGE<br>2 <b>59</b> 3 | 5 000          | C9E | NCAR<br>CONNECTO                                                                                                                                                                                                            | RS ELI           | ECTRI          | 5181<br>ICAL     | 00         | 283<br>8   | 4      | 34<br>3 5  | A      | 02       | 5              | в          | j ·      | 1   |        |               | 51                 |
|   |   |               |     |              |                |            | -C0795<br>-C1599 | . ( | B (    | C A | 5<br>5   | 2             | 2 593<br>2 593       | 5 000          | A7  | CONNECTOR CONNECTOR CONNECTOR                                                                                                                                                                                               | RS ELI<br>RS ELI | ECTR!<br>ECTR! | I CAL<br>I CAL   |            | 6<br>6     | A      | 35<br>33   | A      | 1013     | 5              | В          | J        | I A | ۱<br>) |               | 80<br>31           |
|   |   |               |     |              |                | -83        | -C2689<br>NTRACT | OR  | 10     | FAL | 5        | 2             | 2 593                | 5 000          | A7  | CONNECTOR                                                                                                                                                                                                                   | RS ELI           | ECTRI          | CAL              |            | 6          | A      | 3 3        | Ā      | 0000     | ŏ              |            | j ·      | 1   |        |               | 50                 |
|   |   | OYAL          |     |              |                |            |                  |     |        |     | LA       |               |                      |                |     | NCAR                                                                                                                                                                                                                        |                  |                |                  |            | 283        |        |            |        |          |                |            |          |     |        |               |                    |
| 4 | L | 00900         | 065 | 5 [          |                |            | -C0786<br>C1TY   |     |        |     |          |               |                      |                |     | CONNECTO                                                                                                                                                                                                                    | RS EL!           | ECTRI          | I CAL            |            | 6          | A      | 35         | В      | 1013     | 5              | В          | J        | l L | •      |               | 70                 |
|   |   | LAND          |     |              |                |            |                  |     |        |     |          |               | HILL                 |                |     | NCAR                                                                                                                                                                                                                        |                  |                |                  |            | 289        |        |            |        |          |                |            |          |     |        |               |                    |
| 4 | J | 00600         | 036 | 7 (          | LA600          | -82<br>-82 | -D4222<br>-D4222 | - ! | ם<br>ה | В   | 5        | 3             | 2 913                | 000            | A8A | LIQUID PI                                                                                                                                                                                                                   | ROPELI           | LANTS          | 5 & FL<br>5 & FL | JEL<br>JEI | PE 6       | A      | 63<br>63   | J      | 0000     | 0              |            | K        |     |        |               | 6 <b>3</b> 7<br>74 |
|   |   |               |     |              |                |            |                  |     |        |     |          |               |                      |                |     | LIQUID PI                                                                                                                                                                                                                   |                  |                |                  |            |            |        |            |        |          |                |            | ĸ        |     |        |               | 916                |
| 4 | ח | രാഭരവ         | 222 | O E          | 0.06A.JC       | -83        | -D4173           | 1 1 | FC     | : B | 5        | 3             | 2 913                | ากดด           | ARA | LIQUID PR                                                                                                                                                                                                                   | ROPELI           | _ANTS          | 5 & FU           | JEL        | PE 6       | Α      | 3 3        | J      | 0000     | 0              |            | K        |     |        |               | 916                |
| 4 | D | 00600         | 222 | :O L         | JLA600         | COI        | NTRACT           | OR  | 101    | TAL | 5        | 3             | 2 913                | 3 000          | ABA | LIQUID PI                                                                                                                                                                                                                   | KOPELI           | LANIS          | 5 & FC           | IEL        | PE 6       | ^      | 3 3        | J      | 0000     | U              |            | K        | 1 6 | ,      | ,             | 916-               |
|   |   | OR ST         |     |              |                | - A3       | -00139           | ,   | a 1    |     | LEN      |               |                      | 5 000          | CGF | NCAR<br>HOUSEHOLI                                                                                                                                                                                                           |                  |                | <b>07</b> 07     |            |            |        |            | ı.J    | 02       | 1              | B.         | J        | 1 0 | •      |               | 99                 |
|   |   |               |     |              |                |            |                  |     |        |     |          |               |                      |                |     |                                                                                                                                                                                                                             |                  |                |                  |            |            |        |            | -      |          |                |            | -        |     |        |               |                    |
| 4 | C | WELL<br>00700 | 196 | 7 C          | LA700          | -83        | C<br>-C1144      |     | 3 (    | В   | LEW<br>5 | 3             | ON<br>2 389          | 5 000          | C9A | NCAR<br>MISCELLAI                                                                                                                                                                                                           | NEGUS            | CONS           | STRUCT           | ION        | 298<br>E 6 | A      | 34<br>3 5  | J      | 1013     | 5              | В          | J        | ıc  | ;      |               | 35                 |
|   |   |               |     |              | Y COR          |            |                  | _   |        |     | LEX      |               |                      |                |     | NCAR                                                                                                                                                                                                                        |                  |                |                  |            |            |        |            |        |          | _              | _          |          |     |        |               |                    |
| 3 | 0 | QF J 04       | 207 | 2 F          | 09603          | -83        | -01027           |     | 3 (    | CA  | 5        | 2             | 2 322                | 000            | 89  | WOODWORK                                                                                                                                                                                                                    | ING MA           | ACHIN          | NES              |            | В          | A      | 3 6        | J      | отв      | ,              | В          | J        | ם נ | ,      |               | 92                 |
|   |   |               |     |              |                |            | NC               |     |        |     | LEX      | I NG          | TON                  |                |     | NCAR                                                                                                                                                                                                                        |                  |                | 0623             | 93         | 299        | 0      | 34_        |        |          | _              | _          |          |     |        |               |                    |
|   |   |               |     |              |                |            | -G7818<br>-G7818 |     |        | ACA | 5        | 2             | 2 613:<br>2 613:     | 5 000<br>5 000 | A6  | BATTERIES                                                                                                                                                                                                                   | S PRI!           | MARY           |                  |            | 5<br>5     | A<br>4 | 45<br>45   | Α .    | 02       | 5 <sup>1</sup> | B.<br>∆    | J        |     |        |               | 67<br>41 -         |
|   |   |               |     |              |                |            | -DG003           |     |        | S A | 5        | 2             | 2 613                | 5 000          | A7  | BATTERIE                                                                                                                                                                                                                    | S PRI            | MARY           |                  |            | 8          | Ā      | 4 3        | В      | 0000     | ŏ              | •          | J        | īJ  | j      |               | 107                |
|   |   |               |     |              |                |            | -DG003           |     |        | A   | 5        | 2             | 2 613                | 5 000          | A7  | BATTERIES                                                                                                                                                                                                                   | S PRI            | MARY           |                  |            | 8          | A      | 4 3        | D      | 0000     | 0              |            | ,        |     |        |               | 80                 |
|   |   |               |     |              |                |            | -DG026<br>-DG026 |     |        | A   | 5        | 2             | 2 613:<br>2 613:     | 5 000          | A7  | BATTERIES                                                                                                                                                                                                                   | S PRII           | MARY           |                  |            | 8          | Α      | 4 3        | B      | 0000     | 0              |            | J        |     |        |               | 115<br>110         |
|   |   |               |     |              |                |            | -DG026           |     |        | ÉÂ  | 5        | 2             | 2 613                | 5 000          | A7  | BATTERIES                                                                                                                                                                                                                   | PRI              | MARY           |                  |            | š          | Ä      | 4 3        | В      | 0000     | ŏ              |            | Ĭ.       |     |        |               | 110                |
|   |   |               |     |              |                |            | -DG031           |     |        | C A | 5        | 2             | 2 613                | 5 000          | A7  | BATTERIES                                                                                                                                                                                                                   | S PRI            | MARY           |                  |            | 8          | Α      | 4 3        | В      | 0000     | 0              |            | J        |     |        |               | 26                 |
|   |   |               |     |              |                |            | -DG031           |     |        | A   | 5        | 2             | 2 613                | 5 000          | A7  | BATTERIES                                                                                                                                                                                                                   | S PRII           | MARY           |                  |            | 8          | A      | 4 3        | В      | 0000     | 0              |            | J,       |     |        |               | 33                 |
|   |   |               |     |              |                |            | -DG031<br>-DG034 |     |        | A   | 5<br>5   | 2             | 2 613                | 5 300          | A7  | BATTERIES                                                                                                                                                                                                                   | S PRII           | MARY           |                  |            | 8          | A      | 4 3        | B      | 0000     | ò              |            | j,       |     |        |               | 57                 |
|   |   |               |     |              |                |            | -DG034           |     |        | A   | 5        | 2             | 2 613                | 5 000          | A7  | BATTERIE                                                                                                                                                                                                                    | S PRI            | MARY           |                  |            | 8          | A      | 4 3        | В      | 0000     | ŏ              |            | Ĵ        |     |        |               | 38                 |
|   |   |               |     |              |                |            | -DG034           |     |        | A   | 5        | 2             | 2 613                | 5 000          | A7  | BATTERIE                                                                                                                                                                                                                    | S PRI            | MARY           |                  |            | 8          | A      | 4 3        | В      | 0000     | 0              |            | J        |     |        |               | 21                 |
|   |   |               |     |              |                |            | -DG035<br>-DG035 |     |        | ACA | 5        | 2             | 2 613<br>2 613       | 5 000<br>5 000 | A7  | BATTERIES BATTERIES BATTERIES BATTERIES BATTERIES BATTERIES BATTERIES BATTERIES BATTERIES BATTERIES BATTERIES BATTERIES BATTERIES BATTERIES BATTERIES BATTERIES BATTERIES BATTERIES BATTERIES BATTERIES BATTERIES BATTERIES | S PRI            | MARY           |                  |            | 8<br>A     | A      | 4 3        | B      | 0000     | 0              |            | J        |     |        |               | 134<br>54          |
|   |   |               |     |              |                |            | -DG035           |     |        | Ä   | 5        | 2             | 2 613                | 5 000          | A7  | BATTERIE                                                                                                                                                                                                                    | S PRI            | MARY           |                  |            | 8          | Ā      | 4 3        | В      | 0000     | ŏ              |            | ĭ        |     |        |               | 67                 |
|   |   |               |     |              |                |            | -DG035           |     |        | A   | 5        | 2             | 2 613                | 5 000          | A7  | BATTERIE                                                                                                                                                                                                                    | S PRII           | MARY           |                  |            | 8          | A      | 4 3        | В      | 0000     | 0              |            | J.       |     |        |               | 161                |
|   |   |               |     |              |                |            | -DG038<br>-DG039 |     |        | A   | 5<br>5   | 2             | 2 613<br>2 613       | 5 000          | A7  | BATTERIE:                                                                                                                                                                                                                   | S PRII           | MARY           |                  |            | 8          | A      | 4 3        | C      | 0000     | 0              |            | J,       |     |        |               | 29<br>179          |
|   |   |               |     |              |                |            | -DG039           |     |        |     | 5        | 2             | 2 613                | 5 000          | A7  | BATTERIE                                                                                                                                                                                                                    | S PRII           | MARY           |                  |            | 8          | Ã      | 4 3        | В      | 0000     | Ö              |            | j,       |     |        |               | 179                |
|   |   |               |     |              |                |            | -DG041           |     |        |     | 5        |               | 2 613                |                |     |                                                                                                                                                                                                                             |                  |                |                  |            |            |        |            |        | 0000     |                |            | J        |     |        |               | 27                 |

| SM      | 1111                                 | 222222  | 22  | 22222   |     | 5 7  |    | 000  | 9 9 |      |     |                | 11 DESCRIP                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | TION OF | CMDTV /SP\ | 1    | 1 | 1 1 | 1 | 1717 | 1 1      | 1 9 | 2 : | 2 2        | 04 4444 | ***(000)                                                                                                                                                            |
|---------|--------------------------------------|---------|-----|---------|-----|------|----|------|-----|------|-----|----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|------------|------|---|-----|---|------|----------|-----|-----|------------|---------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| C N 335 | NAMA DOG                             |         |     |         |     |      |    |      |     |      |     |                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |         |            |      |   |     |   |      |          |     |     |            | 24 3333 | <b>33</b> (000)                                                                                                                                                     |
|         |                                      |         |     |         |     |      |    |      |     |      |     |                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |         |            |      |   |     |   |      |          |     |     |            |         |                                                                                                                                                                     |
| DURACEL | L INTER                              | NATIONA | LI  | NC      |     |      |    | LEXI | NGT | ON   |     |                | NCAR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |         | 062393     | 2990 | 0 | 34  |   |      |          |     |     |            |         |                                                                                                                                                                     |
|         | 307 0045                             |         |     |         |     |      |    |      |     | 6135 |     | A7             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | PRIMARY |            | 8    | Α | 4 3 | J | 0000 | 0        |     |     | 1 J        |         | 517                                                                                                                                                                 |
|         | 0045                                 |         |     |         |     |      |    |      |     |      |     | A7             | BATTERIES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | PRIMARY |            | 8    | Ą | 4 3 | В | 0000 | 0        |     |     | 1 J        |         | 517<br>517-<br>183                                                                                                                                                  |
|         | 07 0045                              |         |     |         |     |      |    |      |     |      |     | A7             | BATTERIES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | PRIMARY |            | 8    | A | 4 3 | J | 0000 | 0        |     |     | 1 J        |         | 517-                                                                                                                                                                |
|         | 307 <b>0</b> 131<br>307 <b>0</b> 262 |         |     |         |     |      |    |      |     |      |     | A7             | BATTERIES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | PRIMARY |            | 9    | Ā | 4 3 | 8 | 0000 | Ö        |     |     | 1 L<br>4 B |         | 183<br>197                                                                                                                                                          |
|         | 307 <b>0</b> 262                     |         |     |         |     |      |    |      |     |      |     | A7             | BATTERIES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | PRIMARY |            | Ä    | 2 | 43  | R | 0000 | ň        |     |     | 1 0        |         | 197                                                                                                                                                                 |
| 1 K OAR | 307 0043                             | DAABOT  | -82 | -DG044  | ì   | Š    | 2  | 5    | 5 2 | 6135 | 000 | Ω <sub>7</sub> | BATTERIES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | PRIMARY |            | ě    | Ā | 4 3 | В | 0000 | ŏ        |     |     | 4 J        |         | 376                                                                                                                                                                 |
| 1 L DAE | 07 0079                              | DAABO7  | -82 | -DG044  | ì   | Ċ    | Ā  | 5    | 2 2 | 6135 | 000 | A7             | BATTERIES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | PRIMARY |            | 8    | A | 4 3 | В | 0000 | ŏ        |     |     | 1 K        |         |                                                                                                                                                                     |
|         |                                      |         |     |         |     |      |    |      |     |      |     | A7             | BATTERIES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | PRIMARY |            | 8    | A | 4 3 | В | 0000 | Ó        |     |     | 1 B        |         | 421<br>452<br>357<br>2 35<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>30<br>40<br>40<br>40<br>40<br>40<br>40<br>40<br>40<br>40<br>40<br>40<br>40<br>40 |
| 1 F DAR | 0502                                 | DAAB07  | -82 | -DG044  |     | 3 C  | Α  | 5    | 2 2 | 7020 | 000 | A7             | ADP CENTRA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | L PROCE | SSING UNIT | 8    | Α | 4 3 | В | 0000 | 0        |     | J   | 1 E        |         | 452                                                                                                                                                                 |
| 1 K OAB | 307 0029                             | DAAB07  | -82 | -DG047  | ٤   | 3 C  | Α  | 5    | 2 2 | 6135 | 000 | A7             | BATTERIES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | PRIMARY |            | 8    | Α | 4 3 | В | 0000 | O        |     |     | 4 J        |         | 357                                                                                                                                                                 |
| 1 L OAR | 307 0130                             | DAAB07  | -82 | -DG047  | E   | 3 C  | Α  | 5    | 2 2 | 6135 | 000 | Α7             | BATTERIES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | PRIMARY |            | 8    | Α | 4 3 | В | 0000 | 0        |     |     | 1 L        |         | 242                                                                                                                                                                 |
| 1 L OAR | 307 0082                             | DAAB07  | -82 | -D0062  | E   | 3 C  | Α  | 5    | 2 2 | 6135 | 000 | A7             | BATTERIES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | PRIMARY |            | 8    | A | 4 3 | 8 | 0000 | 0        |     |     | 1 K        |         | 38                                                                                                                                                                  |
| 1 L OAB | 307 0160                             | DAAB07  | -82 | -DG062  |     | 3 C  | Α  | 5    | 2 2 | 6135 | 000 | A7             | BATTERIES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | PRIMARY |            | 8    | Ą | 4 3 | В | 0000 | 0        |     |     | 1 L        |         | 30                                                                                                                                                                  |
| 1 B CAB | 307 0291                             | DAABOT  | -82 | -DG062  |     | 3 0  | Ą  | 5    | 2 2 | 6135 | 000 | AZ             | BATTERIES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | PRIMARY |            | 8    | Ā | 4 3 | В | 0000 | 0        |     |     | 1 B<br>1 G |         | 36                                                                                                                                                                  |
| 1 G UAE | 007 0673                             | DAABU/  | -02 | -04002  |     | 3 6  | Ä  | 2    | 2 2 | 6135 | 000 | A/             | BATTERIES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | PRIMARY |            |      | Ä | 4 3 | _ | 0000 | Ď        |     |     | 1 J        |         | 23                                                                                                                                                                  |
| 1 L CAR | 007 0072                             | DAABO7  | -03 | -01301  |     |      | Ä  | 3    | 2 2 | 0133 | 000 | A7             | DATTERIES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | PRIMARY |            |      | ~ | 2 2 | - | 0000 | ŏ        |     |     | 1 6        |         | 53                                                                                                                                                                  |
| 1 D 0AB | 107 4025                             | DAABOT  | -83 | -CH317  |     | 2 0  | Α  | S    | 2 2 | 6135 | 000 | A7             | BATTERIES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | PRIMARY |            | B    | 2 | 33  | Ä | 0000 | ñ        |     |     | ່ເ         |         | 75                                                                                                                                                                  |
| 1 D OAR | 107 4162                             | DAABOT  | -83 | -CH318  |     | 3 6  | Δ  | 5    | 2 2 | 6135 | 000 | A7             | BATTERIES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | PRIMARY |            | 8    | 2 | 3 3 | В | 0000 | ñ        |     |     | 4 Ď        |         | 34                                                                                                                                                                  |
| 1 G OAB | 07 4758                              | DAAB07  | -83 | -CH322  | Ē   | ŠČ   | Â  | š    | 2 2 | 6135 | 000 | A7             | BATTERIES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | PRIMARY |            | ě    | Â | 3 3 | В | 0000 | ŏ        |     |     | 1 G        |         | 45                                                                                                                                                                  |
| I C CAB | 07 3862                              | DAABO7  | -83 | -CH330  | Ē   | 3 6  | A  | 5    | 2 2 | 6135 | 000 | A7             | BATTERIES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | PRIMARY |            | 8    | A | 3 3 | В | 0000 | 0        |     | J   | 1 C        |         | 148                                                                                                                                                                 |
| 1 H OAB | 07 0704                              | DAAB07  | -83 | -DH315  | E   | 3 C  | A  | 5    | 2 2 | 6135 | 000 | A7             | BATTERIES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | PRIMARY |            | 8    | Α | 4 3 | В | 0000 | 0        |     | J.  | 4 H        |         | 49                                                                                                                                                                  |
| 1 G OAB | 0625                                 | DAAB07  | -83 | -DH323  | E   | 3 C  | Α  | 5    | 2 2 | 6135 | 000 | A7             | BATTERIES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | PRIMARY |            | 8    | Α | 4 3 | В | 0000 | 0        |     |     | 4 F        |         | 64                                                                                                                                                                  |
| 1 G DAB | 0698                                 | DAAB07  | -83 | -DH323  | E   | 3 C  | Α  | 5    | 2 2 | 6135 | 000 | A7             | BATTERIES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | PRIMARY |            | 8    | Α | 4 3 | В | 0000 | 0        |     |     | 4 G        |         | 77                                                                                                                                                                  |
| 1 ! OAB | 0785                                 | DAAB07  | -83 | -DH323  | E   | 3 C  | Α  | 5    | 2 2 | 6135 | 000 | A7             | BATTERIES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | PRIMARY |            | 8    | Α | 4 3 | В | 0000 | 0        |     |     | 4 1        |         | 48                                                                                                                                                                  |
| 1 1 OAB | 07 0828                              | DAAB07  | -83 | -DH345  | E   | 3 C  | Α  | 5    | 2 2 | 6135 | 000 | A7             | BATTERIES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | PRIMARY |            | 8    | Α | 4 3 | В | 0000 | 0        |     |     | 4 1        |         | 56                                                                                                                                                                  |
| 1 I OAB | 07 0783                              | DAAB07  | -83 | -DH354  | E   | 3 C  | Ą  | 5    | 2 2 | 6135 | 000 | A7             | BATTERIES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | PRIMARY |            | 8    | À | 4 3 | В | 0000 | ō        |     |     | 1 1        |         | 492                                                                                                                                                                 |
| I COAB  | 07 0766                              | DAABO/  | -83 | -DH356  |     | יטיכ | Ä  | 5    | 2 2 | 6135 | 000 | A/             | BATTERIES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | PRIMARY | nv.        | 9    | Ā | 4 3 | В | 1000 | <u>.</u> |     |     | 4 1        |         | 8/                                                                                                                                                                  |
| 2 L PAI | OI AUGS                              | N00140  | -82 | -082//  | ţ   | 9 0  | A  | 5    | 2 2 | 6140 | 000 | A /            | BATTERIES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | SECONDA | K1<br>DV   | 0    | A | / D | A | 1001 | 5 6      | ,   |     | 1 K<br>1 F |         | 33                                                                                                                                                                  |
| 3 C 0FM | U) MOUS                              | F04606  | -83 | -002//  | - 5 | , ,  | ^  | 5    | 2 2 | 6135 | 000 | AIC            | BATTERIES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | PRIMARY | N I        | A    | Δ | 4 5 | Ω | 1013 | 4 6      | ,   |     | ic         |         | 48                                                                                                                                                                  |
| 3 F 0FH | 102 1734                             | F04606  | -83 | -00074  | - 7 |      | Ω  | 5    | 2 2 | 6135 | 000 | AIC            | BATTERIES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | PRIMARY |            | A    | 2 | 4 5 | 2 | 1001 | 2 F      | á   |     | 1 E        |         | 27                                                                                                                                                                  |
| 3 G 0FH | 02 2233                              | F04606  | -83 | -D0074  | ì   |      | Δ  | 5    | 5 2 | 6135 | AHA | AIC            | BATTERIES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | PRIMARY |            | ă    | Ä | 4 5 | A | 1001 | 4        | á   |     | 1 6        |         | 31                                                                                                                                                                  |
| 3 F OFH | 02 1876                              | F09603  | -82 | -00896  | È   | S C  | Ä  | Š    | 2 2 | 6135 | 000 | AIC            | BATTERIES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | PRIMARY |            | 8    | Α | 4 5 | A | 1013 | 6        | 3   | J   | ίĒ         |         | 28                                                                                                                                                                  |
| 3 E OFF | 30 0678                              | F41608  | -83 | -C0783  | Ē   | 3 6  | A  | 5    | 2 2 | 6140 | 000 | A7             | BATTERIES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | SECONDA | RY         | 8    | Α | 3 5 | Α | 1015 | 5 (      | 3   | J   | 1 E        |         | 230<br>31<br>31                                                                                                                                                     |
| 4 D 004 | 00 2311                              | DLA400  | -83 | -C1763  | 1   | 3 C  | Α  | 5    | 2 2 | 6135 | 000 | C9E            | BATTERIES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | PRIMARY |            | 6    | Α | 3 5 | Α | 1015 | 5 (      | 3   | J   | 1 C        |         | 31                                                                                                                                                                  |
| 4 H 004 | 00 3714                              | DLA400  | -83 | -C1763  |     | 3 C  | Α  | 5    | 2 2 | 6135 | 000 | C9E            | BATTERIES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | PRIMARY |            | 6    | Α | 6 5 | Α | 1015 | 5 (      | 3   | J   | 1 G        |         | 31                                                                                                                                                                  |
|         |                                      |         | CO  | NTRACTO | R   | TOT  | AL |      |     | 57   |     |                | BATTERIES |         |            |      |   |     |   |      |          |     |     |            |         |                                                                                                                                                                     |
|         | W LUMB                               |         |     |         |     |      |    | LEXI |     |      |     |                | NCAR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |         | 084529     |      |   |     |   |      |          |     |     |            |         |                                                                                                                                                                     |
|         |                                      |         | -83 | -C0115  | ı   | C    | В  |      |     |      | 000 | Вı             | LUMBER AND                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | RELATE  |            |      |   |     | J | 01B  | 1 8      | 3   | J   | 1 L        |         | 54                                                                                                                                                                  |
| HUDSON  | INDUSTR                              | IFS     |     |         |     |      |    | LEXI | NGT | ńN.  |     |                | NCAR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |         | 040823     | 299  | n | 34  |   |      |          |     |     |            |         |                                                                                                                                                                     |
|         |                                      |         | -83 | -C0743  |     | 3 0  | Δ  |      |     |      | 000 | 82             | CONDIMENTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | AND RE  |            |      |   |     | J | 0000 | 0        |     | J   | 1 8        |         | 82                                                                                                                                                                  |
|         |                                      |         |     |         |     |      |    |      |     |      |     |                | CONDIMENTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |         |            |      |   |     |   |      |          |     |     | ič         |         | 175                                                                                                                                                                 |
|         | 3H 9219                              |         |     |         |     |      |    |      |     |      |     |                | CONDIMENTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |         |            |      |   |     |   |      |          |     |     | ii         |         | 153                                                                                                                                                                 |
|         |                                      |         |     | NTRACTO |     |      |    |      | _   | 3    | -   | -              | 410                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | _       |            | _    |   |     |   |      |          |     |     |            |         |                                                                                                                                                                     |
|         |                                      |         |     |         |     |      |    |      |     |      |     |                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |         |            |      |   |     |   |      |          |     |     |            |         |                                                                                                                                                                     |

\_\_\_\_

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                          | 5 7 9 9<br>3 A C 8 999 C D 10A 10B 1                                                                                          | 1 1<br>DC 11 DESCRIPTION OF CMDTY/SRVC 2 3                                                                                                 | 1 1 1 1 1 9 2 2 2 4 5 6 1717 8 9 A O 1 3 :                                                     | 24 \$\$\$\$\$\$(000)     |
|------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|--------------------------|
| 2 D F7001 0731 M67001-83-C0118                                                                                               | LEXINGTON B C B 5 2 2 6145 000 A TOTAL 63                                                                                     | NCAR 692080 2990<br>7 WIRE AND CABLE ELECTRICAL 8 4<br>7,819                                                                               | 34<br>3 5 J 02 1 B J 1 B                                                                       | 95                       |
| CAMPBELL COLLEGE  1 L OKF40 0103 DAKF40-77-A0014  1 D OKF40 0255 DAKF40-77-A0014  1 A OKF40 0145 DAKF40-82-H0064  CONTRACTOF | LILLINGTON  B C Z 5 2 2 U005 000 S  B C Z 5 2 2 U005 000 S  B C Z 5 2 2 U005 000 S  R TOTAL 3                                 | NCAR 162890 3020   TUITION FEES 8 8   TUITION FEES 8 8   TUITION FEES 8 8                                                                  | 34<br>4 5 M 05 7 B J 1 L<br>4 5 M 05 7 B J 1 C<br>4 5 M 05 7 B J 1 A                           | 50<br>55<br>34           |
| M B ASSOCIATES<br>2 1 JA118 8180 NG0104-82-CA021<br>CITY                                                                     | B C A 5 2 2 5865 000 A                                                                                                        | NCAR 561940 3020<br>FELCT COUNTERMEASURES & QUICK 8 A<br>212                                                                               | 34<br>6 5 C 16 IB JIE                                                                          | 73                       |
| DOURON INC<br>1 1 OKF57 0316 GS00S5-82-46                                                                                    | LINCOLNTON<br>B C B 5 2 2 7195 000 C                                                                                          | NCAR 066474 3030<br>DE MISCELLANEOUS FURNITURE AND 3 6                                                                                     | 34<br>4 1 [                                                                                    | 29                       |
| SHERMAN TEXTILE CO<br>4 E 00100 0982 DLA100-83-C0623<br>CITY                                                                 | LINCOLNTON B C A 5 2 2 8305 000 A                                                                                             | NCAR 090773 3030<br>TEXTILE FABRICS 6 A<br>166                                                                                             | 34<br>3 5 J 1001 6 B J 1 E                                                                     | 137                      |
| SCHAEFFER CO<br>4 K 00100 0089 DLA100-83-C0250                                                                               | LINDEN<br>B C A 7 2 2 8410 000 A                                                                                              | NCAR 088523 3040<br>B GUTERWEAR WOMENS 6 A                                                                                                 | 34<br>3 4 J 01B 1 B J 1 J                                                                      | 37                       |
| 4 E 00120 1768 DLA120-83-C4648                                                                                               | B C A 1 2 2 6530 000 C                                                                                                        | NCAR 525060 3140<br>BB HOSPITAL FURNITURE EQUIP UTE 6 4<br>BB HOSPITAL FURNITURE EQUIP UTE 6 4<br>158                                      | 3 5 A 07 1 B J 1 C                                                                             | 96<br>62                 |
| CONTRACTOR                                                                                                                   | LUMBERTON  E C A 7 2 2 8105 000 C  E C A 7 2 2 8105 000 C  E C A 7 2 2 8105 000 C  E C A 7 2 2 8105 000 C  R TOTAL 4  TOTAL 6 | NCAR 659953 3140 DE BAGS AND SACKS 6 A DE BAGS AND SACKS 6 A DE BAGS AND SACKS 6 A DE BAGS AND SACKS 6 A DE BAGS AND SACKS 6 A 2,782 2,940 | 34<br>3 4 J 01B 1 B J 1 K<br>6 4 J 01B 1 B J 1 A<br>3 4 J 01B 1 B J 1 L<br>6 4 J 01B 1 B J 1 B | 614<br>611<br>783<br>774 |
| CONTRACTOR                                                                                                                   | B C E 5 2 2 Z219 000 C<br>D C E 5 2 2 Y216 000 C<br>R TOTAL 2                                                                 | NCAR 230795 3230<br>2 Maint-Repair-Alter/Other con 8 A<br>2 Dredging 8 A<br>594                                                            | 6 4 J 01B 1 B J 1 B<br>3 4 J 01B 1 B J 1 G                                                     |                          |
| JAMES T L CO INC<br>5 H 00W54 0056 DACW54-83-C0047                                                                           | MANTEO<br>B C E 5 2 2 Y216 000 C                                                                                              | NCAR 505625 3230<br>2 DREDGING 8 A                                                                                                         | 34<br>3 3 B 0000 0 J 4 H                                                                       | 1,985                    |
| WANCHESE SHIPLIFT INC                                                                                                        | MANTEG<br>B C B 5 2 2 J019 000 A                                                                                              | NCAR 082471 3230<br>3 MAINT-REPAIR OF EQ/SHIPS-SML 8 A<br>2,639                                                                            | 34                                                                                             | 60                       |

| S M<br>V O 1111 222222 22 2222<br>C N 55555 AAAA AAAAAA BB CCCC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 10B 10C 11 DESCRIPTION OF                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1 1 1 1 1<br>CMDTY/SRVC 2 3 4 5 6 1717                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 1<br>1 1 9 2 2 2<br>8 9 A 0 1 3 24 \$\$\$\$\$(000)                                                                                                                                                                                                                                |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| INDUSTRIAL OPPORTUNITIES INC<br>4 D 00100 0906 DLA100-83-C059                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | MARBLE<br>5 B C A 7 2 2 8415                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | NCAR<br>5 000 A9 CLOTHING SPECIAL P                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 090307 3235 34<br>URPOSE 6 A 3 4 J 01B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 1 B J 1 D 26                                                                                                                                                                                                                                                                      |
| TRAVENOL LABORATORIES INC 4 L 00120 0576 DLA120-83-D000 4 H 00120 2352 DLA120-83-C000 4 B 00120 1040 DLA120-83-C024 4 C 00120 1137 DLA120-83-C057 4 H 00120 2426 DLA120-83-C057 4 L 00120 0362 DLA120-83-D000 4 L 00120 0631 DLA120-83-D000 4 L 00120 0631 DLA120-83-D000 4 L 00120 0635 DLA120-83-D000 4 A 00120 0635 DLA120-83-D000 4 A 00120 0635 DLA120-83-D000 4 A 00120 0635 DLA120-83-D000 4 B 00120 1124 DLA120-83-D000 4 C 00120 1160 DLA120-83-D000 4 C 00120 1160 DLA120-83-D000 4 C 00120 1378 DLA120-83-D000 4 D 00120 1378 DLA120-83-D000 4 D 00120 1412 DLA120-83-D000 4 D 00120 1412 DLA120-83-D000 4 D 00120 1440 DLA120-83-D000 4 E 00120 1623 DLA120-83-D000 4 E 00120 1623 DLA120-83-D000 4 E 00120 1623 DLA120-83-D000 4 E 00120 1658 DLA120-83-D000 4 E 00120 1658 DLA120-83-D000 4 E 00120 1962 DLA120-83-D000 4 F 00120 1962 DLA120-83-D000 4 G 00120 2157 DLA120-83-D000 4 G 00120 2157 DLA120-83-D000 4 H 00120 2412 DLA120-83-D000 6 H 00120 2412 DLA120-83-D000 | 1 B C A 1 2 2 6505 2 B C A 1 2 2 6505 8 B C A 1 2 2 6505 8 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 1 B C A 1 2 2 6505 | NCAR  5 000 C9B DRUGS BIOLOGICALS  5 000 C9B DRUGS BIOLOGICALS  5 000 C9B DRUGS BIOLOGICALS  5 000 C9B DRUGS BIOLOGICALS  5 000 C9B DRUGS BIOLOGICALS  5 000 C9B DRUGS BIOLOGICALS  5 000 C9B DRUGS BIOLOGICALS  6 000 C9B DRUGS BIOLOGICALS  6 000 C9B DRUGS BIOLOGICALS  6 000 C9B DRUGS BIOLOGICALS  6 000 C9B DRUGS BIOLOGICALS  6 000 C9B DRUGS BIOLOGICALS  6 000 C9B DRUGS BIOLOGICALS  6 000 C9B DRUGS BIOLOGICALS  6 000 C9B DRUGS BIOLOGICALS  6 000 C9B DRUGS BIOLOGICALS  6 000 C9B DRUGS BIOLOGICALS  6 000 C9B DRUGS BIOLOGICALS  6 000 C9B DRUGS BIOLOGICALS  6 000 C9B DRUGS BIOLOGICALS  6 000 C9B DRUGS BIOLOGICALS  6 000 C9B DRUGS BIOLOGICALS  6 000 C9B DRUGS BIOLOGICALS  6 000 C9B DRUGS BIOLOGICALS  6 000 C9B DRUGS BIOLOGICALS  6 000 C9B DRUGS BIOLOGICALS  6 000 C9B DRUGS BIOLOGICALS  6 000 C9B DRUGS BIOLOGICALS  6 000 C9B DRUGS BIOLOGICALS  6 000 C9B DRUGS BIOLOGICALS  6 000 C9B DRUGS BIOLOGICALS  6 000 C9B DRUGS BIOLOGICALS  6 000 C9B DRUGS BIOLOGICALS  6 000 C9B DRUGS BIOLOGICALS  6 000 C9B DRUGS BIOLOGICALS  6 000 C9B DRUGS BIOLOGICALS  6 000 C9B DRUGS BIOLOGICALS  6 000 C9B DRUGS BIOLOGICALS  6 000 C9B DRUGS BIOLOGICALS  6 000 C9B DRUGS BIOLOGICALS  6 000 C9B DRUGS BIOLOGICALS  6 000 C9B DRUGS BIOLOGICALS  6 000 C9B DRUGS BIOLOGICALS | AND OFFICI 6 A 4 5 A 07 AND OFFICI 6 A 3 5 A 07 AND OFFICI 6 A 3 5 A 07 AND OFFICI 6 A 3 5 A 07 AND OFFICI 6 A 4 5 A 07 AND OFFICI 6 A 4 5 A 07 AND OFFICI 6 A 4 5 A 07 AND OFFICI 6 A 4 5 A 07 AND OFFICI 6 A 4 5 A 07 AND OFFICI 6 A 4 5 A 07 AND OFFICI 6 A 4 5 A 07 AND OFFICI 6 A 4 5 A 07 AND OFFICI 6 A 4 5 A 07 AND OFFICI 6 A 4 5 A 07 AND OFFICI 6 A 4 5 A 07 AND OFFICI 6 A 4 5 A 07 AND OFFICI 6 A 4 5 A 07 AND OFFICI 6 A 4 5 A 07 AND OFFICI 6 A 4 5 A 07 AND OFFICI 6 A 4 5 A 07 AND OFFICI 6 A 4 5 A 07 AND OFFICI 6 A 4 5 A 07 AND OFFICI 6 A 4 5 A 07 AND OFFICI 6 A 4 5 A 07 AND OFFICI 6 A 4 5 A 07 AND OFFICI 6 A 4 5 A 07 AND OFFICI 6 A 4 5 A 07 AND OFFICI 6 A 4 5 A 07 AND OFFICI 6 A 4 5 A 07 AND OFFICI 6 A 4 5 A 07 AND OFFICI 6 A 4 5 A 07 AND OFFICI 6 A 4 5 A 07 AND OFFICI 6 A 5 A 07 AND OFFICI 6 A 5 A 07 AND OFFICI 6 A 5 A 07 AND OFFICI 6 A 5 A 07 AND OFFICI 6 A 5 A 07 AND OFFICI 6 A 5 A 07 AND OFFICI 6 A 5 A 07 AND OFFICI 6 A 5 A 07 AND OFFICI 6 A 5 A 07 AND OFFICI 6 A 5 A 07 AND OFFICI 6 A 5 A 07 AND OFFICI 6 A 5 A 07 AND OFFICI 6 A 5 A 07 AND OFFICI 6 A 5 A 07 AND OFFICI 6 A 5 A 07 AND OFFICI 6 A 5 A 07 AND OFFICI 6 A 5 A 07 AND OFFICI 6 A 4 5 A 07 | 6 B J 2 A 31 6 B J 2 A 31 6 B J 2 B 47 6 B J 2 B 80 6 B J 2 C 33 6 B J 2 C 60 6 B J 2 C 60 6 B J 2 D 48 6 B J 2 D 178 6 B J 2 D 178 6 B J 2 D 175 6 B J 2 D 175 6 B J 2 D 175 6 B J 2 F 170 6 B J 2 F 117 6 B J 2 F 117 6 B J 2 F 117 6 B J 2 G 1,167 6 B J 2 H 586 6 B J 1 H 214 |
| 4 H 00120 2592 DLA120-83-D000<br>4 I 00120 2880 DLA120-83-D000<br>CONTRAC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 5 000 C9B DRUGS BIOLOGICALS<br>5 000 C9B DRUGS BIOLOGICALS<br>5,230                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                   |
| COLONY FOODS INC 4 C 0013H 3293 DLA13H-83-CN48 4 C 0013H 3294 DLA13H-83-CN48 4 E 0013H 3294 DLA13H-83-CN51 4 E 0013H 3349 DLA13H-83-CN51 4 E 0013H 3345 DLA13H-83-CN61 4 E 0013H 3346 DLA13H-83-CN61 4 E 0013H 3371 DLA13H-83-CN61 4 E 0013H 3371 DLA13H-83-CN61 4 E 0013H 3379 DLA13H-83-CN61 4 E 0013H 3381 DLA13H-83-CN61 4 E 0013H 3385 DLA13H-83-CN61 4 H 0013H 3519 DLA13H-83-CN61 4 H 0013H 3519 DLA13H-83-CN61 4 H 0013H 3524 DLA13H-83-CN61                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | MARSHVILLE  4 D C Z 5 2 2 8905  5 E C Z 5 2 2 8905  5 D C Z 5 2 2 8905  7 D C Z 5 2 2 8905  1 D C Z 5 2 2 8905  8 D C Z 5 2 2 8905  8 D C Z 5 2 2 8905  8 D C Z 5 2 2 8905  9 C Z 5 2 2 8905  1 D C Z 5 2 2 8905  1 D C Z 5 2 2 8905  1 D C Z 5 2 2 8905  1 D C Z 5 2 2 8905  1 D C Z 5 2 2 8905  8 D C Z 5 2 2 8905  8 D C Z 5 2 2 8905  8 D C Z 5 2 2 8905  8 D C Z 5 2 2 8905  8 D C Z 5 2 2 8905  1 D C Z 5 2 2 8905                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 000 B2   MEAT POULTRY AND F<br>  000 B2   MEAT POULTRY AND F<br>  000 B2   MEAT POULTRY AND F<br>  000 B2   MEAT POULTRY AND F<br>  000 B2   MEAT POULTRY AND F<br>  000 B2   MEAT POULTRY AND F<br>  000 B2   MEAT POULTRY AND F<br>  000 B2   MEAT POULTRY AND F<br>  000 B2   MEAT POULTRY AND F<br>  000 B2   MEAT POULTRY AND F<br>  000 B2   MEAT POULTRY AND F<br>  000 B2   MEAT POULTRY AND F                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 089903 3290 34  ISH 6 2 3 5 J 09  ISH 6 2 3 5 J 09  ISH 6 2 3 5 J 09  ISH 6 2 3 5 J 09  ISH 6 2 3 5 J 09  ISH 6 2 3 5 J 09  ISH 6 2 3 5 J 09  ISH 6 2 3 5 J 09  ISH 6 2 3 5 J 09  ISH 6 2 3 5 J 09  ISH 6 2 3 5 J 09  ISH 6 2 3 5 J 09  ISH 6 2 3 5 J 09  ISH 6 2 3 5 J 09  ISH 6 2 3 5 J 09  ISH 6 2 3 5 J 09  ISH 6 2 3 5 J 09  ISH 6 2 3 5 J 09  ISH 6 2 3 5 J 09  ISH 6 2 3 5 J 09                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 1 B J 1 C 34 1 B J 1 C 34 1 B J 1 D 37 1 B J 1 D 27 1 B J 1 D 27 1 B J 1 D 28 1 B J 1 E 36 1 B J 1 E 28 1 B J 1 E 42 1 B J 1 E 42 1 B J 1 E 42 1 B J 1 G 38 1 B J 1 G 38 1 B J 1 G 38 1 B J 1 G 25                                                                                |

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                               | 5 7 9 9<br>A C 6 999 C D 10A 10B 10C                                                                                                                                                             | 1 1 1 1 1 1 1 9 2 2 2<br>11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)                                                                                                                                                                                                                                                                                                                                                                 |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| C S D INC<br>4 L 00600 1513 DLA600-83-C0791<br>4 C 00600 2162 DLA600-83-C0996<br>4 H 00600 2162 DLA600-83-C0996 1<br>4 H 00600 2162 DLA600-83-C0996 2<br>CONTRACTOR                                                                               | B C B 5 3 2 9150 000 A8A<br>B C B 5 3 2 9150 000 A8A<br>B C B 5 3 2 9150 000 A8A                                                                                                                 | NCAR 027264 3300 34<br>C CHEMICALS 6 A 3 3 J 0000 0 J 1 L 39<br>A DILS - GREASES CUTTING LUBR 6 A 3 3 J 0000 0 J 1 C 409<br>A DILS - GREASES CUTTING LUBR 6 A 3 3 J 0000 0 J 1 C 409<br>A DILS - GREASES CUTTING LUBR 6 A 3 3 J 0000 0 J 1 C 409-448                                                                                                                                                                                                                  |
| INTERNATIONAL POWER SYS EQUIP CO<br>5   OCW21 2058 DACW21-83-C0068<br>CITY                                                                                                                                                                        |                                                                                                                                                                                                  | NCAR 078997 3300 34<br>E TRANSFORMERS - DISTRIBUTION 8 A 3 3 J 0000 0 J 1 G 39<br>487                                                                                                                                                                                                                                                                                                                                                                                 |
| KIDDE INC<br>3 H OFF30 0904 F09603-82-91521<br>3 H OFF30 0965 F09603-82-91521<br>3 F OFF30 0781 F41608-83-C0837<br>CONTRACTOR                                                                                                                     | B C A 5 2 2 1680 000 A1C<br>B C A 5 2 2 1680 ACA A1C                                                                                                                                             | NCAR 528060 3390 34  C MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 5 B J 1 H 69  C MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 5 B J 1 H 32  C MISCL AIRCRAFT ACCESSORIES C 8 A 3 5 A 1015 5 B J 1 F 27  128                                                                                                                                                                                                                                                          |
| AEROGUIP CORP 1 D 0AE07 3425 DAAE07-83-CA284 1 D 0AE07 3118 DAAE07-83-CW427 3 K 0FF30 0120 F41608-82-C2243 4 L 00700 0873 DLA700-82-D0020 4 B 00700 1742 DLA700-83-C0695 4 B 00700 1783 DLA700-83-C1273 4 G 00700 3813 DLA700-83-C2917 CONTRACTOR | B C A 5 2 2 4720 DJE A4A<br>B C A 5 2 2 4720 ACD A1C<br>B C A 5 2 2 4720 000 A1C<br>D C A 5 2 2 4720 000 A1C<br>B C A 5 2 2 4720 000 A1C<br>B C A 5 2 2 4720 000 A1C<br>B C A 5 2 2 4720 000 C9E | NCAR 016140 3430 34  HOSE AND TUBING FLEXIBLE 8 A 3 3 C 0000 0 J 1 D 58  CHOSE AND TUBING FLEXIBLE 8 A 3 5 A 1015 5 B J 2 D 101  CHOSE AND TUBING FLEXIBLE 8 A 3 5 A 1015 1 B J 1 J 124  CHOSE AND TUBING FLEXIBLE 6 A 4 3 C 0000 0 K 1 L 36  CHOSE AND TUBING FLEXIBLE 6 A 4 3 C 0000 0 K 1 L 36  CHOSE AND TUBING FLEXIBLE 6 A 3 3 B 0000 0 K 1 L 119  CHOSE AND TUBING FLEXIBLE 6 A 3 5 B 1026 5 B J 1 B 28  CHOSE AND TUBING FLEXIBLE 6 A 3 5 B 1026 5 B J 1 F 54 |
| INGERSÖLL RAND CO 1 B 0AE07 1955 DAAE07-83-CH268 1 D 0AE07 2912 DAAE07-83-CH268 1 E 0AE07 3728 DAAE07-83-CH268 1 I 0AE07 6910 DAAE07-83-CH268 3 B 0FJ04 1312 F09603-83-C0595 4 A 00700 1223 DLA700-83-C8076 CONTRACTOR                            | B A A 1 2 2 4310 000 C9A<br>B A A 1 2 2 4310 000 C9A<br>B A A 1 2 2 4310 000 C9A<br>D C A 5 2 2 4310 000 B9<br>B C A 5 2 2 4310 000 C9A                                                          | NCAR 492060 3490 34  COMPRESSORS AND VACUUM PUMPS 5 A 3 5 C 1016 1 B K 2 A 4,275 COMPRESSORS AND VACUUM PUMPS 5 A 6 5 C 1016 1 B K 2 C 11,440 COMPRESSORS AND VACUUM PUMPS 5 A 6 5 C 1016 1 B K 2 E 41 COMPRESSORS AND VACUUM PUMPS 5 A 6 5 C 1016 1 B K 2 I 160 COMPRESSORS AND VACUUM PUMPS 8 A 3 5 C 1013 1 B J 1 B 183 COMPRESSORS AND VACUUM PUMPS 6 A 3 3 B 0000 0 J 1 L 72 16,171                                                                              |
| BLACKMON W E CONSTRUCTION CO INC<br>5 B 0CW54 0023 DACW54-83-C0012                                                                                                                                                                                |                                                                                                                                                                                                  | NCAR 074977 3495 34<br>CONSTRUCTION/MISCELLANEOUS B 8 A 3 4 J 01B 1 B J 1 A 366                                                                                                                                                                                                                                                                                                                                                                                       |
| GARRISON W E GRADING CO<br>5 B OCW54 0019 DACW54-83-C0011                                                                                                                                                                                         | MONCURE<br>D C E 5 2 2 Y219 000 C2                                                                                                                                                               | NCAR 020886 3495 34<br>CONSTRUCTION/OTHER CONSERVAT 8 A 3 4 J 01B 1 B J 1 A 241                                                                                                                                                                                                                                                                                                                                                                                       |
| NORTH CAROLINA UNIVERSITY OF<br>5 B OCW54 0013 DACW54-82-C0001<br>5 B OCW54 0018 DACW54-83-C0004<br>CONTRACTOR                                                                                                                                    | B C Z 5 2 2 R533 000 S1                                                                                                                                                                          | NCAR 646680 3495 34  STUDIES/WATER QUALITY 8 8 7 5 M 05 7 B J 1 A 36  STUDIES/WATER QUALITY 8 8 3 5 M 05 7 B J 1 A 132  168                                                                                                                                                                                                                                                                                                                                           |

|    |      |        |         |                  | - <b></b> |                  | <u>.</u> | - <b></b> |      |       |       |      | <b>.</b> |                                                                              | . <b>.</b> |     |   |            |     |                      |
|----|------|--------|---------|------------------|-----------|------------------|----------|-----------|------|-------|-------|------|----------|------------------------------------------------------------------------------|------------|-----|---|------------|-----|----------------------|
| s  | м    |        |         |                  |           |                  |          |           |      |       |       |      |          |                                                                              |            |     | 1 |            |     |                      |
| v  |      |        |         | 222222           |           |                  |          | 7         |      | 9 9   |       |      |          | 1 1 1 1 1                                                                    |            | 1 1 | 9 | 2 2        | 2   |                      |
| С  | N    | 55555  | AAAA    | AAAAAA           | BB        | ccccc 3          | Α        | С 8       | 999  | C D   | 1 OA  | 1 0B | 100      | DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6                                          | 1717       | 8 9 | Α | 0 1        | 3   | 24 \$\$\$\$\$\$(000) |
|    |      |        |         |                  |           |                  |          |           |      |       |       |      | <b></b>  |                                                                              |            |     |   |            |     |                      |
|    |      |        |         |                  |           |                  |          |           |      |       |       |      |          |                                                                              |            |     |   |            |     |                      |
|    |      | 6N C6N | IP TOIL | CTION C          | _         |                  |          |           | MANI | 11DE  |       |      |          | NCAR 962040 3495 34                                                          |            |     |   |            |     |                      |
| 5  | LO   | ON CON | 0005    | DACU54           | -82       | -00035           | п        | C F       | 5    | 2000  | V199  | 000  | CS       | NSTRUCTION/MISCELLANEOUS B 8 A 7 4 J                                         | O1B        | 1 B |   | 1 1        | v   | 50                   |
| ľ  | -    | 00#04  | 0000    | DAORON           | •-        | CITY             | Te       | STAL      | Ŭ    |       | 5     | 000  |          | 827                                                                          | 0,15       | , , |   | • 1        | "   | 30                   |
|    |      |        |         |                  |           |                  |          |           |      |       | •     |      |          | <del></del> -                                                                |            |     |   |            |     |                      |
| A  | T    | D AMER | RICAN   |                  |           |                  |          |           | MONE |       |       |      |          | NCAR 002918 3500 34                                                          |            |     |   |            |     |                      |
| 4  | D    | 00120  | 1355    | DLA120           | -83       | -C4585           | В        | СВ        | 5    | 2 2   | 7210  | 000  | A9       | USEHOLD FURNISHINGS 6 A 3 3 J                                                | 0000       | 0   |   | J 1        | C   | 165                  |
| 4  | н    | 00120  | 2471    | DLA 120          |           | -05026           | В        | C B       | 5    | 2 2   | 7210  | 000  | Α9       | USEHOLD FURNISHINGS 6 A 3 3 J                                                | 0000       | 0   |   | JI         | H   | 240                  |
|    |      |        |         |                  | CO        | NTRACTOR         | TO       | TAL       |      |       | 2     |      |          | 405                                                                          |            |     |   |            |     |                      |
| _  | _    |        |         |                  |           |                  |          |           |      |       |       |      |          |                                                                              |            |     |   |            |     |                      |
| C  | 5    | DINC   | 1607    | DI 4600          | - 02      | -00810           | _        |           | MON  | KOF " |       |      |          | NCAR 02/264 3500 34<br>EMICALS 6 A 3 3 J                                     | 0000       | _   |   |            |     |                      |
| 4  | A    | 00600  | 1627    | DLABOU           | -63       | -00019           | U        | СВ        | Ð    | 3 2   | 6810  | 000  | ABA      | NCAR 027264 3500 34<br>EMICALS 6 A 3 3 J                                     | 0000       | U   |   | J 1        | _   | 56                   |
|    |      |        |         | PPLY IN          |           |                  |          |           | MON  |       |       |      |          | NCAR 317660 3500 34                                                          |            |     |   |            |     |                      |
|    |      |        |         |                  |           | -C6271           | В        | CA        |      |       | 1095  | იიი  | Δ1Δ      | SCELLANEOUS W. APONS 8 A 3 4 J                                               | 018        | 1 B |   | J 1        | K   | 112                  |
|    |      |        |         |                  |           | -C0317           |          | CA        |      |       |       |      |          | RFIELD SPECIALIZED TRUCKS 8 A 3 6 J                                          |            |     |   | J i        |     |                      |
|    |      |        |         | N00383           |           |                  |          | CA        |      |       |       |      |          | RCRAFT MAINTENANCE & REPAI 8 A 3 6 J                                         |            | 1 B |   | J i        |     |                      |
| 2  | E.   | JA100  | A704    | NQ0383           | -83       | -C0331           | D        | CA        | 5    | 2 2   | 1730  | 000  | AIC      | RCRAFT GROUND SERVICING EQ 8 A 3 4 J                                         | 01B        | 1 8 |   | Ji         | E   |                      |
| 2  | C.   | JA100  | F269    | N00383           | -83       | -C0391           | В        | CA        | 5    |       |       |      |          | RCRAFT MAINTENANCE & REPAI 8 A 3 4 J                                         |            | 1 B |   | J 1        | C   | 40                   |
|    |      |        |         | NG0383           |           |                  |          | CA        |      |       |       |      |          | RCRAFT GROUND SERVICING EQ 8 A 3 4 J                                         |            | 1 B |   | J 1        | E   |                      |
|    |      |        |         | N00383           |           |                  |          | CA        |      |       |       |      |          | RCRAFT GROUND SERVICING EQ 8 A 3 4 J                                         |            | 1 B |   | J 1        |     |                      |
|    |      |        |         | N00383           |           |                  |          | C A       |      |       |       |      |          | RCRAFT GROUND SERVICING EQ 8 A 3 4 J                                         |            | 1 B |   | JI         |     |                      |
|    |      |        |         | N00383           |           |                  |          | CA        |      |       |       |      |          | RCRAFT GROUND SERVICING EQ 8 A 6 4 J                                         |            | 1 B |   | J 1        | _   | • •                  |
|    |      |        |         | N00383<br>F41608 |           |                  |          | CA        |      |       |       |      |          | RCRAFT MAINTENANCE & REPAI 8 A 3 4 J<br>RCRAFT MAINTENANCE & REPAI 8 A 3 6 J |            | 1 B |   | J 1        |     |                      |
|    |      |        |         | F41608           |           |                  |          | CA        |      |       |       |      |          | RCRAFT GROUND SERVICING EQ 8 A 3 6 J                                         |            | 1 B |   | J 1<br>J 1 |     |                      |
|    |      |        |         | F41608           |           |                  |          | CA        |      |       |       |      |          | RCRAFT GROUND SERVICING EQ 8 A 3 6 J                                         |            | 1 B |   | Ji         |     |                      |
|    |      |        |         | F41608           |           |                  |          | ÇÃ        |      |       |       |      |          | RCRAFT GROUND SERVICING EQ 8 A 3 4 J                                         |            | i B |   | J i        |     |                      |
|    |      |        |         |                  |           | -C1072           |          | CA        |      |       |       |      |          | RFIELD SPECIALIZED TRUCKS 8 A 3 6 J                                          |            | 1 B |   | Ĵi         | _   |                      |
| 3  | 1    | OFF20  | 0638    | F41608           | -83       | -C1126           | В        | CA        | 5    | 2 2   | 1730  | ACD  | A1C      | RCRAFT GROUND SERVICING EQ 8 A 3 6 J                                         | 01B        | 1 B |   | J 1        | ī   |                      |
| 4  | 0    | 00400  | 2526    | DLA400           | -83       | -C1802           | В        | CA        | 5    | 2 2   | 4920  | 000  | C9E      | RCRAFT MAINTENANCE & REPAI 6 A 3 5 J                                         | 1013       | 1 B |   | JI         | D   | 36                   |
| 4  | F    | 00700  | 3588    | <b>DLA700</b>    |           | -C2842           |          |           | 5    |       |       |      |          | RCRAFT GROUND SERVICING EQ 6 A 3 4 J                                         | 01B        | 1 B |   | J 1        | F   | 28                   |
|    |      |        |         |                  | CO        | NTRACTOR         | TO       | DTAL      |      |       | 18    |      |          | 164                                                                          |            |     |   |            |     |                      |
| l  |      |        |         | <b></b>          |           |                  |          |           |      |       |       |      |          |                                                                              |            |     |   |            |     |                      |
|    |      |        |         | FI GNAL          |           |                  | _        |           | MON  |       | 4040  | 000  | 005      | NCAR 002933 3500 34                                                          |            |     |   |            | -   |                      |
|    |      |        |         |                  |           | -C1308<br>-C2210 |          |           |      |       |       |      |          | FETY AND RESCUE EQUIPMENT 6 A 3 5 A<br>FETY AND RESCUE EQUIPMENT 6 A 3 5 A   |            |     |   |            |     |                      |
|    |      |        |         |                  |           | -C3249           |          |           |      |       |       |      |          | FETY AND RESCUE EQUIPMENT 6 A 3 5 A                                          |            |     |   | J 1<br>J 1 |     |                      |
| Г" | ٠,   | 30400  | 4470    | DEA400           |           | NTRACTOR         |          |           |      |       |       |      |          | 279                                                                          | 1013       | 3 5 |   | J          |     | 109                  |
|    |      |        |         |                  | -         |                  | , •      | -,        |      |       | •     |      |          |                                                                              |            |     |   |            |     |                      |
| но | ECI  | IST RO | USSEL   | L PHAR           | MAC       | EUT I CALS       |          |           | MONE | ROE   |       |      |          | NCAR 463160 3500 34                                                          |            |     |   |            |     |                      |
|    |      |        |         |                  |           |                  |          |           |      |       | 6505  | 000  | C9B      | UGS BIOLOGICALS AND OFFICE 6 6 4 1                                           |            |     |   |            | J   | <b>2</b> 5           |
| 4  | J    | 00120  | 0145    | V797P5           | -12       | -3H              | В        | CA        | 5    | 2 2   |       |      |          | UGS BIOLOGICALS AND OFFICE 6 6 4 1                                           |            |     |   |            | J   | 111                  |
|    |      |        |         |                  | CO        | NTRACTOR         | TC       | TAL       |      |       | 2     |      |          | 136                                                                          |            |     |   |            |     |                      |
| l  |      |        |         |                  | _         |                  |          |           |      |       |       |      |          |                                                                              |            |     |   |            |     |                      |
|    |      |        |         | RIES IN          |           |                  | _        |           | MONE |       |       |      |          | NCAR 061322 3500 34                                                          |            |     |   | _          |     |                      |
|    |      |        |         |                  |           | -CA782           |          | CA        |      |       |       |      |          | SCL AIRCRAFT ACCESSORIES C 8 A 3 4 J                                         |            |     |   | J 1        |     |                      |
| _  |      |        |         | F41608           |           | -C2252           | _        | CA        | -    |       |       |      |          | SCL AIRCRAFT ACCESSORIES C 8 A 3 6 J                                         |            | 1 B |   | J 1<br>J 1 | -   |                      |
| _  |      |        |         | F41608           |           |                  |          | CA        |      |       |       |      |          | SCL AIRCRAFT ACCESSORIES C 8 A 3 6 J<br>SCL AIRCRAFT ACCESSORIES C 8 A 3 6 J |            | 1 B |   | J 1<br>J 1 | _   |                      |
|    |      |        |         | F41608           |           |                  |          | CA        |      |       |       |      |          | SCL AIRCRAFT ACCESSORIES C 8 A 3 6 J                                         |            | 1 B |   | J 1        |     |                      |
| ľ  | ٠, , |        |         | . 4.000          | -55       | ÷1177            | ٠        | * ^       | ~    |       | . 550 | 300  | .,,,     | TOT WINDING I HOULDOOMILD O O A O O O                                        | 3,5        | , , |   | ٠ ،        | ,,, | 209                  |

| PC615                                                                                  | GEOGRA                                                                                                                                                   | PHIC DE1                                                                         | AIL                                                                      | LISTI                                                                                                                                                                    | NG                                    |                                         | OC.             | тов                   | ER                                | - 5               | EPTE                                                                        | 1BER                                                              | FY                                                                        | 83                                                 |                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                      |                                                                                                       |                                                            |                                           |                                         |                     |                     |                                  | 1                    | PAG                      | E           | 55                                                                                            | 49               |     |       |          |                                                                                                     |
|----------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|--------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|-----------------------------------------|-----------------|-----------------------|-----------------------------------|-------------------|-----------------------------------------------------------------------------|-------------------------------------------------------------------|---------------------------------------------------------------------------|----------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|------------------------------------------------------------|-------------------------------------------|-----------------------------------------|---------------------|---------------------|----------------------------------|----------------------|--------------------------|-------------|-----------------------------------------------------------------------------------------------|------------------|-----|-------|----------|-----------------------------------------------------------------------------------------------------|
| M<br>O<br>N 55                                                                         |                                                                                                                                                          | 22222<br>AAAAA                                                                   |                                                                          |                                                                                                                                                                          |                                       | A C                                     | 8               | 99                    | 9 C                               | D                 | 10A                                                                         |                                                                   |                                                                           |                                                    | DESCRIPT                                                                                                                                                                                                                                                                                                                                                                               | 1 ON                                                                                 | OF C                                                                                                  | <br>MDTY/                                                  | SRVO                                      | 1 1                                     | 1 4                 | 1<br>5              | <br>1<br>6 17                    | 17                   | <br>1 1<br>8 9           | 1<br>9<br>A | 2 2                                                                                           | 2                | .24 | 51441 | <br>s 11 | -<br>L . j                                                                                          |
| EWGARI                                                                                 | D INDUST                                                                                                                                                 | RIES INC                                                                         | CON                                                                      | ITRACTO                                                                                                                                                                  | ır '                                  | τοτ                                     | AL              | МО                    | NRO                               | E                 | 5                                                                           |                                                                   |                                                                           |                                                    | NCAR<br>771                                                                                                                                                                                                                                                                                                                                                                            |                                                                                      |                                                                                                       | 06132                                                      | 2 :                                       | 500                                     | 34                  | 1                   |                                  |                      |                          |             |                                                                                               |                  |     |       |          |                                                                                                     |
| G JA                                                                                   | 3 CO<br>JO9 1724<br>100 K876<br>F30 0306<br>F30 0454<br>F30 0355                                                                                         | DAAJ09-<br>N00383-<br>F41608-<br>F41608-<br>F41608-                              | -83-<br>-83-<br>-83-<br>-83-                                             | CB302<br>C6811<br>C0275<br>C0290<br>C0427                                                                                                                                | ,<br>(<br>(<br>(<br>(                 | A C C C C C C C C C C C C C C C C C C C | A A A A A       | MØ 5 5 5 5 5 5 5      | NRO<br>2<br>2<br>2<br>2<br>2<br>2 | E 2 2 2 2 2 2     | 1680<br>1680<br>1680<br>1680<br>1680                                        | AHK<br>AHP<br>ACD<br>000<br>000                                   | A1C<br>A1C<br>A1C<br>A1C<br>A1C                                           | MI:<br>MI:<br>MI:<br>MI:<br>MI:                    | NCAR SCL AIRCR SCL AIRCR SCL AIRCR SCL AIRCR SCL AIRCR SCL AIRCR                                                                                                                                                                                                                                                                                                                       | AFT<br>AFT<br>AFT<br>AFT                                                             | ACCE<br>ACCE<br>ACCE<br>ACCE<br>ACCE                                                                  | 65910<br>SSÖRI<br>SSÖRI<br>SSÖRI<br>SSÖRI<br>SSÖRI         | O CES CES CES CES CES CES CES CES CES CES | 1500<br>: 8 A<br>: 8 A<br>: 8 E         | 34 3 3 3 3 3        | 4 4 6 6 5           | J 011<br>J 011<br>J 011<br>J 011 | 3<br>3<br>3          | 1 B<br>1 B<br>1 B<br>1 B |             | J 1<br>J 1<br>J 1                                                                             | G<br>A<br>B      |     |       | ۶,       | 31<br>31<br>42<br>69                                                                                |
| COVILI<br>L 005<br>D 005<br>I 005                                                      | L CORP<br>500 0409<br>500 1388<br>500 2416                                                                                                               | DLA500-<br>DLA500-<br>DLA500-                                                    | -83-<br>-83-<br>-83-<br>CON                                              | C0358<br>C4355<br>C5314<br>ITRACTO                                                                                                                                       | (E<br>(E<br>(F)                       | D C<br>B C<br>D C                       | : A<br>: A      | 5<br>5<br>5           | NRO<br>2<br>2<br>2                | 2                 | 5340<br>5340<br>5340                                                        | 000                                                               | C9E<br>C9E                                                                | MI:<br>MI:                                         | NCAR<br>SCELLANEO<br>SCELLANEO<br>SCELLANEO<br>121                                                                                                                                                                                                                                                                                                                                     | US H                                                                                 | IARDW<br>IARDW<br>IARDW                                                                               | 77328<br>ARE<br>ARE<br>ARE                                 | 1 (                                       | 6 A<br>6 A<br>6 A                       | 34                  | 3 3 3               | D 00<br>B 00<br>C 00             | 00                   | 0                        |             | J 1<br>J 1<br>J 1                                                                             | D                |     |       |          | 40<br>30<br>51                                                                                      |
|                                                                                        | MACHINE<br>HO1 2185                                                                                                                                      |                                                                                  | 83-                                                                      | C0980                                                                                                                                                                    | E                                     | з с                                     | Α.              | MØ<br>5               | NROI<br>2                         | 2                 | 1430                                                                        | CMC                                                               | A2                                                                        | GU                                                 | NCAR<br>IDED MISS                                                                                                                                                                                                                                                                                                                                                                      | ILE                                                                                  | REMO                                                                                                  | 09215<br>TE CO                                             | 2 (<br>NTR                                | 500<br>8 A                              | 34                  | 4                   | J 011                            | 3                    | 1 B                      |             | J1                                                                                            | н                |     |       |          | 46                                                                                                  |
| B 007<br>G 007<br>K 007<br>L 007<br>E 007<br>F 007<br>F 007<br>H 007<br>H 007<br>I 007 | 700 1630<br>700 4028<br>700 0398<br>700 0398<br>700 0398<br>700 1638<br>700 3900<br>700 2975<br>700 3372<br>700 4520<br>700 4957<br>700 4956<br>700 4956 |                                                                                  | 82-<br>83-<br>83-<br>83-<br>83-<br>83-<br>83-<br>83-<br>83-<br>83-<br>83 | C0009<br>C6976<br>C0047<br>C0164<br>C00892<br>C1296<br>C1296<br>C1850<br>C1850<br>C2615<br>C2655<br>C2859<br>C2859<br>C2858<br>C3288<br>C3343<br>C3343<br>C3332<br>C3332 | # # # # # # # # # # # # # # # # # # # | 33 C C C C C C C C C C C C C C C C C C  | AAAAAAAAAAAAAAA | 5555555555555555555   | 22222222222                       | 22222222222222222 | 3040<br>2010<br>3040<br>3040<br>4320<br>4320<br>4320<br>4320<br>4320<br>432 | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00 | A3<br>A3<br>A3<br>CC9E<br>C9E<br>A3<br>C9E<br>A3<br>C9E<br>A3<br>A3<br>A3 | MI: SH MI: POI POI POI POI POI POI POI POI POI POI | NCAR HER AND H HER AND H HER AND H HER AND H HER AND H HER AND H HER AND H HER AND H HER AND H HER AND H HER AND H HER AND H HER AND H HER AND H HER AND H HER AND H HER AND H HER AND H HER AND H HER AND H HER AND H HER AND H HER AND H HER AND H HER AND H HER AND H HER AND H HER AND H HER AND H HER AND H HER AND H HER AND H HER AND H HER AND H HER AND H HER AND H HER AND H | US F<br>FAUS F<br>AND<br>AND<br>AND<br>AND<br>AND<br>AND<br>AND<br>AND<br>AND<br>AND | PUMP<br>PUMP<br>PUMP<br>PUWER<br>PUWER<br>PUMP<br>PUMP<br>PUMP<br>PUMP<br>PUMP<br>PUMP<br>PUMP<br>PUM | TRAN LS10N TRAN TRAN S S S S S S S S S S S S S S S S S S S | SMIS<br>CON<br>SMIS                       | 666666666666666666666666666666666666666 | 6633333633633633333 | 5555555555555555555 | 3 10<br>B 10<br>B 10             | 13 !<br>15 !<br>13 ! | 5 B<br>5 B<br>5 B        |             | J 1 1 J 1 J 1 J 1 J J 1 J J 1 J J 1 J J 1 J J 1 J J 1 J J J J J J J J J J J J J J J J J J J J | GJKJLBEDEHEU     |     |       | 1        | 61<br>029<br>89<br>62<br>63<br>63<br>63<br>63<br>63<br>63<br>63<br>63<br>63<br>63<br>63<br>63<br>63 |
| C BHC<br>L BHC<br>I GOS<br>K PC1<br>K PC1                                              | 004 3866<br>004 1462<br>333 2058<br>144 0045<br>144 0021                                                                                                 | ELAVAL I<br>N00024 -<br>N00024 -<br>N00033 -<br>N00102 -<br>N00102 -<br>N00102 - | 81 -<br>83 -<br>83 -<br>81 -<br>82 -                                     | C4604<br>C4023<br>C0151<br>C0289<br>C0218                                                                                                                                | E<br>C<br>E                           | B C C C C C                             | A A A A         | 5<br>5<br>5<br>5<br>5 | 2<br>2<br>2                       | 2 2 2 2           | 2910<br>4310<br>9999<br>4320<br>4320<br>4320                                | 000<br>000<br>000                                                 | EA<br>EA<br>EA<br>EA                                                      | COL                                                | NCAR<br>SINE FUEL<br>MPRESSORS<br>SCELLANEO<br>WER AND H<br>WER AND H<br>WER AND H                                                                                                                                                                                                                                                                                                     | SYS                                                                                  | COM                                                                                                   | UUM P                                                      | TS 1<br>UMPS                              | 8 4                                     | 7                   | 5                   | 4 10                             | 12                   | 5 B                      |             |                                                                                               | L<br>F<br>K<br>J |     |       |          | 57<br>46<br>98<br>60-<br>26-                                                                        |

| S I<br>V C | 5        |       | 222222<br>AAAAAA  |      |         |   | 5 7<br>A C |            | 999   | 9 9             |                  | 108 | 100 | : 11 DESCRI            | TION       | OF CMDTY/SR  |       |     |     | 1 1<br>5 6 |      |   | 1<br>1 9<br>9 A |   |     |   | 4 \$\$\$\$\$\$ (000) |
|------------|----------|-------|-------------------|------|---------|---|------------|------------|-------|-----------------|------------------|-----|-----|------------------------|------------|--------------|-------|-----|-----|------------|------|---|-----------------|---|-----|---|----------------------|
| 2 1        | 1 PC144  | 0292  | ELAVAL<br>NGO102  | -82  | -¢0238  |   | 3 C        |            |       | 2 2             | 2 4320           |     |     | NCAR<br>POWER AND      |            |              | 8     | 3 A | 6   |            | 1001 |   |                 |   | 1 1 |   | 70                   |
|            |          |       | N00102            |      |         |   | ; c        |            |       |                 | 2 4320<br>2 4320 |     |     | POWER AND              |            |              |       |     |     |            | 1001 |   |                 | - | 1   | _ | 215<br>235           |
|            |          |       | N00102            |      |         |   | C          |            |       |                 | 2 4320           |     |     | POWER AND              |            |              |       |     |     |            | 1001 |   |                 |   | 1 1 |   | 324                  |
|            |          |       | N00102            |      |         |   | 3 C        |            |       |                 | 2 4320           |     |     | POWER AND              |            |              |       |     |     |            | 1001 |   |                 | - | 1   | - | 130                  |
|            |          |       | N00102            |      |         |   | Ç          |            |       |                 | 2 4320           |     |     | POWER AND              |            |              |       |     |     |            | 1001 |   |                 |   | 2 ( |   | 728                  |
|            |          |       | N00102<br>N00104  |      |         |   | 3 C        |            |       |                 | 2 4320<br>2 4320 |     |     | POWER AND              |            |              |       |     | -   |            | 1001 | - | _               | - | 1 ( | _ | 281<br>64-           |
|            |          |       | NG0104            |      |         |   | C          |            |       |                 | 2 4320           |     |     | POWER AND              |            |              |       |     |     |            | 1015 |   |                 | _ | 1   |   | 31                   |
|            |          |       | N00104            |      |         |   | c          |            |       |                 | 2 4320           |     |     | POWER AND              |            |              |       | 3 4 |     |            | 1015 |   |                 |   | 1   |   | 80                   |
| 2.         | JA114    | 0242  | N00104            | -82  | -CK955  | C | C          | Α          | 5     | 2 2             | 2 4320           | 000 | A3  | POWER AND              |            |              | ε     | 3 A | 3   | 5 A        | 1015 | 5 | В               | J | 1 . | j | 75                   |
| 2 (        |          |       | N00104            |      |         |   | 3 C        |            |       |                 | 2 4320           |     |     | POWER AND              |            |              | -     | _   | -   | 5 A        |      | 5 | _               | - | 1 ! | _ | 43                   |
|            |          |       | N00104            |      |         |   | 3 0        |            |       |                 | 2 4320           |     |     | POWER AND              |            |              |       |     |     |            | 1015 |   |                 |   | 1 ! |   | 46                   |
| 2 (        |          |       | N00104            |      |         |   | 3 C        |            |       |                 | 2 4320<br>2 4320 |     |     | POWER AND              |            |              |       |     |     |            | 1015 |   |                 |   | 1 1 |   | 30<br>123            |
| 2          |          |       | N00104            |      |         |   | Š          |            |       |                 | 2 4320           |     |     | POWER AND              |            |              |       |     |     | 5 A        |      | 5 |                 |   | 1   |   | 51                   |
| 2 /        |          |       | N00104            |      |         |   | C          | A          | 5     | 2 2             | 4320             | 000 | A3  | POWER AND              | HAND       | PUMPS        | ٤     | 3 A | 3   | 5 A        | 1015 | 5 | В               | J | 1   | A | 42                   |
| 2 (        |          |       | N00104            |      |         |   | C          |            |       |                 | 2 4320           |     |     | PEWER AND              |            |              |       |     |     |            | 1015 |   |                 |   | 1 1 |   | 38                   |
| 2 6        |          |       | N00104            |      |         |   | C          |            |       |                 | 2 4320           |     |     | POWER AND              |            |              |       |     |     |            | 1015 |   |                 | - | 1 ! |   | 56                   |
| 2 1        |          |       | N00104            |      |         |   | 3 C        |            |       |                 | 2 4320<br>2 4320 |     |     | POWER AND              |            |              |       |     | _   |            | 1015 | - | _               | - | 1 1 |   | 48                   |
| 2 (        |          |       | N00104            |      |         |   | 3 6        |            |       |                 | 2 4320           |     |     | POWER AND              |            |              |       |     |     |            | 1002 |   |                 |   | 1   |   | 42<br>49             |
| 2          |          |       | N00104            |      |         |   | ŠČ         |            |       |                 | 2 4320           |     |     | POWER AND              |            |              |       |     |     |            | 1015 |   |                 | - | i   | - | 98                   |
| 2          | JA111    | 8005  | N00104            | -83  | -CK428  | E | 3 C        | Α          | 5     | 2 :             | 2 4320           | 000 | A3  | POWER AND              | HAND       | PUMPS        | 8     | 3 A | 3   | 5 A        | 1015 | 5 | В               | J | 1   | I | 4.19                 |
| 2.         |          |       | N00104            |      |         |   | C          |            |       |                 | 2 4320           |     |     | POWER AND              |            |              |       |     |     |            | 1015 |   |                 | - | 1 . |   | 72                   |
| 2.         |          |       | N00104            |      |         |   | 3 C        |            |       |                 | 2 4320           |     |     | POWER AND              |            |              |       |     |     |            | 1026 |   |                 | - | 1   |   | 42                   |
| 2 (        |          |       | N00104<br>N00104  |      |         |   | 3 0        |            |       |                 | 2 4320<br>2 4320 |     |     | POWER AND<br>POWER AND |            |              |       |     |     |            | 1015 |   |                 |   | 1 ( | _ | 78<br>375            |
|            |          |       | N00104            |      |         |   | SC         |            |       |                 | 2 4320           |     |     | POWER AND              |            |              |       |     |     | 5 A        |      | 5 |                 |   | 1   |   | 157                  |
|            |          |       | N00104            |      |         |   | c          |            |       |                 | 2 4320           |     |     | POWER AND              |            |              |       |     |     | 5 A        |      | 5 | -               |   | 1   |   | 31                   |
|            |          |       | N00104            |      |         |   | C          |            |       |                 | 2 4320           |     |     | POWER AND              | HAND       | PUMPS        | 8     | 3 A | 3   | 5 A        | 1015 | 5 | В               | J | 1   | t | 325                  |
| 4 E        | 00700    | 1437  | DLA700            |      |         |   | C          |            | 5     | 2 2             | 2 4320           | 000 | AЗ  | POWER AND              | HAND       | PUMPS        | €     | 6 E | 3   | 5 A        | 1013 | 5 | В               | J | 1 1 | В | 39                   |
|            |          |       |                   | CO   | NTRACTO |   |            |            |       |                 | 38<br>98         |     |     | 4,880                  |            |              |       |     |     |            |      |   |                 |   |     |   |                      |
|            |          |       |                   |      | CITT    | , | OT.        | ML         |       |                 | 20               |     |     | 10,187                 |            |              |       |     |     |            |      |   |                 |   |     |   |                      |
| ATK        | INSON    | REDG  | NG CO             |      |         |   |            |            | MORE  | HEA             | AD CIT           | Υ   |     | NCAR                   |            | 077080       | 350   | 30  | 34  |            |      |   |                 |   |     |   |                      |
|            |          |       | DACW54            | -83  | -00008  | Е | С          | Ε          | 5     | 2 2             | 2 Z219           | 000 | C5  | MAINT-REP              | IR-A       | LTER/OTHER C | ON 8  | 3 A | 3   | 4 J        | 01B  | 1 | В               | J | 1 / | Α | 577                  |
| 0.01       | GNIAL A  |       | IDUETOI           |      | . NO    |   |            |            | Meror | -ые-            | . D. O. T        | v   |     | 4/04/7                 |            | 202020       | 0#1   |     | ~ 4 |            |      |   |                 |   |     |   |                      |
|            |          |       | NDUSTRI<br>DLA600 |      |         |   | С          | В          |       |                 | AD CIT<br>2 9140 |     | A8A | NCAR<br>FUEL OILS      |            | 208320       |       |     |     | 3 ј        | 0000 | 0 |                 | ĸ | 1   | ı | 220                  |
| 041        |          | 1 NOV | STRIES            | LNC  |         |   |            |            | Merc  | ·u <del>c</del> | AD CIT           |     |     | NOAD                   |            | 001001       | 250   |     | 24  |            |      |   |                 |   |     |   |                      |
|            |          |       | DLA600            |      | -00009  |   | c          | В          |       |                 |                  |     | ABA | NCAR<br>FUEL OILS      |            | 021921       |       |     |     | 3 J        | 0000 | 0 |                 | ĸ | 1 1 | ĸ | 276                  |
|            |          |       |                   |      |         |   |            |            |       |                 |                  |     |     |                        |            |              |       |     |     |            |      |   |                 |   |     |   |                      |
|            | BANN W I |       |                   | - 22 | -00100  | - | Ç          | _          |       |                 | AD CIT           |     | ca  | NCAR<br>MAINT-BER      | A 1 60 _ A | 566590       |       |     |     |            | 015  | , | ь.              |   | 1 1 | - | 703                  |
| 1 6        | JUAZ1    | 0003  | DACA21            | -03  | -00109  | L | , ,        | <b>C</b> . | 3     | 2 6             | . 2199           | 000 | UZ  | MAINT-REP              | AIR-A      | LTER/MISCELL | -AN 6 | , A | 3   | 4 J        | OIR  | 1 | 0               | J | •   | _ | 703                  |

|                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                           |                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                          | • • • • • • • • • • • • • • · · · · · ·                                                    |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC                                                                                                                                                                                                                                                                             | 5 7 9 9<br>3 A C 8 999 C D 10A 10B 10B                                                                                                                                                                                                                                                                                    | 1 1 1<br>11 DESCRIPTION OF CMDTY/SRVC 2 3 4                                                                                                                                                                                                                                                                                                                                             | 1 1 1 1 1 5<br>5 6 1717 8 9 7                                                                                                                                            | 1<br>9 2 2 2<br>A 0 1 3 24 \$\$\$\$\$\$(000)                                               |
|                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                           | NCAR 035042 3530 34<br>Maint-Repair-Alter/Other con 6 a 3                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                          |                                                                                            |
| POTTER T T TOM & SON INC 2 K F7001 0067 M67001-82-C0278 2 K F7001 0072 M67001-83-C0036 2 A F7001 0586 M67001-83-C0107 2 B F7001 0586 M67001-83-C0107 2 B F7001 0479 M67001-83-C0108 2 C F7001 0587 M67001-83-C0108 2 D F7001 0732 M67001-83-C0134 2 H F7001 1355 M67001-83-C038 2 I F7001 1497 M67001-83-C0404 2 I F7001 1497 M67001-83-C0404 | MGREHEAD C1TY B C B 5 2 2 9140 000 A8, B C B 5 2 2 9140 000 A8, B C B 5 2 2 9140 000 A8, B C B 5 2 2 9140 000 A8, B C B 5 2 2 9140 000 A8, B C B 5 2 2 9140 000 A8, B C B 5 2 2 9140 000 A8, B C B 5 2 2 9140 000 A8, B C B 5 2 2 9140 000 A8, B C B 5 2 2 9140 000 A8, B C B 5 2 2 9140 000 A8, B C B 5 2 2 9130 000 A8, | NCAR 691885 3530 34 FUEL OILS 8 4 3 FUEL OILS 8 4 3 FUEL OILS 8 4 3 FUEL OILS 8 4 3 FUEL OILS 8 4 3 FUEL OILS 8 4 3 FUEL OILS 8 4 3 FUEL OILS 8 4 3 FUEL OILS 8 4 3 FUEL OILS 8 4 3 FUEL OILS 8 4 3 FUEL OILS 8 4 3 FUEL OILS 8 4 3 FUEL OILS 8 4 3 FUEL OILS 8 4 3                                                                                                                     | 5 J 1002 1 B 5 J 1002 1 B 5 J 02 1 B 5 J 02 1 B 5 J 02 1 B 5 J 02 1 B 5 J 02 1 B 5 J 02 1 B 5 J 02 1 B 5 J 02 1 B 5 J 02 1 B 5 J 02 1 B 5 J 02 1 B 5 J 02 1 B 5 J 02 1 B | J 1 J 59 J 1 K 86 J 1 L 62 J 1 A 65 J 1 A 90 J 1 A 92 J 1 B 84 J 1 H 155 J 1 I 30 J 1 I 63 |
| ***************************************                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                           | . • •                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                          |                                                                                            |
|                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                           | NCAR 076183 3530 34 FUEL DILS 6 A 3  NCAR 733680 3530 34 A/E - INSPECTION 8 A 3 4,617                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                          |                                                                                            |
| CAROLINA SHOE CO<br>4 B 00100 0564 DLA100-83-C4255<br>4 H 00100 1417 DLA100-83-C4587<br>CONTRACTO                                                                                                                                                                                                                                             | MORGANTON BCA5228430000A9 BCA5228430000A9 DR TOTAL 2                                                                                                                                                                                                                                                                      | NCAR 170985 3540 34 FOOTWEAR MENS 6 A 3 FOOTWEAR MENS 6 A 3 584                                                                                                                                                                                                                                                                                                                         | 3 C 0000 0<br>5 C 1026 1 B                                                                                                                                               | J 1 B 163<br>J 1 H 421                                                                     |
|                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                           | NCAR 593008 3590 34<br>FOOTWEAR MENS 6 A 3                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                          |                                                                                            |
| CONTRACTO                                                                                                                                                                                                                                                                                                                                     | R (DIAL 2                                                                                                                                                                                                                                                                                                                 | NCAR 132770 3620 34<br>WIRE NONELECTRICAL IRON AND 6 A 3<br>WIRE NONELECTRICAL IRON AND 6 A 3<br>245                                                                                                                                                                                                                                                                                    |                                                                                                                                                                          |                                                                                            |
| EASTERN FUELS INC<br>4 D 00600 2241 DLA600-83-D4284                                                                                                                                                                                                                                                                                           | MURFREESBORO<br>E C B 5 3 2 9140 000 A8/                                                                                                                                                                                                                                                                                  | NCAR 090104 3650 34<br>FUEL DILS 6 A 3                                                                                                                                                                                                                                                                                                                                                  | 3 J 0000 O                                                                                                                                                               | K 1 C 4,129                                                                                |
| FACET ENTERPRISES INC<br>1 K 0AE07 0052 DAAE07-82-C6091                                                                                                                                                                                                                                                                                       | MURFREESBORG<br>B C A 5 2 2 2920 000 A48<br>Total 2                                                                                                                                                                                                                                                                       | NCAR 018161 3650 34<br>ENGINE ELECTRICAL SYS COMPS 5 A 6                                                                                                                                                                                                                                                                                                                                | 5 C 1013 1 B                                                                                                                                                             | J 2 J 127                                                                                  |
| LITTON SYSTEMS INC 2 H JA112 5869 N00104-83-C2732 4 A 00900 0898 DLA900-83-C1008 4 C 00900 6383 DLA900-83-C1603 4 D 00900 1690 DLA900-83-C1603 4 D 00900 1702 DLA900-83-C1629 4 F 00900 2123 DLA900-83-C2031                                                                                                                                  | MURPHY B C A 1 2 2 1355 FTL A3 B C A 8 2 2 5990 000 A7 B C A 8 2 2 5990 000 A7 B C A 8 2 2 5990 000 A7 B C A 1 2 2 5990 000 A7 B C A 5 2 2 5990 000 A7                                                                                                                                                                    | NCAR         554820         3660         34           TÖRPEDÖ I NERT CÖMPÖNENTS         8 E 3           SYNCHRÖS AND RESÖLVERS         6 A 3           SYNCHRÖS AND RESÖLVERS         6 A 3           SYNCHRÖS AND RESÖLVERS         6 A 3           SYNCHRÖS AND RESÖLVERS         6 A 3           SYNCHRÖS AND RESÖLVERS         6 A 3           SYNCHRÖS AND RESÖLVERS         6 A 3 | 5 A 1015 1 B<br>5 C 01A 1 B<br>3 B 0000 0<br>5 C 01A 1 B<br>3 C 0000 0<br>3 A 0000 0                                                                                     | J 1 H 26<br>J 1 A 101<br>J 1 B 93<br>J 1 D 72<br>J 1 D 54<br>J 1 F 45                      |

| MPC615 GEOGRAPHIC DETAIL LISTING OCTOBER - SEPTEMBER FY 83.                                                                                                                               | PAGE 5552                                                                                                                                        |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|
| S M<br>V O 1111 222222 22 22222 5 7 9 9<br>C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCR                                                                            | 1 1 1 1 1 1 1 1 9 2 2 2 PTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)                                                      |
| LITTON SYSTEMS INC MURPHY NCAR<br>4 I 00900 2929 DLA900-83-C2797 D C A 5 2 2 5990 000 A7 SYNCHROS<br>CONTRACTOR TOTAL 7 418                                                               | 554820 3660 34<br>AND RESOLVERS 6 A 3 3 C 0000 0 J 1 1 27                                                                                        |
| PEDCO INC NAGS HEAD NCAR<br>5 B 0CW54 0024 DACW65-82-C0057 D C E 5 2 2 Y199 000 C2 CONSTRUCT                                                                                              | 081099 3665 34<br>Fion/miscellaneous B 8 A 8 4 J 01B 1 B J 1 B 33                                                                                |
| 2 I BS678 B093 N62678-70-C0003 B C B 1 2 2 J019 000 A3 MAINT-REF                                                                                                                          | PAIR OF EQ/SHIPS-SML 8 4 4 4 J 01B 1 B J 1 1 72 PAIR OF EQ/SHIPS-SML 8 4 4 4 J 01B 1 B J 1 1 198 PAIR OF EQ/SHIPS-SML 8 4 4 4 J 01B 1 B J 1 1 91 |
| BRAND NAME CONTRACTOR NEW BERN NCAR<br>1 I OHC40 5022 DLA13H-XX-50000 B C A 5 2 2 8999 000 B2 FOOD LITER                                                                                  | 888888 3690 34<br>IS FOR RESALE 6 6 4 5 A 09 7 B J 1 ! 44                                                                                        |
|                                                                                                                                                                                           | 021080 3690 34<br>PAIR OF EQ/ENGINES & 8 4 3 5 A 02 6 B J 1 J 34                                                                                 |
| 2 D BH002 4919 N00024-83-C2038                                                                                                                                                            |                                                                                                                                                  |
| WONG & ASSOCIATES NEW LONDON NCAR 4 B 00700 1602 DLA720-63-C0162 A C B 5 2 2 5510 000 B1 LUMBER AN 4 G 00700 4052 DLA720-83-C0365 A C B 5 2 2 5510 000 B1 LUMBER AN CONTRACTOR TOTAL 2 55 | ND RELATED BASIC WOO 6 A 3 4 J OIB 1 B J 1 B 29                                                                                                  |
| B R COMMUNICATIONS NEWPORT NCAR<br>2 I RM300 0112 NG0146-83-C0024 B C A 5 2 2 W058 000 S1 LEASE-REI                                                                                       |                                                                                                                                                  |
| NAMO CONTROLS NEWTON NCAR<br>2 E jai12 3477 noo104-83-02506 B C A 5 2 2 1045 000 A5 LAUNCHERS                                                                                             | 010426 3750 34<br>S TORPEDO AND DEPTH 8 A 3 5 A 1015 5 B J 1 B 94                                                                                |
| QUALITY MFG CO NORLINA NCAR<br>1 B 0ajog 0924 daajog-83-ca546 B C A 5 2 2 6350 000 cge miscellai                                                                                          | 701314 3770 34<br>NEGUS ALARM AND SIGN 5 A 3 3 J 0000 0 J 1 B 36                                                                                 |
|                                                                                                                                                                                           | 088621 3770 34<br>PAIR-ALTER/OTHER ADM 8 A 3 4 J 01B 1 B J 1 K 194                                                                               |
| GARLOCK INC PALMYRA NCAR 4 C 00500 1205 DLA500-83-C1247 B C A 1 2 2 5330 000 C9E PACKING A 4 I 00500 2538 DLA500-83-C1572 D C A 1 2 2 5330 000 C9E PACKING A CONTRACTOR TOTAL 2 145       | 373195 3960 34<br>AND GASKET MATERIALS 6 A 3 3 C 0000 0 J 1 C 38<br>AND GASKET MATERIALS 6 A 3 3 C 0000 0 J 1 I 107                              |

B C A 1 2 2 7025 000 C9E ADP INPUT/OUTPUT AND STORAGE 3 6 4 1 1 B C A 1 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 2 B C A 1 2 2 7025 000 C9E ADP INPUT/OUTPUT AND STORAGE 3 6 4 1

30

3 L 0QA16 0014 GS00C0-29-74 3 H 0QA16 0014 GS00C0-29-74

3 H 0QA16 0014 GS00C0-29-74

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC : | 5 7 9 9<br>3 A C 8 999 C D 10A 10B 10              | 1<br>1 1 1 1 1 1 1 9 2 2 2<br>10 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|---------------------------------------------------------------------|----------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 3   0QA16 0038 F31601-83-C0095<br>3   0QA16 0040 F31601-83-C0098    | B C E 1 2 2 Z129 000 C2                            | NCAR 092175 4210 34  MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B 1 B J 1 H 119  MAINT-REPAIR-ALTER/OTHER AIR 8 A 3 4 J 01B 1 B J 1 I 26  MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B 1 B J 1 I 345  490                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 3 1 0QA16 0031 F31601-83-C0077<br>3 1 0QA16 0034 F31601-83-C0083    | B C E 1 2 2 Z299 000 C2<br>B C E 1 2 2 Z299 000 C2 | P MAINT-REPAIR-ALTER/ÖTHER NON 8 A 3 4 J 01B 1 B J 1 A 3/2 P MAINT-REPAIR-ALTER/ÖTHER NON 8 A 3 4 J 01B 1 B J 1 I 3- MAINT-REPAIR-ALTER/AIRPORT R 8 A 3 4 J 01B 1 B J 1 I 149                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|                                                                     |                                                    | NCAR 022523 4210 34<br>MAINT-REPAIR-ALTER/OTHER ADM 8 A 8 4 J 01B 1 B J 1 C 50                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| D K ASSOCIATES INC<br>3 K 0QA16 0011 F31601-80-C0148                | POPE AFB<br>E C C 1 2 2 T099 000 S1                | NCAR 049207 4210 34<br>OTHER PHOTOGRAPHIC MAPPING P 8 A 6 4 J 01B 1 B J 1 J 225                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| DANAC INC<br>3 I 00A16 0036 F31601-83-C0081                         | POPE AFB<br>D C E 1 2 2 Z161 000 C2                | NCAR 248090 4210 34<br>MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B 1 B J 1 I 2,463                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| DRISCOLL T R SHEET METAL INC<br>3 B 0QA16 0017 F31601-83-C0015      |                                                    | NCAR 050913 4210 34<br>: MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B 1 B J 1 B 59                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| EDGE FARM SERVICE<br>3 K OGA16 DOOS F31601-83-C0002                 | POPE AFB<br>D C C 1 2 2 S208 000 S1                | NCAR 086018 4210 34<br>Landscaping - Groundskeeping 8 a 3 4 J 01B 1 B J 1 J 59                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| FISHEL & TAYLOR ARCHITECTS<br>1 C OCA21 1045 DACA21-83-C0168        |                                                    | NCAR 344635 4210 34<br>REPROPERTY SERVICES |
| K H B ELECTRONICS<br>3 J 00A16 0001 F31601-82-C0041                 | POPE AFB<br>C C C 1 2 2 H242 000 S1                | NCAR 064372 4210 34<br>Equip Testing SVCS/Fire-resc 8 4 6 4 J 01B 1 B J 1 J 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| LEXINGTON HOMES<br>1 E OCA21 0047 DACA21-82-C0094                   |                                                    | NCAR 080439 4210 34<br>Construction/Other Admin & S 8 A 8 4 J 01B 1 B J 1 A 43                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| LIFE SAFETY EQUIPMENT CO INC<br>3   OQA16 0030 F31601-83-C0074      |                                                    | NCAR 083686 4210 34<br>MAINT-REPAIR-ALTER/FUEL STOR 8 A 3 4 J 01B 1 B J 1 J 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| NORTH CAROLINA COMMUNICATIONS IN<br>3 J 00A16 0007 F31601-82-D0048  | NC POPE AFB<br>D C C 1 2 2 J099 000 A7             | NCAR 646480 4210 34<br>Maint-Repair of Eq/miscellan 8 a 7 4 J 17a 1 b J 1 J 37                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| SEALCOATING INC<br>3   00A16 0032 F31601-83-C0078                   | POPE AFB<br>B C E 1 2 2 Z299 000 C2                | NCAR 774660 4210 34<br>MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01B 1 B J 1 I 210                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|                                                                     |                                                    | NCAR 783124 4210 34<br>MAINT-REPAIR-ALTER/OTHER HOS 8 A 6 4 J 01B 1 B J 1 E 28                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |

NCAR

NCAR

2 2 8430 000 A9 FOOTWEAR MENS

B C A 7 2 2 8430 000 49 FOOTWEAR MENS

592724 4270 34

593008 4270 34

6 A 6 5 J 01B 1 B

6 A 3 4 J 01B 1 B

J 1 A

J 1 1

3,573

3,228

RAEFORD

RAEFÖRD

B C A 6

TOTAL

CITY

MCNAUGHTON BOOK SERVICE

MCRAE INDUSTRIES INC

4 A 00100 0461 DLA100-80-C4148

4 I 00100 1575 DLA100-83-C4637

| MPC615 GEOGRAPHIC DETAIL LISTIN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | G OCTOBER - SEPTEMBER                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | r FY 83.                                                                                                                                                                                                            | PAGE 5556                                                                                                                                                                                                                    |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 5 7 9 9<br>A C 6 999 C D 10A 10B                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                               |                                                                                                                                                                                                                              |
| 1 K 0AG29 0082 DAAG29-77-D0046<br>1 A 0AG29 0238 DAAG29-77-D0046<br>1 C 0AG29 0351 DAAG29-77-D0046<br>1 G 0AG29 03516 DAAG29-83-D0001                                                                                                                                                                                                                                                                                                                                                                                                                             | B C Z 5 2 2 AZ16 000<br>B C Z 5 2 2 AZ16 000<br>B C Z 5 2 2 AZ16 000                                                                                                                                                                                                                                                                                                                                                                                                                  | NCAR 034044 4280 34 0 S1 RDTE/OTHER RESEARCH AND DEVE 8 A 6 5 P 11 0 S1 RDTE/OTHER RESEARCH AND DEVE 8 A 4 5 P 11 0 S1 RDTE/OTHER RESEARCH AND DEVE 8 A 4 5 P 11 0 S1 RDTE/OTHER RESEARCH AND DEVE 8 A 3 5 P 11 291 | 7 B S 1 A 140<br>7 B S 1 C 50                                                                                                                                                                                                |
| AERO SERVICES INC<br>4 L 00600 1372 DLA600-82-D0279                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | B C B 5 3 2 9130 000                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | NCAR 016376 4280 34<br>3 A8A LIQUID PROPELLANTS & FUEL PE 6 A 3 5 J 1026                                                                                                                                            | 6 1 B K 1 H 294                                                                                                                                                                                                              |
| ALEXANDRIA ARMATURE WORKS<br>1 L OCA78 DO28 DACA78-83-CO023                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | RALEIGH<br>B C B 5 2 2 5925 000                                                                                                                                                                                                                                                                                                                                                                                                                                                       | NCAR 060560 4280 34<br>D C9E CIRCUIT BREAKERS 8 A 3 J                                                                                                                                                               | к 34                                                                                                                                                                                                                         |
| 5 B 0CW54 0016 DACW54-82-C0017<br>5 G 0CW54 0048 DACW54-82-C0017<br>CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | B C Z 5 2 2 R503 000<br>B C Z 5 2 2 R503 000<br>TOTAL 2                                                                                                                                                                                                                                                                                                                                                                                                                               | NCAR 068863 4280 34<br>0 S1 STUDIES/ARCHEOLOGICAL-PALEON 8 A 7 5 J 04<br>0 S1 STUDIES/ARCHEOLOGICAL-PALEON 8 A 7 5 J 04<br>154                                                                                      | 2 B J 1 G 49                                                                                                                                                                                                                 |
| ARMCO INC<br>4 E 00700 2942 DLA700-83-C8105                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | RALEIGH<br>D C A 5 2 2 4710 000                                                                                                                                                                                                                                                                                                                                                                                                                                                       | NCAR 048261 4280 34<br>BB1 PIPE AND TUBE 6 A 3 3 C 0000                                                                                                                                                             | 0 0 J 4 D 32                                                                                                                                                                                                                 |
| ASTRONAUTICS CORP OF AMER<br>1 E OEA18 0283 GS00C5-01-67                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | RALEIGH<br>B C A 5 2 2 W070 000                                                                                                                                                                                                                                                                                                                                                                                                                                                       | NCAR 075960 4280 34<br>O S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1                                                                                                                                                    | <b>E</b> 47                                                                                                                                                                                                                  |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | NCAR 019423 4280 34<br>) C2 CONSTRUCTION/MISCELLANEOUS B 8 A 3 4 J 01B                                                                                                                                              | 1 B J 1 B 439                                                                                                                                                                                                                |
| 5 B 0CW54 0027 DACW54-82-C0042                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | D C E 5 2 2 Z222 000<br>D C E 5 2 2 Z222 000<br>D C E 5 2 2 Y199 000                                                                                                                                                                                                                                                                                                                                                                                                                  | NCAR 074977 4280 34<br>0 C2 MAINT-REPAIR-ALTER/HWYS-ROAD 8 A 7 4 J 01B<br>0 C2 MAINT-REPAIR-ALTER/HWYS-ROAD 8 A 6 4 J 01B<br>0 C2 CONSTRUCTION/MISCELLANEOUS B 8 A 3 4 J 01B<br>826                                 | 1 B J 1 B 36                                                                                                                                                                                                                 |
| BRAND NAME CONTRACTOR  1 K OHC40 5000 DLA13H-XX-50000  1 L OHC40 5000 DLA13H-XX-50000  1 L OHC40 5002 DLA13H-XX-50000  1 L OHC40 5004 DLA13H-XX-50000  1 D OHC40 5010 DLA13H-XX-50000  1 C OHC40 5010 DLA13H-XX-50000  1 D OHC40 5012 DLA13H-XX-50000  1 D OHC40 5012 DLA13H-XX-50000  1 E OHC40 5014 DLA13H-XX-50000  1 F OHC40 5016 DLA13H-XX-50000  1 G OHC40 5018 DLA13H-XX-50000  1 G OHC40 5018 DLA13H-XX-50000  1 G OHC40 5018 DLA13H-XX-50000  1 G OHC40 5018 DLA13H-XX-50000  1 I OHC40 5022 DLA13H-XX-50000  1 I OHC40 5022 DLA13H-XX-50000  CONTRACTOR | RALEIGH B C A 5 2 2 8999 000 B C A 5 2 2 8999 000 B C A 5 2 2 8999 000 B C A 5 2 2 8999 000 B C A 5 2 2 8999 000 B C A 5 2 2 8999 000 B C A 5 2 2 8999 000 B C A 5 2 2 8999 000 B C A 5 2 2 8999 000 B C A 5 2 2 8999 000 B C A 5 2 2 8999 000 B C A 5 2 2 8999 000 B C A 5 2 2 8999 000 B C A 5 2 2 8999 000 B C A 5 2 2 8999 000 B C A 5 2 2 8999 000 B C A 5 2 2 8999 000 B C A 5 2 2 8999 000 B C A 5 2 2 8999 000 B C A 5 2 2 8999 000 B C A 5 2 2 8999 000 B C A 5 2 2 8999 000 | B2                                                                                                                                                                                                                  | 7 B J 1 J 28 7 B J 1 J 28 7 B J 1 K 28 7 B J 1 K 28 7 B J 1 L 30 7 B J 1 B 39 7 B J 1 C 30 7 B J 1 D 35 7 B J 1 E 56 7 B J 1 E 56 7 B J 1 F 27 7 B J 1 G 26 7 B J 1 G 26 7 B J 1 G 26 7 B J 1 G 26 7 B J 1 G 26 7 B J 1 G 32 |

| MPC615 GEOGRAPHIC DETAIL LISTING                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                 | PAGE 5557                                            |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                                                               | 5 7 9 9 1 1 1 1 1 1 1 1 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717                                                                                                                                                                                                                                   | 1<br>1 1 9 2 2 2<br>8 9 A O 1 3 24 \$\$\$\$\$\$(000) |
| CLARK TRIBBLE HARRIS & LI ARCH<br>1   OCA21 1174 DACA21-83-C0194                                                                                                                                                                                                                  | RALEIGH NCAR 036472 4280 34<br>A C Z 5 2 2 R211 000 C2 ARCHITECT-ENGINEER SERVICES 8 A 3 6 J 01B                                                                                                                                                                                                                                | <b>2 B</b> J 1 1 130                                 |
| CUMMINGS BROS ELECTRIC CO INC<br>1   OKF40 0546 DAKF40-83-C1756                                                                                                                                                                                                                   | RALEIGH NCAR 022523 4280 34<br>3 C E 5 2 2 Z119 000 C2 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B                                                                                                                                                                                                                               | 1 B J 1 I 59                                         |
| DITCH WITCH OF NORTH CAROLINA INC<br>2 H F7001 1354 M67001-83-C0205                                                                                                                                                                                                               | RALEIGH NCAR 083516 4280 34<br>3 C A 5 2 2 38C5 000 C9D EARTH MOVING AND EXCAVATING 8 4 3 5 J 02                                                                                                                                                                                                                                | 1 B J 1 E /4                                         |
| EASTERN MICROSCOPE CO INC<br>2 1 RA100 0797 NG0189-83-C0497                                                                                                                                                                                                                       | RALEIGH NCAR 066928 4280 34<br>3 C B 5 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 8 A 3 5 J 07                                                                                                                                                                                                                               | 1 B J 1 G 48                                         |
| FXIDE ELECTRONICS CORP<br>3   0FH02 5076 F04606-83-C0605                                                                                                                                                                                                                          | RALEIGH NCAR 066550 4280 34<br>B C A 5 2 2 6130 000 A7 CONVERTERS ELECTRICAL NON RO 8 4 1 5 A 02                                                                                                                                                                                                                                | 5 B J 1 I 199                                        |
| FEDERAL MOGUL CORP                                                                                                                                                                                                                                                                | RALEIGH NCAR 336185 4280 34                                                                                                                                                                                                                                                                                                     | K 531                                                |
| GARRISON W E GRADING CO                                                                                                                                                                                                                                                           | RALEIGH NCAR 020886 4280 34 E C E 5 2 2 Y299 000 C2 CONSTRUCTION/ALL OTHER NON-B 8 A 7 4 J 01B D C E 5 2 2 Y224 000 C2 CONSTRUCTION/PARKING FACILIT 8 A 3 4 J 01B                                                                                                                                                               | 1 B J 1 K 33<br>1 B J 1 J 251                        |
| 2 A FCCEC 0329 \$10500-81-00050<br>2 A FCCEC 0343 \$10500-81-00050<br>2 A FCCEC 0344 \$10500-81-00050<br>2 F FCCEC 1009 \$10500-83-00050<br>2 G FCCEC 1068 \$10500-83-00050<br>3 F 07A03 0207 DLA13H-81-50050<br>3 I 07A03 0271 DLA13H-81-50050<br>3 J 07A03 0281 DLA13H-81-50050 | B C Z 5 2 2 8920 000 B2 BAKERY AND CEREAL PRODUCTS 6 6 4 5 A 09 B C Z 5 2 2 8920 000 B2 BAKERY AND CEREAL PRODUCTS 6 6 4 5 A 09 C C A 5 2 2 8920 000 B2 BAKERY AND CEREAL PRODUCTS 6 6 4 5 A 09 C C A 5 2 2 8920 000 B2 BAKERY AND CEREAL PRODUCTS 6 6 4 5 A 09 C C A 5 2 2 8920 000 B2 BAKERY AND CEREAL PRODUCTS 6 6 4 5 A 09 | 7 B J 3 L 49 7 B J 3 A 27 7 B J 3 F 30               |
| GREGORY POOLE EQUIPMENT CO<br>2 A RAIOO 0100 NO0189-81-C1024                                                                                                                                                                                                                      | RALEIGH NCAR 412860 4280 34<br>B C A 5 2 2 3930 000 C9D WAREHOUSE TRKS & TRACTORS SE 8 A 7 5 J 02                                                                                                                                                                                                                               | 1 B J 1 J 68                                         |
| HANCRAFT FURNITURE CO<br>2   RM300 0150 GS00S5-84-95<br>2   RM300 0154 GS00S5-85-71<br>CONTRACTOR                                                                                                                                                                                 | RALEIGH NCAR 093588 4280 34 B C B 5 2 2 7110 000 C9E OFFICE FURNITURE 3 6 4 1 B C Z 5 2 2 7105 000 C9E HOUSEHOLD FURNITURE 3 6 4 1 TOTAL 2 88                                                                                                                                                                                   | G 57<br>G 31                                         |
| I T T MACKAY MARINE<br>I H 0ADO5 0480 GS00C9-07-67                                                                                                                                                                                                                                | RALEIGH NCAR 019489 4280 34<br>B C Z 5 3 2 5820 000 A7 RADIŌ TV EQUIPMENT EXCEPT AI 3 6 4 1                                                                                                                                                                                                                                     | н 40                                                 |
| 1 G OZDO4 1880 MDA904-83-C1247                                                                                                                                                                                                                                                    | RALEIGH NCAR 482805 4280 34<br>B C Z 5 3 2 5820 000 C9E RADIO TV EQUIPMENT EXCEPT AI 3 6 4 1<br>B C A 5 2 2 5805 000 A7 TELEPHONE AND TELEGRAPH EQUI 8 1 3 5 A 1001<br>TOTAL 2 281                                                                                                                                              | K 240<br>158 J 1 F 41                                |

D C E 5 2 2 Y222 000 C2 CONSTRUCTION/HIGHWAYS-ROADS- 8 A 3 4 J 01B 1 B

MALLINCKRODT INC RALEIGH NCAR 570240 4280 34
4 G 00120 2257 DLA120-83-D0472 B C A 5 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 A 07
4 H 00120 2561 DLA120-83-D0472 B C A 5 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 A 07
CONTRACTOR TOTAL 2 68

756

42

5 C OCW54 0001 DACW54-83-C0001

2 2 AZ11 000 S1 2 2 AZ11 000 S1

2 2 AZ11 000 S1 2 2 AZ11 000 S1

000 S1

იიი S1

000 S1 000 S1

000 S1

L

1 A

1 B

7 B 7 B 7 B 7 B

05

5 M 05 5 M 05

677 5 M 5 M

888

8 3 3 3 5 M 05

8

8

RDTE/OTHER RESEARCH AND DEVE 8 RDTE/OTHER RESEARCH AND DEVE 8

RDTE/OTHER RESEARCH AND DEVE 8 RDTE/OTHER RESEARCH AND DEVE 8

ROTE/OTHER RESEARCH AND DEVE 8 ROTE/OTHER RESEARCH AND DEVE 8

87 47

66 43 44

76 93

50

35

101

156

OAG29 0184 OAG29 0364

OAG29 0553 OAG29 0456

OAG29 0484

OAG29 0098

1496

E

DAAG29-81-K0055 DAAG29-81-K0075

DAAG29-81-K0176
DAAG29-82-K0151
DAAG29-82-K0183
DAAG29-83-K0015

N00014-79-C0133

OAG29 0524 DAAG29-83-K0102 OAG29 0578 DAAG29-83-K0118 OAG29 0591 DAAG29-83-K0152

OAK11 2070 DAAK11-83-K0002 E612B 1626 N00014-76-C0480

E1230 5286 N00014-81-K2026 E612A 0725 N00014-82-K0182

|                                                                                                                                                                                                                                                                                                                                                            | . <b></b>          | - <b></b>      |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|----------------|
| S M                                                                                                                                                                                                                                                                                                                                                        | 1                  |                |
| V 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                           | 9 2 2 2            |                |
| C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9                                                                                                                                                                                                                                                 | A 0 1 3 24 \$\$\$5 | \$\$\$ ( 00G ) |
|                                                                                                                                                                                                                                                                                                                                                            | · +                |                |
|                                                                                                                                                                                                                                                                                                                                                            |                    |                |
|                                                                                                                                                                                                                                                                                                                                                            |                    |                |
| NORTH CAROLINA STATE UNIVERSITY RALEIGH NCAR 646620 4280 34                                                                                                                                                                                                                                                                                                |                    |                |
| 2 E E1230 1350 N00014-83-K0138 B C Z 5 2 2 AD91 000 S1 RDTE/GTHER DEFENSE 8 8 3 5 M 05 7 B                                                                                                                                                                                                                                                                 | SIA                | 48             |
| 2 D E1230 5284 N00014-83-K2004 B C Z 5 2 2 AZ12 000 S1 RDTE/GTHER RESEARCH AND DEVE 8 8 3 5 M 05 7 B                                                                                                                                                                                                                                                       | S 1 B              | 100            |
| 3 L 0JA28 0108 F01600-79-D0302 B C 2 5 2 2 0005 000 S1 TUITION FEES 8 6 4 5 M 05 7 B                                                                                                                                                                                                                                                                       | J 1 L              | 40             |
| 3 D 0JA28 0304 F01600-79-D0302 B C Z 5 2 2 U005 000 S1 TUITION FEES 8 8 4 5 M 05 7 B 3 E 0HM03 0214 F08635-83-K0220 C C Z 5 2 2 AD92 000 C9E RDTE/OTHER DEFENSE 8 8 3 5 M 05 7 B                                                                                                                                                                           | J 1 D<br>S 1 E     | 37<br>70       |
| 3 L 0JA28 0108 F01600-79-D0302 B C Z 5 2 2 U005 000 S1 TUITION FEES 8 6 4 5 M 05 7 B 3 D 0JA28 0304 F01600-79-D0302 B C Z 5 2 2 U005 000 S1 TUITION FEES 8 8 4 5 M 05 7 B 3 E 0HM03 0214 F08635-83-K0220 C C Z 5 2 2 AD92 000 C9E RDTE/OTHER DEFENSE 8 8 3 5 M 05 7 B 3 K 0FS03 0142 F33600-76-A0364 B C Z 5 2 2 U005 000 S1 TUITION FEES 8 6 4 5 M 05 7 B | J 1 K              | 32             |
| 3 B 0FS03 0471 F33600-76-A0364 B C Z 5 2 2 0005 000 S1 TUITION FEES 8 8 4 5 M 05 7 B                                                                                                                                                                                                                                                                       | JIB                | 28             |
| 3 K OHRO3 0028 F33615-81-C1428 B C Z 5 2 2 AC61 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 M 05 7 B                                                                                                                                                                                                                                                       | SIK                | 86             |
| 3 C OHRO3 0146 F33615-81-C1428 B C Z 5 2 2 AC61 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 M 05 7 B                                                                                                                                                                                                                                                       | S i C              | 139            |
| CONTRACTOR TOTAL 27 1,868                                                                                                                                                                                                                                                                                                                                  |                    |                |
| .,                                                                                                                                                                                                                                                                                                                                                         |                    |                |
| NORTHERN TELECOM LTD RALEIGH NCAR 019729 4280 34                                                                                                                                                                                                                                                                                                           |                    |                |
| 3 J OFHO2 0236 F04606-81-D0022 B A A 5 2 2 5820 000 A7 RADIO TV EQUIPMENT EXCEPT AI 8 A 7 5 B 1013 1 B                                                                                                                                                                                                                                                     | J 2 J              | 703            |
| 3 K OFHO2 0191 F04606-81-D0022 B A A 5 2 2 5820 000 A7 RADIO TV EQUIPMENT EXCEPT AI 8 A 8 5 B 1013 1 B                                                                                                                                                                                                                                                     | J 2 J              | 399            |
| 3 K OFHO2 0237 F04605-81-D0022 B A A 5 2 2 5820 000 A7 RADIO TV EQUIPMENT EXCEPT AI 8 A 7 5 B 1013 1 B                                                                                                                                                                                                                                                     | J 2 J              | 160            |
| 3 K OFHO2 0370 F04606-81-D0022 B A A 5 2 2 5820 000 A7 RADIO TV EQUIPMENT EXCEPT AI 8 A 7 5 B 1013 1 B                                                                                                                                                                                                                                                     | J 2 K              | 351            |
| 3 K OFHO2 0419 F04606-81-D0022 B A A 5 2 2 5820 000 A7 RADIO TV EQUIPMENT EXCEPT AI 8 A 7 5 B 1013 1 B                                                                                                                                                                                                                                                     | J2K                | 84             |
| 3 L OFHO2 0530 F04606-81-D0022 B A A 5 2 2 5820 000 A7 RADIO TV EQUIPMENT EXCEPT AI 8 A 8 5 B 1013 1 A                                                                                                                                                                                                                                                     | J2L                | 804            |
| 3 A OFHO2 0237 F04606-81-D0022 1 B A A 5 2 2 5820 000 A7 RADIO TV EQUIPMENT EXCEPT AI 8 A 7 5 B 1013 1 B                                                                                                                                                                                                                                                   | J 2 J              | 230            |
| 3 A 0FH02 0237 F04606-81-D0022 2 B A A 5 2 2 5820 000 A7 RADIO TV EQUIPMENT EXCEPT AI 8 A 7 5 B 1013 1 B                                                                                                                                                                                                                                                   | 151                | 160-           |
| 3 A 0FH02 0775 F04606-81-D0022 B A A 5 2 2 5820 000 A7 RADIO TV EQUIPMENT EXCEPT AL 8 A 8 5 B 1013 1 B                                                                                                                                                                                                                                                     | J 2 A              | 7 <b>6</b>     |
| 3 A 0FH02 0776 F04606-81-D0022 B A A 5 2 2 5820 000 A7 RADIO TV EQUIPMENT EXCEPT AL 8 4 8 5 B 1013 1 B                                                                                                                                                                                                                                                     | J 2 A              | 76-            |
| 3 B OFHO2 0971 F04606-81-D0022 B A A 5 2 2 5820 000 A7 RADIO TV EQUIPMENT EXCEPT AI 8 A 7 5 B 1013 1 B                                                                                                                                                                                                                                                     | J 2 B              | 315            |
| CONTRACTOR TOTAL 9 2,000                                                                                                                                                                                                                                                                                                                                   |                    |                |
| NORTHERN TELECOM SYSTEMS CORP RALEIGH NCAR 047976 4280 34                                                                                                                                                                                                                                                                                                  |                    |                |
| 3 C 0FH02 1137 F04606-81-D0022 B A A 5 2 2 5820 000 A7 RADIO TV EQUIPMENT EXCEPT AL 8 A 7 5 B 1013 1 B                                                                                                                                                                                                                                                     | 12C                | 202            |
|                                                                                                                                                                                                                                                                                                                                                            |                    |                |
| PINE STATE CREAMERY CO RALEIGH NCAR 061725 4280 34                                                                                                                                                                                                                                                                                                         |                    |                |
| 1 K OKF40 0054 DLA13H-82-DV997 B C Z 5 2 2 8910 000 B2 DAIRY FOODS AND EGGS 6 2 4 4 J 01B 1 B                                                                                                                                                                                                                                                              | JIK                | 34             |
| 1 B OKF40 0208 DLA13H-83-DV234 B C Z 5 2 2 8910 000 B2 DAIRY FOODS AND EGGS 6 2 4 4 J 01B 1 B                                                                                                                                                                                                                                                              | JIB                | 27             |
| 1 D OKF40 0270 DLA13H-83-DV234 B C Z 5 2 2 8910 000 B2 DAIRY FOODS AND EGGS 6 2 4 4 J 01B 1 B                                                                                                                                                                                                                                                              | סוע                | 55             |
| 1 E OKF40 0302 DLA13H-83-DV234 B C Z 5 2 2 8910 000 B2 DA!RY FOODS AND EGGS 6 2 4 4 J 01B 1 B                                                                                                                                                                                                                                                              | J 1 E              | 43             |
| 1 F OKF40 0329 DLA13H-83-DV234 B C Z 5 2 2 8910 000 B2 DAIRY FOODS AND EGGS 6 2 4 4 J 01B 1 B                                                                                                                                                                                                                                                              | JIF                | 39             |
| 1 G QKF40 0357 DLA13H-83-DV234 B C Z 5 2 2 8910 000 B2 DAIRY FOODS AND EGGS 6 2 4 4 J 01B 1 B                                                                                                                                                                                                                                                              | J 1 G              | 29             |
| 1 H OKF40 0394 DLA13H-83-DV877 B C Z 5 2 2 8910 000 B2 DAIRY FOODS AND EGGS 6 2 4 4 J 01B 1 B                                                                                                                                                                                                                                                              | J 1 H              | 27             |
| B OKF40 0208 DLA13H-83-DV234                                                                                                                                                                                                                                                                                                                               | JII                | 42             |
| 1   OKF40 0615 DLA13H-83-DV877   B C Z 5   2 2 8910 000 B2 DAIRY FOODS AND EGGS   6 2 4 4 J 01B 1 B CONTRACTOR TOTAL 9 330                                                                                                                                                                                                                                 | JII                | 34             |
| CONTRACTOR TOTAL 9 330                                                                                                                                                                                                                                                                                                                                     |                    |                |
| PITNEY BOWES INC RALEIGH NCAR 685440 4280 34                                                                                                                                                                                                                                                                                                               |                    |                |
| 2 C F7001 0547 GS00S41340 B C A 5 3 2 7490 000 C9E MISCELLANEOUS OFFICE MACHINE 3 6 4 1                                                                                                                                                                                                                                                                    | В                  | 26             |
|                                                                                                                                                                                                                                                                                                                                                            | -                  |                |
| RALEIGH LIONS CLINIC FOR THE BLIND RALEIGH NCAR 707529 4280 34                                                                                                                                                                                                                                                                                             |                    |                |
| 4 C 00100 0710 DLA100-83-FEC71 C C A 5 2 2 8440 000 A9 HOSIERY HANDWEAR & CLOTHING 6 6 4 1                                                                                                                                                                                                                                                                 | С                  | 1,231          |
| 4 E 00100 1068 DLA100-83-FED90                                                                                                                                                                                                                                                                                                                             | C<br>E<br>F        | 625            |
|                                                                                                                                                                                                                                                                                                                                                            | F                  | 736            |
| CONTRACTOR TOTAL 3 2,592                                                                                                                                                                                                                                                                                                                                   |                    |                |
|                                                                                                                                                                                                                                                                                                                                                            |                    |                |

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAA BB CCCCC 3                                                                                                                                                                                                                                              | 57 99<br>BAC 8 999 C D 10A 10B 1                                                                                                                                                                                                              | 1 1 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5                                                    | 1<br>1 1 1 9 2 2 2<br>5 6 1717 B 9 A D 1 3 24 \$\$\$\$\$\$(000)              |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|
|                                                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                               |                                                                                              |                                                                              |
| SAINT AUGUSTINES COLLEGE<br>1 L OKF40 0099 DAKF40-74-A0195                                                                                                                                                                                                                                                      | RALEIGH<br>B C Z 5 2 2 U005 000 S                                                                                                                                                                                                             | NCAR 066432 4280 34<br>I TUITION FEES 8 8 4 5                                                | iM 05 7B J1L 27                                                              |
| SCHWIMMER JOHN & CO                                                                                                                                                                                                                                                                                             | RALEIGH<br>B C A 5 2 2 7210 000 A                                                                                                                                                                                                             | NCAR 771333 4280 34<br>9 HOUSEHOLD FURNISHINGS 6 A 3 4                                       | I J O1B 1 B J 1 L 988                                                        |
| SENTER & SANDERS TRACTOR CORP<br>1 G ODAGS 0198 DADAGS-83-COG61                                                                                                                                                                                                                                                 | RALEIGH<br>B C Z 5 2 2 2420 000 C                                                                                                                                                                                                             | NCAR 778660 4280 34<br>DE TRACTORS WHEELED 8 A 3 3                                           | 3 J 0000 0 J 1 G 38                                                          |
|                                                                                                                                                                                                                                                                                                                 | B C A 5 2 2 6115 000 C                                                                                                                                                                                                                        | NCAR 040194 4280 34<br>DE GENERATORS AND GENERATOR SET 8 A 3 5                               | 5 A 1001 5 B J 1 J 48                                                        |
| SPACESAVER CORP<br>1 I OKF40 0593 GS00S5-84-29                                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                               | NCAR 012937 4280 34<br>DE CABINETS LOCKERS BINS AND SH 3 6 4 1                               | I 60                                                                         |
|                                                                                                                                                                                                                                                                                                                 | B C A 5 2 2 7310 000 C                                                                                                                                                                                                                        | BE FOOD COOKING BAKING SERVING 8 A 3 3                                                       | 3 J 0000 0 J 1 I 26                                                          |
| 4 A 00600 0731 DLA600-82-D4231<br>4 C 00600 2225 DLA600-83-D4180                                                                                                                                                                                                                                                | BCB5 329130 000 A                                                                                                                                                                                                                             | NCAR 079714 4280 34<br>BA LIQUID PROPELLANTS & FUEL PE 6 A 3 3<br>BA FUEL OILS 6 A 3 3<br>77 | 8 J 0000 0 K 1 J 51<br>8 J 0000 0 K 1 B 26                                   |
| TELEX COMPUTER PRODUCTS INC 1                                                                                                                                                                                                                                                                                   | RALEIGH B C A 5 2 2 7021 000 A B C A 5 2 2 7010 000 A B C A 5 2 2 7035 000 A B C A 5 2 2 7035 000 A B C A 5 2 2 7010 000 A B C A 5 2 2 7010 000 A B C A 5 2 2 7013 000 A B C A 5 2 2 7035 000 A B C Z 5 2 2 7025 000 A B C Z 5 2 2 7025 000 A | NCAR                                                                                         | K 25<br>K 25<br>K 25<br>K 25<br>K 25<br>K 25<br>K 25<br>K 25<br>F 26<br>F 87 |
| THOMPSON J M CO<br>5 G OCW54 0046 DACW54-83-C0036                                                                                                                                                                                                                                                               | RALEIGH<br>D C E 5 2 2 Y219 000 C                                                                                                                                                                                                             | NCAR 091731 4280 34<br>CONSTRUCTION/OTHER CONSERVAT 8 A 3 4                                  | J 01B 1 B J 1 F 3,218                                                        |
| THREE O NINE PARTNERSHIP 1 K OKF40 0002 DAKF40-82-D0011 1 K OKF40 0047 DAKF40-82-D0011 1 L OKF40 0093 DAKF40-82-D0011 1 L OKF40 0094 DAKF40-82-D0011 1 A OKF40 0182 DAKF40-82-D0011 1 B OKF40 0220 DAKF40-82-D0011 1 D OKF40 0251 DAKF40-82-D0011 1 D OKF40 0250 DAKF40-82-D0011 1 D OKF40 0250 DAKF40-82-D0011 | B C C 5 2 2 V231 000 S<br>B C C 5 2 2 V231 000 S<br>B C C 5 2 2 V231 000 S<br>B C C 5 2 2 V231 000 S<br>B C C 5 2 2 V231 000 S<br>B C C 5 2 2 V231 000 S<br>B C C 5 2 2 V231 000 S                                                            | NCAR                                                                                         | J 018                                                                        |

\$ .5

| S M<br>V O 1111 222222 22 22222                                  | 57 99                              | 11111 11                                                                                              | 1 9 2 2 2                    |
|------------------------------------------------------------------|------------------------------------|-------------------------------------------------------------------------------------------------------|------------------------------|
| C N 55555 AAAA AAAAAA BB CCCCC 3                                 | FA C 8 999 C D 10A 10B             | 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9                                                   | A 0 1 3 24 \$\$\$\$\$\$(000) |
|                                                                  |                                    |                                                                                                       |                              |
| TRANE CO                                                         | RALEIGH                            | NCAR 883440 4280 34                                                                                   |                              |
| 2   RM300 0146 N00146-83-C0042                                   |                                    | C9E AIR CONDITIONING EQUIP 8 4 3 5 J 02 1 B                                                           | J 1 G 27                     |
| WILLIAMS & WORKS                                                 | RALEIGH                            | NCAR 002397 4280 34                                                                                   |                              |
| 5 B 0CW54 0017 DACW54-81-C0006                                   | B C Z 5 2 2 R121 000               | C2 A/E CONSTRUCTION /CONSERVAT 8 A 7 5 A 04 2 B                                                       | J 2 A 75                     |
| WILSON CONSTRUCTION CO                                           | RALEIGH                            | NCAR 962040 4280 34                                                                                   |                              |
| 5 B 0CW54 9012 DACW54-82-C0035                                   | D C E 5 2 2 Y199 000               | C2 CONSTRUCTION/MISCELLANEOUS B 8 A 7 4 J O1B 1 B                                                     | J 1 A 26                     |
| WRIGHT LINE GMBH                                                 | RALEIGH                            | NCAR 046432 4280 34                                                                                   |                              |
| WRIGHT LINE GMBH<br>1 I OKF40 0529 G\$00\$3-81-21                | B C A 5 2 2 7110 000               | C9E OFFICE FURNITURE 3 6 4 1                                                                          | I 34                         |
| XERGX CORP                                                       | RALEIGH                            | NCAR 971880 4280 34                                                                                   |                              |
| 1 H OHA31 0011 050054-14-44<br>2 C F7001 0548 0500541444         | C C B 5 2 2 7490 000               | C9E MISCELLANEOUS OFFICE MACHINE 3 6 4 1 C9E PRINTING DUPLICATING & BOOKB 3 6 4 1                     | G 70<br>B 29                 |
| 2 D F7001 0728 GS02S36123                                        | B C A 5 3 2 7530 000               | C9E STATIONERY AND RECORD FORMS 3 6 4 1                                                               | G 70<br>B 29<br>C 27         |
| CONTRACTOR                                                       | TOTAL 3                            | 126                                                                                                   |                              |
|                                                                  |                                    | 22,700                                                                                                |                              |
| PIEDMONT AERIAL SURVEYS INC                                      |                                    | NCAR 682908 4300 34<br>S1 OTHER ARCHITECT & ENGINEERIN 8 A 3 6 J 01B 2 B                              | J 1 1 72                     |
| 3 1 00W21 1010 DACW21-63-00007                                   | F A 2 5 2 2 K219 000               | SI DITTER ANOTHER & ENGINEERIN & A 3 0 3 010 2 B                                                      | 3 1 1 72                     |
| BETA SYSTEMS INC<br>1 D 0AJ09 1312 DAAJ09-82-CB110               | REIDSVILLE                         | NCAR 002405 4330 34<br>C9E CENTRIFUGALS SEPARATORS AND 8 A 6 4 J 01B 1 B                              | J 1 D 367                    |
| 1 D 0AJ09 1445 DAAJ09-82-CD223                                   |                                    | COE LUBRICATION & FUEL DISPENSIN 8 A 3 4 J 01B 1 B                                                    |                              |
| 1 E 0AJ09 1504 DAAJ09-82-CD223                                   | B A A 1 2 2 4930 000               | C9E LUBRICATION & FUEL DISPENSIN 8 A 6 J                                                              | E 179                        |
| 1 E 0AJ09 1640 DAAJ09-82-CD223<br>1 H 0AJ09 2075 DAAJ09-82-CD223 |                                    | C9E LUBRICATION & FUEL DISPENSIN 8 A 6 4 J 01B 1 B C9E LUBRICATION & FUEL DISPENSIN 8 A 6 J           |                              |
| 2 A RA100 0095 NG0189-82-C0884                                   | A C A 1 2 2 1730 000               | A1C AIRCRAFT GROUND SERVICING EQ 8 2 3 5 J 09 5 B                                                     | <b>J 1 J</b> 60              |
| 3 A 0FF20 0183 F41608-80-D0118 CONTRACTOR                        |                                    | AIC LUBRICATION & FUEL DISPENSIN 8 A 4 4 J 01B 1 B 8.158                                              | K 1 A 678                    |
|                                                                  |                                    | • • •                                                                                                 |                              |
| CREIGHTON 1NC<br>2 H F0263 0921 M00263-83-C0010                  | REIDSVILLE                         | NCAR 068859 4330 34<br>A9 OUTERWEAR MENS 8 A 3 3 J 0000 0                                             | J 1 E 88                     |
|                                                                  |                                    |                                                                                                       | <b>3</b> . <b>2</b>          |
| ISOMETRICS INC<br>1 A DAED7 1376 DAAED7-82-C6668                 | REIDSVILLE<br>B C A 5 2 2 2320 000 | NCAR 013259 4330 34 A4B TRUCKS AND TRUCK TRACTORS WH 5 A 6 4 J 01B 1 B                                | J 1 L 365                    |
| 1 L OAEO7 1350 DAAEO7-82-C6727                                   |                                    | A4B TRUCKS AND TRUCK TRACTORS WH 5 A 6 4 J 01B 1 B                                                    |                              |
| 1 A OAE07 1606 DAAE07-83-CH258                                   |                                    | A4B TRUCKS AND TRUCK TRACTORS WH 5 A 3 4 J DIB 1 B                                                    |                              |
| 1 B 0AE07 2358 DAAE07-83-CH258<br>1 G 0AE07 4853 DAAE07-83-CH384 |                                    | A4B TRUCKS AND TRUCK TRACTORS WH 5 A 6 4 J 01B 1 B A4B TRUCKS AND TRUCK TRACTORS WH 5 A 3 3 J 0000 0  | J 1 B 185<br>J 1 G 458       |
| 1 G OAEO7 4683 DAAEO7-83-CH398                                   | B C A 1 2 2 2320 000               | A4B TRUCKS AND TRUCK TRACTORS WH 5 A 3 4 J 01B 1 B                                                    | J 1 G 1,200                  |
| 1 H 0AE07 6056 DAAE07-83-CH398<br>1 I 0AE07 6911 DAAE07-83-CH398 |                                    | A4B TRUCKS AND TRUCK TRACTORS WH 5 A 6 4 J 01B 1 B A4B TRUCKS AND TRUCK TRACTORS WH 5 A 6 4 J 01B 1 B |                              |
| 1 H OAEO7 6040 DAAE07-63-CH402                                   | B C A 1 2 2 2330 000               |                                                                                                       | J 1 H 327                    |
| 1 1 0AE07 6993 DAAE07-83-CH461                                   |                                    | A4B TRUCKS AND TRUCK TRACTORS WH 5 A 3 4 J 01B 1 B                                                    | J 1 1 711                    |
| 1   OAEO7 6994 DAAEO7-83-CH461<br>1   OAJO9 2320 DAAJO9-83-CB815 |                                    | A4B TRUCKS AND TRUCK TRACTORS WH 5 A 6 4 J 01B 1 B C9E CENTRIFUGALS SEPARATORS AND 5 A 3 4 J 01B 1 B  | J 1 1 310<br>J 1 1 66        |
| 3 K OFJO4 0503 F09603-83-C0227                                   | B C A 1 2 2 4320 000               | C9E POWER AND HAND PUMPS 8 A 3 6 J 01B 1 B                                                            | J 1 K 324                    |
| 3 A 0FJ04 1025 F09603-83-C0227                                   | B C A 1 2 2 4320 000               | C9E POWER AND HAND PUMPS 8 A 6 6 J 01B 1 B                                                            | J 1 A 64                     |

| MPC615 GEOGRAPHIC DETAIL LISTING OCTOBER - SEPTEMBER FY 83.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | PAGE                         | 5563                                                                                  |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------|---------------------------------------------------------------------------------------|
| S M<br>V O 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1<br>C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 1<br>1 1 9<br>7 8 9 A        | 2 2 2<br>0 1 3 24 \$\$\$\$\$\$(000)                                                   |
| ISOMETRICS INC REIDSVILLE NCAR 013259 4330 34<br>3 A OFJO4 1207 F09603-83-C0599 B C A 1 2 2 2320 DPW A4B TRUCKS AND TRUCK TRACTORS WH 8 A 3 6 J 01B<br>CONTRACTOR TOTAL 15 12,785                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 1 B                          | J 1 A 6,400                                                                           |
| VELCON FILTERS INC  REIDSVILLE  NCAR  915574 4330 34  2 1 F7004 1635 M67004-83-C0186 C C A 1 2 2 4930 000 A8C LUBRICATION & FUEL DISPENSIN 8 A 3 4 J 018 2 I F7004 1636 M67004-83-C0186 C C A 1 2 2 4930 000 A8C LUBRICATION & FUEL DISPENSIN 8 A 3 4 J 018 3 B 0FF30 0456 F41608-83-C0460 B C A 1 2 2 4820 000 C9E VALVES NONPOWERED  8 A 3 5 J 1018 4 K 00700 0238 DLA700-82-C6425 B C A 6 2 2 4330 000 A3 CENTRIFUGALS SEPARATORS AND 6 A 6 4 J 018 4 A 00700 0238 DLA700-82-C6425 B C A 1 2 2 4330 000 A3 CENTRIFUGALS SEPARATORS AND 6 A 6 3 J 0000 4 G 00700 0238 DLA700-83-C2323 B C A 7 2 2 4330 000 A3 CENTRIFUGALS SEPARATORS AND 6 A 6 3 J 018 CONTRACTOR TOTAL  7 2,628 | 1 A<br>5 5 B<br>5 5 B<br>1 B | J 1 I 1,418<br>J 1 I 875<br>J 1 B 27<br>J 1 G 25<br>J 1 J 30<br>J 1 J 30<br>J 1 G 223 |
| ZARN INC REIDSVILLE NCAR 974874 4330 34  1 C OKF03 0132 DAKF03-83-C0047 B C Z 1 2 2 7240 000 C9E HOUSEHOLD AND COMMERCIAL UTI 8 A 3 5 J 100- 1 D OKF03 0132 DAKF03-83-C0047 1 B C Z 1 2 2 7240 000 C9E HOUSEHOLD AND COMMERCIAL UTI 8 A 3 5 J 100- 1 D OKF03 0132 DAKF03-83-C0047 2 B C Z 1 2 2 7240 000 C9E HOUSEHOLD AND COMMERCIAL UTI 8 A 3 5 J 100- 1 E OKF03 0185 DAKF03-83-C0047 B C Z 1 2 2 7240 000 C9E HOUSEHOLD AND COMMERCIAL UTI 8 A 3 5 J 100- 1 E OKF03 0185 DAKF03-83-C0047 B C Z 1 2 2 7240 000 C9E HOUSEHOLD AND COMMERCIAL UTI 8 A 6 5 A 100- 1 CONTRACTOR TOTAL 2 106 1 CITY TOTAL 32 23,765                                                                    | 15B<br>15B                   | J 1 C 53-                                                                             |
| MEAD COMPUCHEM INC         RESEARCH TRIANGLE PK         NCAR         089165 4335 34           2 B PA100 0625 N00140-83-C2244 B C Z 5 2 2 Q301 000 S1 LABORATORY TESTING - MEDICAL 8 A 3 5 C 1010 C000 C000 C000 C000 C000 C000                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                              |                                                                                       |
| WRIGHT CHEMICAL CORP RIEGELWOOD NCAR 969675 4385 34  1   OAAO9 3587 DAAAO9-83-C4822   B C A 5   2 2 6850 000 C9E MISCELLANEOUS CHEMICAL SPECI 8 A 3 3 J 0000  1   OAAO9 3727 DAAAO9-83-C4822   B C A 5   2 2 6850 000 C9E MISCELLANEOUS CHEMICAL SPECI 8 A 6 4 J 01B  CONTRACTOR TOTAL 2 2,571                                                                                                                                                                                                                                                                                                                                                                                      | 0 0<br>1 B                   | J 1 I 844<br>J 1 I 1,727                                                              |
| GRACE W R & CO ROANGKE RAPIDS NCAR 403920 4390 34  1 I OAK10 0551 DAAK10-83-C0241 C C A 1 2 2 AD91 000 A5 RDTE/ÖTHER DEFENSE 5 A 3 5 D 11  1 H OAK11 2238 DAAK11-83-C0058 B C Z 1 2 2 AZ11 000 S1 RDTE/ÖTHER RESEARCH AND DEVE 8 A 3 5 A 11  2 G JA100 K825 N00383-83-C1554 B C A 1 2 2 8145 000 A8C SPECIALIZED SHIPPING & STORA 8 A 3 5 A 1018  CONTRACTOR TOTAL 3 165                                                                                                                                                                                                                                                                                                            | 5 B                          | J 1 H 60                                                                              |
| ABBÖTT LABORATORIES ROBBINS NCAR 004080 4400 34<br>4 k <b>00120 0299 Dla120-82-c09</b> 22 <b>b</b> c a 5 <b>2 2</b> 6505 000 c9b Drugs Biologicals and offici 6 a 3 5 a 07                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 6 B                          | J 1 K 81                                                                              |
| SOUTHERN APPAREL CO ROBBINSVILLE NCAR 060642 4410 34 2 L QA110 0051 N00250-82-D0076 B C A 1 2 2 8960 000 A9 BEVERAGES NONALCOHOLIC 8 A 4 5 A 08 2 A RA100 0185 N00250-82-D0076 B C A 1 2 2 8970 000 B2 COMPOSITE FOOD PACKAGES 1 6 4 5 B 08 2 D QA110 0140 N00250-82-D0076 B C A 1 2 2 8960 000 A9 BEVERAGES NONALCOHOLIC 8 A 4 5 A 08 CONTRACTOR TOTAL 3 111                                                                                                                                                                                                                                                                                                                       |                              | K 3 K 29<br>J 1 K 52<br>K 3 A 30                                                      |
| ABBOTT LABORATORIES ROCKY MOUNT NCAR 004080 4460 34<br>4 K 00120 0331 DLA120-82-C6060 B C A 1 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 6 A 6 5 B 07<br>4 L 00120 0330 DLA120-82-C6060 B C A 1 2 2 9515 000 C9B PLATE SHEET AND STRIP IRON A 6 A 6 5 B 07                                                                                                                                                                                                                                                                                                                                                                                                                       |                              | J 1 K 45<br>J 1 K 45                                                                  |

PAGE

5564

SE HILL

2 2 8905 000 B2

2 2 8905 000 B2

2 2 8905 000 B2

2 2 8905 000 B2

2 2 8905 000 B2

2 2 8905 000 B2

2 2 8905 000 B2

2 2 8905 000 B2

2 2 8905 000 B2

2 2 8905 000 B2

2 2 8905 000 B2

2 2 8905 000 B2

2 2 8905 000 B2

2 2 8905 000 B2

2 2 8905 000 B2

2 2 8905 000 B2

2 2 8905 000 B2

2 2 8905 000 B2

2 2 8905 000 B2

2 2 8905 000 B2

2 2 8905 000 B2

2 2 8905 000 B2

2 2 8905 000 B2

2 2 8905 000 B2

2 2 8905 000 B2 ROSE HILL POULTRY CORP 4 H 0013H 3527 DLA13H-83-CB884 4 J 0013H 3001 DLA13H-83-CN005 035941 4510 34 ISH 623509 ISH 623509 MEAT POULTRY AND FISH MEAT POULTRY AND FISH 1 B 4 J 0013H 3002 DLA13H-83-CN006 4 J 0013H 3004 DLA13H-83-CN009 MEAT POULTRY AND FISH MEAT POULTRY AND FISH C 09 1 B 4 J 0013H 3047 DLA13H-83-CN058 4 J 0013H 3049 DLA13H-83-CN061 MEAT POULTRY AND FISH MEAT POULTRY AND FISH C 09 1 B J 0013H 3051 DLA13H-83-CN063 MEAT POULTRY AND FISH 0013H 3050 DLA13H-83-CN064 0013H 3213 DLA13H-83-CN339 C 09 MEAT POULTRY AND FISH 1 B MEAT POULTRY AND FISH 0013H 3214 DLA13H-83-CN340 0013H 3215 DLA13H-83-CN342 MEAT POULTRY AND FISH MEAT POULTRY AND FISH Ç 09 1 B 1 B 4 B C 0013H 3296 DLA13H-83-CN490 C 0013H 3297 DLA13H-83-CN492 MEAT POULTRY AND FISH MEAT POULTRY AND FISH 5 C 09 1 B 1 B C 09 0013H 3324 DLA13H-83-CN562 MEAT POULTRY AND FISH MEAT POULTRY AND FISH MEAT POULTRY AND FISH MEAT POULTRY AND FISH MEAT POULTRY AND FISH J 1 E J 1 F J 1 G J 1 F 4 E 0013H 3355 DLA13H-83-CN641 4 F 0013H 3417 DLA13H-83-CN732 1 B 5 5 5 C 09 C 09 1 B 4 G 4 F 0013H 3492 DLA13H-83-CN849 0013H 3416 DLA13H-84-CN731 В CONTRACTOR TOTAL 18

ROSE HILL

MPC615 GEOGRAPHIC DETAIL LISTING OCTOBER - SEPTEMBER FY 83.

ISBURY NCAR 073627 4600 34 2 2 7290 000 C9E MSC HOUSEHOLD FURNISHINGS AP 8 A 3 3 J 0000 0

J 1 D

45

2 I RM300 0123 N00146-83-C0032 B C B 5 2 2 7

| MPC615 GEOGRAPHIC DETAIL LISTING                                                                                                                                                                                                                                                                   | G OCTOBER - SEPTEMBER                                                                                                                                                                                                                 | R FY 83.                                                                                                                                                                    | PAGE 5566                                                                                                    |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                                                                                | 5 7 9 9<br>A C 8 999 C D 10A 10B                                                                                                                                                                                                      | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                       | 1<br>1 1 9 2 2 2<br>B 9 A 0 1 3 24 \$\$\$\$\$\$(000)                                                         |
| BENDIX CORP<br>4 I 00700 5115 DLA700-83-D0032                                                                                                                                                                                                                                                      | SALISBURY<br>B C A 5 2 2 4310 000                                                                                                                                                                                                     | NCAR 109200 4600 34<br>D A4B COMPRESSORS AND VACUUM PUMPS 6 A 4 3 B 0000 0                                                                                                  | D K 1 1 179                                                                                                  |
| BLAST IT ALL INC<br>3 B 0FF20 0235 F41608-83-C0175                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                       | NCAR 054948 4600 34<br>) C9E MISCELLANEOUS MAINTENANCE EQ 8 A 3 6 J 018                                                                                                     | 1 B J 1 B 380                                                                                                |
| KEYCO INC<br>4 G 00500 1844 DLA500-83-C4001                                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                       | NCAR 091809 4600 34<br>Cee Plate Sheet Strip-Nonferrous 6 A 3 3 J 0000 (                                                                                                    | 0 J1F 32                                                                                                     |
|                                                                                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                       | NCAR 071343 4600 34<br>COSE HOSE AND TUBING FLEXIBLE 6 A 3 3 J 0000 6                                                                                                       | 0 J 1 K 30                                                                                                   |
| POWER CURBERS INC<br>3 G OTA29 0148 F44650-83-C0011<br>CITY                                                                                                                                                                                                                                        | SALISBURY<br>B C Z 5 2 2 3695 000<br>TOTAL 7                                                                                                                                                                                          | NCAR 692140 4600 34<br>D C9A MISCELLANEOUS CONSTRUCTION E 8 A 3 6 J 01B 757                                                                                                 | 1 B J 1 F 40                                                                                                 |
| SIEMENS ALLIS INC<br>3 C 0HB02 0028 F40650-83-C0015                                                                                                                                                                                                                                                | SANFORD<br>B C A 5 2 2 5925 000                                                                                                                                                                                                       | NCAR 040194 4620 34<br>COSE CIRCUIT BREAKERS 8 A 3 3 C 0000 (                                                                                                               | 0 J1C 396                                                                                                    |
| 2 C JA111 2356 N00104-81-90041<br>2 E JA111 3468 N00104-83-CK256<br>2 J QA120 0613 N00406-83-C0058<br>4 L 00700 0922 DLA700-83-C1053<br>4 C 00700 1994 DLA700-83-C1353<br>4 F 00700 3397 DLA700-83-C2821<br>4 I 00700 4921 DLA700-83-G3534<br>4 A 00900 0836 DLA900-83-C1933<br>CONTRACTOR<br>CITY | C C A 5 2 2 6110 000 B C A 5 2 2 4460 000 B C A 5 2 2 4460 000 B C A 5 2 2 4360 000 B C A 5 2 2 4360 000 B C A 5 2 2 4360 000 B C A 5 2 2 4360 000 B C A 5 2 2 4460 000 B C A 5 2 2 5950 000 B C A 5 2 2 5950 000 C TOTAL 11 TOTAL 12 | 0 A3 ELECTRICAL CONTROL EQUIPMENT 8 4 4 5 J 02 1                                                                                                                            | 5 B J 1 E 29<br>1 B J 1 I 49<br>5 B J 1 L 77<br>5 B J 1 B 37<br>5 B J 1 C 29<br>5 B J 1 F 32<br>5 B J 1 I 34 |
| 3   OTA13 0062 F31610-83-C0023                                                                                                                                                                                                                                                                     | A C E 5 2 2 Y111 000                                                                                                                                                                                                                  | AFB NCAR 092618 4690 34<br>0 C2 CONSTRUCTION/OFFICE BUILDING 8 A 3 4 J 01B                                                                                                  | 1 B J 1 H 57                                                                                                 |
|                                                                                                                                                                                                                                                                                                    | D C E 5 2 2 Y224 000                                                                                                                                                                                                                  | C2 CONSTRUCTION/PARKING FACILIT 8 A 3 4 J 01B                                                                                                                               | 1 B J 1 I 97                                                                                                 |
|                                                                                                                                                                                                                                                                                                    | E C E 5 2 2 2162 000                                                                                                                                                                                                                  | C2 MAINT-REPAIR-ALTER/RECREATIO 8 A 3 4 J 01B                                                                                                                               | 1 B J 1 H 92                                                                                                 |
| 3 B 0TA13 0020 F31610-83-C0003<br>3 E 0TA13 0036 F31610-83-C0009<br>3 E 0TA13 0042 F31610-83-C0011                                                                                                                                                                                                 | ECE5 22 Z111 000                                                                                                                                                                                                                      | AFB NCAR 248630 4690 34 0 C2 MAINT-REPAIR-ALTER/DIFICE BU 8 A 3 4 J 01B 0 C2 MAINT-REPAIR-ALTER/OTHER IND 8 A 3 4 J 01B 0 C2 MAINT-REPAIR-ALTER/OTHER IND 8 A 3 4 J 01B 481 | 1 B J 1 E 155                                                                                                |

|   | S M<br>V 0<br>C N 55555                                                                                       | 1111<br>AAAA                                                                         | 22222<br>AAAAA                                                                                   | 22<br>BB                                                             | 22222<br>22222                                              | 3 A  | 7<br>C   | 8 9           | 9 C (                                   | )<br>10A                                                                                                             | 1 OB                                                              | 10C             | 11 DESCRIPTION OF                                                                                                                                                                                                                                           | CMDTY/SR\                                                                                                                  | )<br>(C 2                               | 1 1                                     | 1 1<br>5 6                            | 1717                                                        | 1 1                                     | 1<br>9 2<br>9 A 0                   | 2 2                                 | 24 \$\$\$ | \$\$\$(000)                                                    |
|---|---------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|----------------------------------------------------------------------|-------------------------------------------------------------|------|----------|---------------|-----------------------------------------|----------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------|-----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|-----------------------------------------|---------------------------------------|-------------------------------------------------------------|-----------------------------------------|-------------------------------------|-------------------------------------|-----------|----------------------------------------------------------------|
|   | DEPENDABLI                                                                                                    | SANI                                                                                 | TATION                                                                                           | SEF                                                                  | RVICE                                                       | 1 NC |          | S             | EYMOU                                   | R JOHI                                                                                                               | NSON                                                              | AFB             | NCAR                                                                                                                                                                                                                                                        | 045546                                                                                                                     | 4690                                    | 34                                      | ı                                     |                                                             |                                         |                                     |                                     |           |                                                                |
| ' | 3 J OTA13                                                                                                     | 0001                                                                                 | F31610                                                                                           | -81-                                                                 | ·C0021                                                      | 0    | C        | C 5           | 2 :                                     | 820                                                                                                                  | 5 000                                                             | S1              | GARBAGE COLLECTION                                                                                                                                                                                                                                          | ı                                                                                                                          | 8                                       | A 7                                     | 4 J                                   | 17A                                                         | 1 E                                     | 3 J                                 | 1 J                                 | I         | 107                                                            |
|   | EAGLE WOOL                                                                                                    |                                                                                      | F31610                                                                                           | -83-                                                                 | ·C0040                                                      |      | С        |               | EYMOUI<br>2 :                           |                                                                                                                      |                                                                   |                 | NCAR<br>MAINT-REPAIR-ALTER                                                                                                                                                                                                                                  |                                                                                                                            |                                         |                                         |                                       | 01B                                                         | 1 E                                     | ) J                                 | 1 1                                 |           | 173                                                            |
|   | EMERALD M/3 K OTA13 3 A OTA13 3 B OTA13 3 C OTA13 3 C OTA13 3 F OTA13 3 F OTA13 3 H OTA13 3 H OTA13 3 I OTA13 | 0010<br>0017<br>0022<br>0025<br>0030<br>0039<br>0045<br>0057<br>0059<br>0066<br>0091 | F31610<br>F31610<br>F31610<br>F31610<br>F31610<br>F31610<br>F31610<br>F31610<br>F31610<br>F31610 | -81 -<br>-81 -<br>-81 -<br>-81 -<br>-81 -<br>-81 -<br>-81 -<br>-81 - | D0005<br>D0005<br>D0005<br>D0005<br>D0005<br>D0005<br>D0005 |      | C        | 5555555555555 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 2 Z161<br>2 Z161<br>2 Z161<br>2 Z161<br>2 Z161<br>2 Z161<br>2 Z161<br>2 Z161<br>2 Z161<br>2 Z161<br>2 Z161<br>2 Z161 | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00 | S1              | NCAR MAINT-REPAIR-ALTER MAINT-REPAIR-ALTER MAINT-REPAIR-ALTER MAINT-REPAIR-ALTER MAINT-REPAIR-ALTER MAINT-REPAIR-ALTER MAINT-REPAIR-ALTER MAINT-REPAIR-ALTER MAINT-REPAIR-ALTER MAINT-REPAIR-ALTER MAINT-REPAIR-ALTER MAINT-REPAIR-ALTER MAINT-REPAIR-ALTER | R/FAMILY H<br>R/FAMILY H<br>R/FAMILY H<br>R/FAMILY H<br>R/FAMILY H<br>R/FAMILY H<br>R/FAMILY H<br>R/FAMILY H<br>R/FAMILY H | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 444444444444444444444444444444444444444 | 4 J J 4 J 4 J 4 J 4 J 4 J 4 J 4 J 4 J | 01B<br>01B<br>01B<br>01B<br>01B<br>01B<br>01B<br>01B<br>01B | 1 E 1 E 1 E 1 E 1 E 1 E 1 E 1 E 1 E 1 E | 5 J 5 J 5 J 5 J 5 J 5 J 6 J 6 J 6 J | 1 K 1 A 1 E 1 C 1 E 1 F 1 F 1 F 1 F |           | 61<br>53<br>51<br>50<br>53<br>52<br>53<br>58<br>55<br>55<br>52 |
|   |                                                                                                               | 0053                                                                                 |                                                                                                  | -83-                                                                 |                                                             | 0    | Ċ        | E 5           | 2 2                                     | 2 Z161                                                                                                               | 000                                                               | C2              | MAINT-REPAIR-ALTER<br>838<br>NCAR                                                                                                                                                                                                                           | R/FAMILY H                                                                                                                 | 10 8                                    | АЗ                                      | 4 J                                   |                                                             |                                         |                                     | 1 6                                 |           | 125                                                            |
|   | 3 F 0TA13                                                                                                     | 0040                                                                                 |                                                                                                  | -83-                                                                 |                                                             | E    | C        | E 5<br>E 5    | 2 :                                     | 2 Z161                                                                                                               | 000                                                               | C2              | MAINT-REPAIR-ALTER<br>MAINT-REPAIR-ALTER<br>274                                                                                                                                                                                                             | R/FAMILY H                                                                                                                 | 10 B                                    | А З                                     | 4 J                                   |                                                             |                                         |                                     | 1 E                                 |           | 219<br>55                                                      |
|   | FIRE GUARD<br>3 I OTA13                                                                                       |                                                                                      | F31610                                                                                           | -83-                                                                 | C0043                                                       | C    | С        |               | EYMOUI<br>1 2                           |                                                                                                                      |                                                                   |                 | NCAR<br>MAINT-REPAIR-ALTER                                                                                                                                                                                                                                  | 343320<br>R/OTHER NO                                                                                                       |                                         |                                         |                                       | 0000                                                        | 0                                       | J                                   | 1 1                                 |           | 175                                                            |
|   | GENERAL CO<br>1 K OKF40                                                                                       |                                                                                      |                                                                                                  |                                                                      |                                                             |      | С        |               | S S                                     |                                                                                                                      |                                                                   |                 | NCAR<br>MAINT-REPAIR-ALTER                                                                                                                                                                                                                                  | 022265<br>R/RECREATI                                                                                                       |                                         |                                         |                                       | 0000                                                        | 0                                       | J                                   | 1 3                                 | ı         | 57                                                             |
|   | GLENNS ELE<br>3 G OTA13                                                                                       |                                                                                      |                                                                                                  |                                                                      |                                                             |      | С        |               | EYMOUI<br>2                             |                                                                                                                      |                                                                   |                 | NCAR<br>MAINT-REPAIR-ALTER                                                                                                                                                                                                                                  | 091647<br>R/RECREAT                                                                                                        |                                         |                                         |                                       | 01B                                                         | 1 E                                     | 3 J                                 | 1 6                                 | <b>;</b>  | 30                                                             |
|   | GOLDSBORO<br>3 I OTA13<br>3 I OTA13                                                                           | C1TY<br>0093<br>0094                                                                 | OF<br>F31610<br>F31610                                                                           | -68-<br>-68-                                                         | D0155<br>D0155                                              | OR T | C<br>OTA | Z 5<br>Z 5    | EYMOUI<br>2 :<br>2 :                    | 3 JOHN<br>2 S119<br>2 S119<br>2                                                                                      | 9 000                                                             | AFB<br>S1<br>S1 | NCAR<br>OTHER UTILITIES<br>OTHER UTILITIES<br>64                                                                                                                                                                                                            | 399200                                                                                                                     |                                         |                                         |                                       | 1005<br>1005                                                | 7 E                                     | 3 J<br>3 J                          | 1 1                                 |           | 36<br>28                                                       |
|   | 3 F OTA13<br>3 J OTA13                                                                                        | 0048<br>0073                                                                         | F31610<br>F31610                                                                                 | -83-<br>-83-<br>CON                                                  | C0012<br>C0035<br>ITRACT                                    |      | C        | E 5<br>E 5    | 2 2                                     | 2 Y119<br>2 Z161                                                                                                     | 000                                                               | C2              | NCAR<br>CONSTRUCTION/OTHER<br>MAINT-REPAIR-ALTER<br>340                                                                                                                                                                                                     |                                                                                                                            | 5 8                                     | A 3                                     | 4 J                                   |                                                             |                                         |                                     |                                     |           | 127<br>213                                                     |
|   | GUARANTEE<br>3 ! OTA13                                                                                        | ROOF I                                                                               | NG CO<br>F31610                                                                                  | -83-                                                                 | ·C0047                                                      |      |          |               | EYMOUI<br>2                             |                                                                                                                      |                                                                   |                 | NCAR<br>MAINT-REPAIR-ALTER                                                                                                                                                                                                                                  | 417411<br>R/FAMILY H                                                                                                       |                                         |                                         |                                       | 01B                                                         | 1 6                                     | 3 J                                 | 1 1                                 |           | 177                                                            |

|                                                                                                                                                                                                                                                                                                                                                                                                        | 5 7 9 9 3 3 A C 8 999 C D 10A 10B 10G                                                                                                                                                                                                                                                                                                                                                  | 1 1 1 1 1 1 1 9 2 2 2 2 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|
| HEAVNER & BRYANT<br>3   07413 0011 F31610-82-C0060                                                                                                                                                                                                                                                                                                                                                     | SEYMOUR JOHNSON AFB<br>D C C 5 2 2 8205 000 S1                                                                                                                                                                                                                                                                                                                                         | NCAR 013971 4690 34 GARBAGE COLLECTION 6 A 3 4 J 01B 1 B J 1 K 114                                    |
| ISLEY ARCHITECTS INC<br>1 D OCA21 1066 DACA21-83-C0053                                                                                                                                                                                                                                                                                                                                                 | SEYMOUR JOHNSON AFB<br>F C Z 5 2 2 R211 000 C2                                                                                                                                                                                                                                                                                                                                         | NCAR 061769 4690 34<br>ARCHITECT/ENGINEER - GENERAL 8 A 3 G J 01B 2 B J 1 D 72                        |
| JACOBS BUILDERS<br>G OCA21 0064 DACA21-83-C0108                                                                                                                                                                                                                                                                                                                                                        | SEYMOUR JOHNSON AFB<br>A C E 5 2 2 Y152 000 C2                                                                                                                                                                                                                                                                                                                                         | NCAR 064024 4690 34<br>CÖNSTRUCTION/MAINTENANCE BUI 4 6 3 5 J 17B 7 B J 1 F 450                       |
| LAWSON CABINET SHOP INC<br>3 I OTA13 0071 F31610-83-C0027                                                                                                                                                                                                                                                                                                                                              | SEYMOUR JOHNSON AFB<br>E C E 5 2 2 2161 000 C2                                                                                                                                                                                                                                                                                                                                         | NCAR 039557 4690 34<br>MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B 1 B J 1 I 216                       |
| M B T B ARCHITECTS & ENGINEERS<br>1 L OCA21 1010 DACA21-82-C0075                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                        | NCAR 038614 4690 34<br>ARCHITECT/ENGINEER - GENERAL 8 A 7 6 J 01B 2 B J 1 J 78                        |
| NELSON ERECTION CO<br>3 D OTA13 0033 F31610-83-C0007                                                                                                                                                                                                                                                                                                                                                   | SEYMOUR JOHNSON AFB<br>D C C 5 2 2 Z129 000 S1                                                                                                                                                                                                                                                                                                                                         | NCAR 638320 4690 34<br>MAINT-REPAIR-ALTER/OTHER AIR 8 A 3 4 J 01B 1 B J 1 D 42                        |
| PRICE INC & NEAL INC JV<br>1 B OCA21 DO13 DACA21-83-C0032                                                                                                                                                                                                                                                                                                                                              | SEYMOUR JOHNSON AFB<br>D C E 5 2 2 Y129 000 C2                                                                                                                                                                                                                                                                                                                                         | NCAR 061388 4690 34<br>CONSTRUCTION/OTHER AIRFIELD 8 A 3 4 J 018 1 B J 1 A 894                        |
| PROFESSIONAL CLEANING SERVICE<br>3 K 0TA13 0009 F31610-82-C0011<br>3 D 0TA13 0028 F31610-82-C0011<br>3 G 0TA13 0056 F31610-83-C0020<br>3 I 0TA13 0092 F31610-83-C0020<br>CONTRACTO                                                                                                                                                                                                                     | A C C 5 2 2 S201 000 S1<br>A C C 5 2 2 S201 000 S1                                                                                                                                                                                                                                                                                                                                     |                                                                                                       |
| RAGSDALE ENGINEERS P A<br>3 C OTA13 0021 F31610-62-D0011                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                        | NCAR 023478 4690 34<br>ARCHITECT/ENGINEER - GENERAL 8 A 4 3 J 0000 0 J 1 B 29                         |
| RODENBERGS FLOOR COATINGS INC<br>3   OTA13 0078 F31610-83-C0055                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                        | NCAR 061914 4690 34<br>ÖTHER HÖUSEKEEPING SERVICES 8 A 3 4 J 01B 1 B J 1 1 36                         |
| S & G SERVICES INC 3 K OTA13 0007 F31610-82-D0006 3 L OTA13 0015 F31610-82-D0006 3 A OTA13 0018 F31610-82-D0006 3 B OTA13 0023 F31610-82-D0006 3 C OTA13 0026 F31610-82-D0006 3 C OTA13 0031 F31610-82-D0006 3 E OTA13 0038 F31610-82-D0006 3 F OTA13 0047 F31610-82-D0006 3 H OTA13 0058 F31610-82-D0006 3 H OTA13 0058 F31610-82-D0006 3 H OTA13 0069 F31610-82-D0006 3 I OTA13 0069 F31610-82-D0006 | E C C 5 2 2 8203 000 81<br>E C C 5 2 2 8203 000 81<br>E C C 5 2 2 8203 000 81<br>E C C 5 2 2 8203 000 81<br>E C C 5 2 2 8203 000 81<br>E C C 5 2 2 8203 000 81<br>E C C 5 2 2 8203 000 81<br>E C C 5 2 2 8203 000 81<br>E C C 5 2 2 8203 000 81<br>E C C 5 2 2 8203 000 81<br>E C C 5 2 2 8203 000 81<br>E C C 5 2 2 8203 000 81<br>E C C 5 2 2 8203 000 81<br>E C C 5 2 2 8203 000 81 |                                                                                                       |

NCAR 888630 4690 34
MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B 1 B
MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B 1 B

JIG

46

103

3 H 0TA13 0055 F31610-83-C0017

ECE5

3 | OTA13 0082 F31610-83-C0039 D C E 5 2 2 Z161 000 C2 3 | OTA13 0083 F31610-83-C0048 D C E 5 2 2 Z161 000 C2 CONTRACTOR TOTAL 2

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3 | 57 99 11111<br>3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6                                                                                                                                                     | 1717   | 111 | 9 2 2 2<br>A 0 1 3 24 | \$\$\$\$\$ 000)  |
|---------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|-----|-----------------------|------------------|
|                                                                     | SEYMOUR JOHNSON AFB NCAR 044048 4690 34<br>A C C 5 2 2 8299 000 S1 OTHER HOUSEKEEPING SERVICES 4 6 7 5 3                                                                                                                              | 1 17B  | 7 A | JIJ                   | 161              |
| WANG LABORATORIES INC<br>3   OTA13 0076 F31610-84-F0011             | SEYMOUR JOHNSON AFB NCAR 929220 4690 34<br>B C C 5 2 2 W074 000 S1 LEASE-RENTAL OF EQ/OFFICE MA 2 6 4 1                                                                                                                               |        |     | ı                     | 35               |
| WOOTEN L E & CO<br>1   OCA21 1163 DACA21-83-C0099<br>CITY           | SEYMOUR JOHNSON AFB NCAR 968460 4690 34 F C Z 5 2 2 R211 000 C2 ARCHITECT-ENGINEER SERVICES 8 A 7 6 J TOTAL 86 8,851                                                                                                                  | J 01B  | 2 B | JII                   | 30               |
| DUELLMAN ELECTRIC CO<br>4   00900 3022 DLA900-83-C2835              | SHELBY         NCAR         281520         4720         34           B C B 7         2 2 5930         000 A7         SWITCHES         6 A 3 6 3                                                                                       | J 01B  | 1 B | J 1 [                 | 48               |
| PORTER BROS INC<br>2 H F7001 1201 GS07S07876<br>CITY                | SHELBY NCAR 690600 4720 34<br>B C Z 1 2 2 3750 000 C9E GARDENING IMPLEMENTS AND TOO 3 6 4 1                                                                                                                                           |        |     | G                     | 30               |
| ATKINSON DREDGING CO<br>5 H OCW54 0055 DACW54-83-CO043              | SILVER LAKE HARBOR NCAR 077080 4745 34 B C E 5 2 2 Y216 000 C2 DREDGING 8 A 3 4 3                                                                                                                                                     | ) 01B  | 1 B | J 1 H                 | 321              |
| 4 D 00700 2424 DLA700-83-C8015<br>4 H 00700 4374 DLA700-83-C8104    | SKYLAND NCAR 195780 4765 34 B C A 5 2 2 3805 000 C9A EARTH MOVING AND EXCAVATING 6 A 3 3 C B C A 5 2 2 3805 000 C9A EARTH MOVING AND EXCAVATING 6 A 6 3 C E C A 5 2 2 3930 000 C9D WAREHOUSE TRKS & TRACTORS SE 6 A 3 J R TOTAL 3 828 | 0000   | 0 0 | K 4 J<br>K 4 C<br>H   | 382<br>396<br>50 |
| SCHAEFFER CO<br>4   00100 1580 DLA100-83-C0908                      | SMITHFIELD NCAR 088523 4780 34<br>B C A 7 2 2 8410 000 A9 OUTERWEAR WOMENS 6 A 3 4 3                                                                                                                                                  | J 01B  | 1 8 | J 1 I                 | 99               |
| SHALLCROSS MFG CO<br>4 B 00900 1078 DLA900-83-C0949<br>CITY         | SMITHFIELD         NCAR         781560         4780         34           F C A 1         2 2 5905         000 A7         RESISTORS         6 A 3 3 3           TOTAL         2         136                                            | 1 0000 | 0 0 | JIB                   | 37               |
| C P T CORP<br>3 F OTA13 0043 0800C0-35-66                           | SOUTH CREEK NCAR 008699 4820 34<br>B C A 5 2 2 7430 000 C9E TYPEWRITERS & OFFICE TYPE CO 3 5 4 1                                                                                                                                      |        |     | F                     | 69               |
| DANIELS CO OF SOUTHERN PINES<br>1   OKF40 0597 DAKF40-83-C1816      | SOUTHERN PINES NCAR 248705 4860 34<br>B C E 5 2 2 Y199 000 C2 CONSTRUCTION/MISCELLANEOUS B 8 A 3 4 J                                                                                                                                  | J 01B  | 1 B | JII                   | 103              |
| SMITH BILL FORD<br>1 I OKF40 0489 DAKF40-83-C1529<br>CITY           |                                                                                                                                                                                                                                       | ; 0000 | 0   | J 4 1                 | 50               |
| EDDINS ELECTRIC CO INC<br>1 B OCA21 0014 DACA21-83-C0033            | SOUTHPORT NCAR 063427 4870 34<br>D C E 1 2 2 2249 000 C2 MAINT-REPAIR-ALTER/OTHER UTI 8 A 3 4 J                                                                                                                                       | J 01B  | 1 B | JIB                   | 28               |
| PARAGON CORP OF MARTINSVILLE<br>5 F OCW54 0043 DACW54-76-C0038      | SOUTHPORT NCAR 006330 4870 34<br>B C E 5 2 2 Y219 000 C2 CONSTRUCTION/OTHER CONSERVAT 8 A 8 4 3                                                                                                                                       | J 01B  | 1 B | JIF                   | 69               |
|                                                                     |                                                                                                                                                                                                                                       | J 01B  | 1 B | JIF                   | 69               |

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC                                                                                                   | 5 7 9 9<br>3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 1<br>1 1 1 1 1 1 1 1 9 2 2 2<br>C 2 3 4 5 6 1717 8 9 A 0 1 3 24 134155 (COO)                                                                  |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------|
| RYAN WALSH STEVEDORING CO INC 1 L OHC24 0006 DAHC24-82-D0007 1 C OHC24 0021 DAHC24-82-D0007 1 E OHC24 0024 DAHC24-82-D0007 1 H OHC24 0034 DAHC24-83-D0007 CONTRACTO | SOUTHPORT NCAR 751860 A B C C 1 2 2 V114 000 S1 STEVEDORING B C C 1 2 2 V114 000 S1 STEVEDORING B C C 1 2 2 V114 000 S1 STEVEDORING B C C 1 2 2 V114 000 S1 STEVEDORING R TOTAL 4 7,000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 4870 34<br>A 7 5 B 1010 1 B J 1 L 2,000<br>8 A 7 5 B 1010 1 B J 1 C 1,000<br>8 A 7 5 B 1010 1 B J 1 E 2,000<br>8 A 7 5 B 1010 1 B J 1 G 2,000 |
| WILLIS CONSTRUCTION CO<br>5 G OCW54 0050 DACW54-80-C0045<br>CITY                                                                                                    | SOUTHPORT NCAR 018688 A D C E 5 2 2 Z219 000 C2 MAINT-REPAIR-ALTER/OTHER COI TOTAL 7 7,164                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 4870 34<br>N 8 A 8 3 J 0000 0 J 1 G 67                                                                                                        |
| GLEN EAGLE MARINE FURNITURE<br>2 L PA100 0006 N00140-83-C0010                                                                                                       | STATESVILLE NCAR 088241 !<br>B C A 1 2 2 7290 SBH A3 MSC HOUSEHOLD FURNISHINGS AI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                               |
| RUBBERMAID INC<br>4 K 00700 0462 DLA700-83-C0597                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                               |
| SED FAB CO INC<br>4 I 00100 1541 DLA100-82-C0835                                                                                                                    | STATESVILLE NCAR 070388 S<br>B C A 7 2 2 8305 000 A9 TEXTILE FABRICS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 5000 34<br>6 A 9 4 J 01B 1 B J 1 I 108-                                                                                                       |
| V W R SCIENTIFIC<br>3 F OTA28 0062 GS00S6-31-04<br>CITY                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                               |
| LOCKHEED SUPPORT SYSTEMS INC<br>3 J OTA13 0005 F31610-81-C0037                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                               |
| NORTH CAROLINA DEPT FOREST RES<br>3 A OTA13 0006 F31610-79-C0008<br>3 E OTA13 0037 F31610-79-C0008<br>1 OTA13 0067 F31610-79-C0008<br>CONTRACTOR                    | B C C 5 2 2 F003 000 S1 FOREST-RANGE FIRE SUPPRESSION B C C 5 2 2 F003 000 S1 FOREST-RANGE FIRE SUPPRESSION B C C 5 2 2 F003 000 S1 FOREST-RANGE FIRE SUPPRESSION B C C 5 2 2 F003 000 S1 FOREST-RANGE FIRE SUPPRESSION B C C 5 2 2 F003 000 S1 FOREST-RANGE FIRE SUPPRESSION B C C 5 2 2 F003 000 S1 FOREST-RANGE FIRE SUPPRESSION B C C 5 2 2 F003 000 S1 FOREST-RANGE FIRE SUPPRESSION B C C 5 2 2 F003 000 S1 FOREST-RANGE FIRE SUPPRESSION B C C 5 2 2 F003 000 S1 FOREST-RANGE FIRE SUPPRESSION B C C 5 2 2 F003 000 S1 FOREST-RANGE FIRE SUPPRESSION B C C 5 2 2 F003 000 S1 FOREST-RANGE FIRE SUPPRESSION B C C 5 2 2 F003 000 S1 FOREST-RANGE FIRE SUPPRESSION B C C 5 2 2 F003 000 S1 FOREST-RANGE FIRE SUPPRESSION B C C 5 2 2 F003 000 S1 FOREST-RANGE FIRE SUPPRESSION B C C 5 2 2 F003 000 S1 FOREST-RANGE FIRE SUPPRESSION B C C 5 2 2 F003 000 S1 FOREST-RANGE FIRE SUPPRESSION B C C 5 2 2 F003 000 S1 FOREST-RANGE FIRE SUPPRESSION B C C 5 2 2 F003 000 S1 FOREST-RANGE FIRE SUPPRESSION B C C 5 2 2 F003 000 S1 FOREST-RANGE FIRE SUPPRESSION B C C 5 2 2 F003 000 S1 FOREST-RANGE FIRE SUPPRESSION B C C 5 2 2 F003 000 S1 FOREST-RANGE FIRE SUPPRESSION B C C 5 2 2 F003 000 S1 FOREST-RANGE FIRE SUPPRESSION B C C 5 2 2 F003 000 S1 F008 S1 F0 | 0 8 4 7 5 P 1001 7 B S 1 K 640<br>0 8 4 7 5 P 1001 7 B S 1 E 77                                                                               |
| SIMMONS D 5 INC<br>3 I OTA13 D077 F31610-83-C0033<br>CITY                                                                                                           | STUMPY POINT NCAR 028463 S<br>A C E 5 1 2 2299 000 C2 MAINT-REPAIR-ALTER/OTHER NO<br>TOTAL 5 1,352                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                                               |
| 1 D CAAO9 1105 DAAAQ9-83-C2Q82                                                                                                                                      | SWANNANDA NCAR 004327 : B C A 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 5100 34<br>5 A 3 3 C 0000 0 J 1 C 123<br>5 A 6 3 C 0000 0 J 1 I 51<br>5 A 3 5 C 02 1 B J 2 C 4,460                                            |
| EAST COAST LUMBER CO INC                                                                                                                                            | TABOR CITY NCAR 055897 :<br>D C B 7 2 2 5510 000 B1 LUMBER AND RELATED BASIC WO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 5130 34<br>0 6 A 3 4 J 01B 1 B J 1 H 63                                                                                                       |
| ANACONDA WIRE & CABLE CO<br>4 A 00500 0724 DLA500-83-C2048<br>4 B 00500 0826 DLA500-83-C3337<br>4 C 00500 1170 DLA500-83-C3483                                      | TARBORO NCAR 056100 S<br>D C A 1 2 2 6145 000 C9E WIRE AND CABLE ELECTRICAL<br>D C A 1 2 2 6145 000 C9E WIRE AND CABLE ELECTRICAL<br>D C A 5 2 2 6145 000 C9E WIRE AND CABLE ELECTRICAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 6 A 3 3 C 0000 O J 1 A 29<br>6 A 3 3 C 0000 O J 1 A 28                                                                                        |

| MPC615 GEOGRAPHIC DETAIL LIST                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | NG OCTOBER - SEPTEMBER                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | PAGE 5572                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 5 7 9 9 3 3 A C 8 999 C D 10A 10B                                                                                                                                                            | 1 1 1 1 1<br>10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 1<br>1 1 9 2 2 2<br>3 9 A O 1 3 24 \$1\$\$\$\$ (000)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| ANACONDA WIRE & CABLE CO<br>4 D 00500 1294 DLA500-83-C3498<br>CONTRACTO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | TARBORO<br>D C A 5 2 2 6145 000<br>DR TOTAL 4                                                                                                                                                | NCAR 056100 5140 34<br>C9E WIRE AND CABLE ELECTRICAL 6 A 3 3 C 0000 (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ) J1C 95                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| CAROLINA TELEPHONE & TELEGRAPH 1 L 0ZD11 0007 DCA200-XX-00000 1 A 0ZD11 0139 DCA200-XX-00000 1 C 0ZD11 0255 DCA200-XX-00000 1 D 0ZD11 0381 DCA200-XX-00000 1 G 0ZD11 0617 DCA200-XX-00000 1 1 0ZD11 0692 DCA200-XX-00000 1 1 0ZD11 0692 DCA200-XX-00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | CO TARBORO                                                                                                                                                                                   | NCAR 171030 5140 34  S1 UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 51 UTILITIES/TELEPHONE AND-OR C 5 5 3 4 5 A 1005 51 | 7 B J 1 J 33<br>7 B J 1 A 34<br>7 B J 1 A 41<br>7 B J 1 C 50<br>7 B J 1 F 50<br>7 B J 1 G 46<br>7 B J 1 H 31                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 3 B 0FF20 0215 F41608-83-C0183<br>CITY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | E C A 1 2 2 1710 000<br>TOTAL 12                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1 B J 1 B 211                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                                                                              | NCAR 089112 5170 34<br>C9E HOUSEHOLD FURNITURE 3 6 4 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 1 42                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 1 K 0AG29 0045 DAAG29-81-D0100<br>1 K 0AG29 0085 DAAG29-81-D0100<br>CONTRACTO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | B C A 5 2 2 AZ11 000<br>B C A 5 2 2 AZ11 000<br>R TOTAL 2                                                                                                                                    | E PK NCAR 099780 5225 34<br>S1 RDTE/ÖTHER RESEARCH AND DEVE 8 A 7 5 P 11<br>S1 RDTE/ÖTHER RESEARCH AND DEVE 8 A 4 5 P 11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| RESEARCH TRIANGLE INSTITUTE 1 H OAAO9 1672 DAAAO8-80-C0247 1 H OAAO9 1673 DAAAO8-80-C0247 1 H OAAO9 1673 DAAAO8-80-C0247 1 I OAAO9 173 DAAAO8-80-C0247 1 I OAAO9 1776 DAAAO8-80-C0247 1 I OAAO9 1776 DAAAO8-80-C0247 1 I OAAO9 1811 DAAAO8-80-C0247 1 I OAAO9 1811 DAAAO8-80-C0247 1 I OAAO9 1851 DAAAO8-80-C0247 1 F OAG34 0160 DAAG34-73-C0051 1 F OAK11 2195 DAAK11-82-C0051 1 C OAK11 2099 DAAK11-82-C0019 1 D OAK11 2110 DAAK11-83-C0019 1 D OAK20 0146 DAAK20-80-C0275 1 D OAK20 0146 DAAK20-80-C0275 1 D OAK20 0146 DAAK20-80-C0275 1 H OAK20 0390 DAAK20-80-C0275 1 H OAK20 0390 DAAK20-80-C0275 1 H OAK20 0390 DAAK20-80-C0275 1 H OAK20 0390 DAAK20-80-C0275 1 H OAK20 0390 DAAK20-80-C0275 1 H OAK20 0390 DAAK20-80-C0275 1 H OAK20 0390 DAAK20-80-C0275 1 H OAK20 0390 DAAK20-80-C0275 1 H OAK20 0390 DAAK20-80-C0275 1 H OAK20 0390 DAAK20-80-C0275 1 H OAK20 0390 DAAK20-80-C0275 1 H OAK20 0390 DAAK20-80-C0275 1 H OAK20 0390 DAAK20-80-C0275 1 H OAK20 0390 DAAK20-80-C0275 1 H OAK20 0390 DAAK20-80-C0275 1 D OMD17 0313 DAMD17-78-C8041 1 D OMD17 0232 DAMD17-83-C3099 1 D OMD17 0236 DAMD17-83-C3099 | B C A 5 2 2 AC62 000 B C A 5 2 2 AC62 000 B C A 5 2 2 AC62 000 B C A 5 2 2 AC62 000 B C A 5 2 2 AC62 000 B C A 5 2 2 AC62 000 B C Z 5 2 2 AC91 000 B C Z 5 2 2 AN91 000 B C A 5 2 2 AN91 000 | A7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 P 11 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 B 11 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 B 11 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 P 11 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 B 11 S1 RDTE/OTHER MEDICAL S1 RDTE/OTHER MEDICAL S1 RDTE/OTHER MEDICAL S1 RDTE/OTHER MEDICAL 8 A 3 5 P 11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 2 B U 2 H 30 2 B U 2 H 76 2 B U 2 H 76 2 B U 2 H 75 2 B U 2 I 43 2 B U 2 I 35 2 B U 2 I 35 7 B U 2 I 89 7 B U 2 I 89 7 B U 2 I 89 7 B U 1 C 77 7 B U 1 C 77 7 B U 1 C 77 7 B U 1 I 92 7 B U 2 B 40 7 B U 2 B 40 7 B U 2 B 40 7 B U 2 B 40 7 B U 2 B 40 7 B U 2 B 40 7 B U 2 B 40 7 B U 2 B 40 7 B U 2 B 40 7 B U 2 B 40 7 B U 2 B 40 7 B U 2 B 40 7 B U 2 B 40 7 B U 2 B 40 7 B U 2 B 40 7 B U 2 B 40 7 B U 2 B 40 7 B U 2 B 40 7 B U 2 B 40 7 B U 2 B 40 7 B U 3 B 40 7 B U 1 F 45 7 B U 1 F 45 7 B U 1 H 38 7 B U 1 C 114 7 B U 1 C 114 7 B U 1 C 114 7 B U 1 D 142 |

V 0 1111 222222 22 22222 5 7 9 9 C 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000) TITUTE
-83-C0012 B C Z 5
-82-C0120 F C C 5
-83-C0172 D C C 5
-83-C0172 D C C 5
-80-C0648 B C B 5
-80-C0648 B C B 5
-80-C0648 B C Z 5
-80-C0648 B C Z 5
-81-C0374 B C A 5
-81-C0661 B C A 5
-81-C0661 B C A 5
-83-C5430 B C Z 5
-80-D4000 B C Z 5
-80-D4000 B C Z 5
-80-D4000 B C Z 5
-80-D4000 B C Z 5
-83-C1862 B C Z 5
-83-D4010 B C Z 5
-83-D4010 B C Z 5
-83-D4010 B C Z 5
-83-D4010 B C Z 5
-83-D4010 B C Z 5
-83-D4010 B C Z 5 RESEARCH TRIANGLE INSTITUTE 1 A 02D30 0202 DNA001-83-C0012 1 F 02D03 1012 MDA903-82-C0120 1 C 02D03 0766 MDA903-83-C0172 99 762 OZDO3 0766 MDA903-83-C01/2 OZDO3 1434 MDA903-83-C0172 D2701 0581 N00039-80-C0648 1 D2701 0581 N00039-80-C0648 2 82 100 100 95 575 100 D2701 0725 N00039-80-C0648 D2601 1376 N00039-81-C0374 D2602 0639 N00039-81-C0661 2 2 AC61 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 P 11 7 B
2 2 6505 000 C9E DRUGS BIOLOGICALS AND OFFICI 8 4 3 5 P 1001 7 B
2 2 R510 000 C9E STUDIES/ENVIRONMENTAL ASSESS 8 A 4 5 P 1013 7 B
2 2 R510 000 S1 STUDIES/ENVIRONMENTAL ASSESS 8 A 4 5 P 1013 7 B
2 2 R510 000 S1 STUDIES/ENVIRONMENTAL ASSESS 8 A 4 5 P 1013 7 B
2 2 R510 000 S1 STUDIES/ENVIRONMENTAL ASSESS 8 A 4 5 P 1013 7 B
2 2 R510 000 S1 ENVIRONMENTAL ASSESSMENTS 8 A 4 5 D 1013 2 B
3 3 3,773 1001 7 B 1013 7 B 1013 7 B 1013 7 B 1013 7 B 2 E PA100 1568 N00140-83-C5430 3 K OHR01 0005 F33615-80-D4000 3 C OHR01 0161 F33615-80-D4000 3 F OHR01 0223 F33615-80-D4000 138 99 OHRO4 0147 F33615-82-C1862 OHRO1 0283 F33615-83-D4010 103 STSTEMS RESEARCH & DEVELOPMENT CO RESEARCH TRIANGLE PK NCAR 852495
1 | 0ZD03 1614 MDA903-81-C0586 A C Z 5 2 2 R399 000 S1 OTHER ADP SERVICES
5 K 0CW39 0009 DACW39-82-C0003 A C C 5 2 2 R499 000 S1 OTHER MANAGEMENT SERVICES
CONTRACTOR TOTAL 2 256 852495 5225 34 7 B 7 B 4 6 3 5 J 17B 4 6 6 5 J 17B 174 82 TRIANGLE RESEARCH CORP RESEARCH TRIANGLE PK NCAR 888680 5225 34 2 | F271Z 1683 MQ0027-83-C0066 F C A 5 2 2 AC93 000 C9E RDTE/MISCELLANEOUS HARD GOOD 8 A 3 6 J 17A 2 B 53 RESEARCH TRIANGLE PK NCAR 938550 5225 34

B C A 5 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 6 A 3 5 A 07

B C A 5 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 6 A 3 5 B 07

B C A 5 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 6 A 3 5 C 07

TOTAL 3 123 WECK EDWARD & CO INC 4 D 00120 1554 DLA120-83-C4596 4 D 00120 1468 DLA120-83-C4599 5 В ; В J 1 D 41 27 4 F 00120 1864 DLA120-83-C4707 55 CONTRACTOR J & M LUMBER INC 41 4 C 00700 1984 DLA720-83-C0178 
 WADE
 NCAR
 530150
 5365

 B C A 7
 2 2 8345
 000 A9
 FLAGS AND PENNANTS
 6 A

 B C A 7
 2 2 8465
 000 A9
 INDIVIDUAL EQUIPMENT
 6 A

 B C A 7
 2 2 8345
 000 A9
 FLAGS AND PENNANTS
 6 A
 KINGS POINT MFG CO INC 4 K 00100 0117 DLA100-83-C4059 4 C 00100 0718 DLA100-83-C4327 4 G 00100 1234 DLA100-83-C4491 6 A 3 4 J 01B 6 A 3 4 J 01B 6 A 3 4 J 01B 1 B 1 B 88 49 61 CONTRACTOR TOTAL 3 198 STALLWORTH LUMBER CO WADE NCAR 822240 5365 34 -83-C0326 D C B 7 2 2 5510 000 B1 -83-C0478 D C B 7 2 2 5510 000 B1 CONTRACTOR TOTAL 2 LUMBER AND RELATED BASIC WOO 6 A 3 4 J 01B LUMBER AND RELATED BASIC WOO 6 A 3 4 J 01B 4 F 00700 3317 DLA720-83-C0326 4 I 00700 5098 DLA720-83-C0478 30 67

|                  |                                     |                      |         | •••••                                                                                                                                |            |
|------------------|-------------------------------------|----------------------|---------|--------------------------------------------------------------------------------------------------------------------------------------|------------|
|                  | 22222 22 22222<br>AAAAA BB CCCCC 3  |                      | 10B 10C | 1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(0)                                     | 000)       |
| OUFF NORTON CO   |                                     | WADESBORO            |         | NCAR 281640 5370 34                                                                                                                  |            |
| K 00400 0325 D   |                                     | B C A 5 2 2 3990     |         | MISCELLANEOUS MATERIALS HAND 6 A 3 5 D 1001 5 B J 1 K                                                                                | 54         |
|                  |                                     |                      |         | MISCELLANEOUS MATERIALS HAND 6 A 3 5 B 1001 5 B J 1 F WINCHES HOISTS CRANES AND DE 6 A 3 3 C 0000 0 K 1 J                            | 40<br>26   |
| 1 K 00/00 02/3 D | CONTRACTOR                          | R TOTAL 3            | 000 090 | 120                                                                                                                                  | 26         |
| AROLLS INC       |                                     | WADESBORO            |         | NCAR 521370 5370 34 TEXTILE FABRICS 6 A 3 3 J 0000 0 J 1 F 1                                                                         |            |
| F 00100 1122 D   | LA100-83-C0700                      | B C B 5 2 2 8305     | 000 A9  | TEXTILE FABRICS 6 A 3 3 J 0000 0 J 1 F 1                                                                                             | 198        |
| NITY KNITTING M  | ILL                                 | WADESBORO            |         | NCAR 042134 5370 34                                                                                                                  |            |
|                  | LA100-83-C0248                      | B C A 5 2 2 8415     | 000 A9  | CLOTHING SPECIAL PURPOSE 6 A 3 6 J 01B 1 B J 1 J 4                                                                                   | 106        |
|                  | LA100-83-C0478<br>LA100-83-C0835    | B C A 5 2 2 8415     | 000 A9  | <del></del>                                                                                                                          | 107<br>365 |
| H 00100 1377 D   | CONTRACTOR                          | TOTAL 3              |         | 1.378                                                                                                                                | ,00        |
| IDDE INC         |                                     |                      |         | NCAR 528060 5390 34                                                                                                                  |            |
| I 00700 5029 D   | LA700-82-G0020                      | B C A 5 2 2 4310     | 000 C9E | COMPRESSORS AND VACUUM PUMPS 6 A 4 5 A 1013 5 B J 1 I                                                                                | 32         |
| AR HEEL CANVAS   | PRODUCTS INC                        | WASHINGTON           |         | NCAR 092833 5470 34                                                                                                                  |            |
|                  | LA100-83-C4593                      |                      | 000 A9  | TENTS AND TARPAULINS 6 A 3 4 J 01B 1 B J 1 [ 2                                                                                       | 270        |
| ALE INDUSTRIES   | INC                                 | WAYNESVILLE          |         | NCAR 094978 5510 34                                                                                                                  |            |
| J TA100 0676 N   | 00612-83-00450                      | B C A 5 2 2 710      | 000 C9E | HOUSEHOLD FURNITURE 8 4 3 5 J 02 1 B J 1 I 1                                                                                         | 115        |
| ATIONWIDE PAPER  | S INC                               | WAYNESVILLE          |         | NCAR 637665 5510 34                                                                                                                  |            |
| I 0JA27 0738 G   | S !NC<br>S02S3-64-23                | B A Z 5 2 2 7530     | 000 C9E | STATIONERY AND RECORD FORMS 3 6 4 1 G 1                                                                                              | 121        |
| EED OIL & GAS C  | d INC                               | WAYNESV!LLE          |         | NCAR 027573 5510 34                                                                                                                  |            |
| J 00600 0435 D   | LA600-82-D4221                      | D C B 5 3 2 9140     | 000 A8A | NCAR 027573 5510 34<br>FUEL GILS 6 A 3 3 J 0000 0 K 1 J 1                                                                            | 125        |
| SEARCH INC       |                                     | WAYNESVILLE          |         | NCAR 004944 5510 34                                                                                                                  |            |
| H 04005 0513 D   | AAD05-83-C4244                      | B C A 5 3 2 8415     | 000 C9E | CLOTHING SPECIAL PURPOSE 8 4 3 5 J 02 5 B J 1 H 3                                                                                    | 312        |
| I 0AD05 0605 D   | AAD05-83-C4244                      | B C A 5 2 2 8413     | 000 C9E | CLOTHING SPECIAL PURPOSE 8 4 8 5 J 02 5 B J 1 I                                                                                      | 32         |
| B F0264 0257 M   | 00264-83-C0003                      | B C A 5 2 2 8430     | 000 C9E | CLOTHING SPECIAL PURPOSE 8 4 8 5 J 02 5 B J 1 I CLOTHING SPECIAL PURPOSE 8 4 8 5 J 02 5 B J 1 I FOOTWEAR MENS 8 A 3 5 J 11 5 B J 1 L | 147<br>82  |
|                  | CONTRACTOR                          | R TOTAL 4            |         | 573                                                                                                                                  |            |
| ELLCO ENTERPRIS  | ES INC                              | WAYNESVILLE          |         | NCAR 940990 5510 34                                                                                                                  |            |
| D 0AK60 0028 D   | AAK60-83-C0015                      | B C A 5 2 2 8430     | 000 A9  |                                                                                                                                      | 72         |
| C 0AK60 0029 D   | AAK60-83-C0016                      | B C A 5 2 2 8430     | 000 A9  | FOOTWEAR MENS 8 A 3 5 J 1013 2 B J 1 C 1                                                                                             | 138        |
|                  | CITY                                | R TOTAL 2<br>TOTAL 9 |         | 1,144                                                                                                                                |            |
| ALKED & ACCMOLA  | TES                                 | UE! COME             |         | NCAR 925985 5537 34                                                                                                                  |            |
| G F7001 1137 M   | 67001-83-C0228                      | B C B 5 2 2 6145     |         |                                                                                                                                      | 203        |
| BOTHEON OADE! 'N | A BEUEL EDMENT OF                   | IOD UELDAN           |         | NOAD OTHER BEAD OA                                                                                                                   |            |
|                  | A DEVELOPMENT COI<br>Laigo-82-co428 |                      |         | NCAR 071176 5540 34<br>CLOTHING SPECIAL PURPOSE 6 A 9 3 J 0000 0 J 1 J 1                                                             | 152-       |
| 32,02 0,10 0     |                                     |                      |         |                                                                                                                                      | -          |

|                         |              |                  |          |                    |        |     | <b>-</b> |       |              |                |      |            |                                                                                 |                    | - <b>-</b>  |          |     | . <b>.</b> |        |            |        |            | <b></b>  |                  |          |
|-------------------------|--------------|------------------|----------|--------------------|--------|-----|----------|-------|--------------|----------------|------|------------|---------------------------------------------------------------------------------|--------------------|-------------|----------|-----|------------|--------|------------|--------|------------|----------|------------------|----------|
| S M                     |              |                  |          |                    | _      | _   |          |       |              |                |      |            |                                                                                 |                    |             |          |     |            |        | . 1        |        |            |          |                  |          |
| V 0<br>C N 55555        | 1111<br>AAAA | 222222<br>AAAAAA | 22<br>BB | CCCCC 3            | 5<br>A | 7   | 8 9      | 99    | 9 9<br>C D   | 10A            | 1 OB | 100        | 11 DESCRIPTION OF C                                                             | CMDTY/SR           | vc 2 :      | 3 4      | 5 6 | 1717       | 1<br>8 | 1 9<br>9 A | 0      | 22         | 24       | \$\$\$\$\$\$ (00 | 00)      |
|                         |              |                  |          |                    |        |     |          |       | <del>-</del> | <del>-</del> - |      |            |                                                                                 |                    | <b></b>     |          |     |            |        |            |        |            |          |                  |          |
|                         |              |                  |          |                    |        |     |          |       |              |                |      |            |                                                                                 |                    |             |          |     |            |        |            |        |            |          |                  |          |
| SANIVAC MA              | AINTEN       | ANCE SI          | ERVI     | ICE INC            |        |     | W        | ΙLΚ   | ESB          | ORO            | 000  | 61         | NCAR<br>LANDSCAPING - GROUN                                                     | 060738             |             |          |     | 170        | 7      | _          | J      |            |          |                  |          |
| 5 D OCW54               | 0034         | DACW54           | -82      | -C0025             | Α      | C   | C 5      |       | 2 2          | S201           | 000  | <b>S</b> 1 | CUSTODIAL - JANITOF                                                             | RIAL               | 4           | 66       | 5   | 17B        | 7      | В          | J      |            |          | 7                | 16<br>74 |
|                         |              |                  | COL      | NTRACTOR           | . T    | OTA | L        |       |              | 2              |      |            | 120                                                                             |                    |             |          |     |            |        |            |        |            |          |                  |          |
| AMERICAN O              | CONTRA       | CT PACE          | KER      | INC                |        |     | W        | ILL   | I AM         | STON           |      |            | NCAR                                                                            | 088772             |             |          |     |            |        |            |        |            |          |                  |          |
| 4 L 00120               | 0172         | DLA120           | -83-     | -C0049             | В      | C   | 8 A      |       | 2 2          | 6508           | 000  | C9B        | MEDICATED COSMETICS                                                             | S AND TO           | 1L 6        | АЗ       | 5 , | 01A        | 1      | В          | J      | 1 L        | -        | 2                | 26       |
| A T C PETE              | ROLEUM       | INC              |          |                    |        |     | ₩        | I LM  | I NG         | TON            |      |            | NCAR<br>FUEL OILS<br>FUEL OILS                                                  | 038131             | 5680        | 34       | 4   |            |        |            |        |            |          |                  |          |
| 4 E 00600               | 2524         | DLA600           | -83-     | -D4168             | E      | C   | B 5      |       | 3 2          | 9140           | 000  | ASA        | FUEL OILS                                                                       |                    | 6           | A 3      | 3 ( | 0000       | 0      |            | K      | 1 D<br>1 H |          | 49<br>2,07       |          |
| 4 A 00000               | 2000         | DEAGOO           | CON      | NTRACTOR           | Ť      | OTA | Ĺ        |       | <b>J</b> Z   | 2              | 000  | AGA        | 2,569                                                                           |                    | •           | ~ ~      | •   | , 0000     | , ,    |            | K      | , ,        | 1        | 2,07             | ~        |
| AIR WILMIN              | NOTON        | ca               |          |                    |        |     | u        | T I M | l NG         | TON            |      |            | NCAR                                                                            | 088508             | 5680        | 3.       | 1   |            |        |            |        |            |          |                  |          |
|                         |              |                  | -82-     | -D0277             | В      | C   |          |       |              |                | 000  | ABA        | LIQUID PROPELLANTS                                                              |                    |             |          |     | 1026       | 1      | В          | K      | 1 G        | •        | 20               | 01       |
| ATKINSON D              | ORFOGI       | NG CO            |          |                    |        |     | u        | 1 i M | ING          | TON            |      |            | NCAR                                                                            | 077080             | 5680        | 34       | 1   |            |        |            |        |            |          |                  |          |
| 5 L 0CW54               | 0010         | DACW54           |          |                    |        |     | E 5      |       | 2 2          | Z219           |      |            | MAINT-REPAIR-ALTER                                                              | OTHER C            | ON 8        | А З      | 4 . |            |        |            | J      |            |          | 95               |          |
| 5 E OCW54               | 0039         | DACW54           |          | -COOO6<br>NTRACTOR |        |     |          |       | 2 2          | Z219<br>2      |      |            | MAINT-REPAIR-ALTER                                                              | OTHER C            | ON 8        | А В      | 4 、 | 018        | 1      | В          | J      | ) E        | <u> </u> | 30               | 32       |
|                         |              |                  |          |                    |        |     |          |       |              |                |      |            |                                                                                 |                    | <b>5000</b> |          |     |            |        |            |        |            |          |                  |          |
| BABCOCK & 4 L 00700     |              |                  | -82-     | -C2766             | В      | c.  |          |       | I NG<br>2 2  |                | 000  | C9E        | NCAR<br>FUEL BURNING EQUIPM                                                     | 088681<br>MENT UNI |             |          |     | 1013       | : 5    | в          | К      | 1 L        | _        | :                | 34       |
| 4 L 00700               | 0796         | DLA700           | -83-     | -0808              | В      | c.  | A 5      |       |              |                |      |            | GEARS PULLEYS SPRO                                                              |                    |             |          |     |            |        |            | J      |            |          |                  | 33       |
|                         |              |                  |          |                    |        |     |          |       |              |                |      |            | GEARS PULLEYS SPROG<br>FUEL BURNING EQUIPM                                      |                    |             |          |     |            |        |            | J<br>J | 1 E        |          |                  | 34<br>50 |
| 4 C 00700               | 1966         | DLA700           | -83-     | -C1718             | В      | C.  | A 5      |       | 22           | 4410           | 000  | A3         | INDUSTRIAL BOILERS                                                              |                    | 6           | АЗ       | 5 6 | 1015       | 5      | В          |        | 1 0        |          |                  | 51       |
| 4 E 00700<br>4 F 00700  |              |                  |          |                    |        |     |          |       |              |                |      |            | FUEL BURNING EQUIPMENT FUEL BURNING EQUIPMENT                                   |                    |             |          |     |            |        |            | J      |            |          |                  | 46<br>46 |
| 4 J 00700               |              |                  | -76-     | -A0337             | В      | C   | A 5      |       |              | 4530           | 000  |            | FUEL BURNING EQUIPM                                                             |                    |             |          |     |            |        |            | J      | 1 J        | j        | 3                | 35       |
|                         |              |                  | CON      | NTRACTOR           | Т      | OTA | L        |       |              | 8              |      |            | 329                                                                             |                    |             |          |     |            |        |            |        |            |          |                  |          |
| BLANCHARD               |              |                  | ••       | D0000              | _      |     |          |       |              | TON            |      | ٠.         | NCAR<br>MGT SERVICES/LAND S                                                     | 121035             |             |          |     |            | _      | _          |        |            |          |                  | 26       |
| 5 H UC#54               | 0053         | DACW34           | -83-     | -00038             | В      | U 1 | C 5      |       | 2 2          | K4U4           | 000  | 51         | MGI SERVICES/LAND                                                               | SURVETS            | - 0         | A 4      | ο.  | 1 016      | 2      | -          | J      |            | 1        | •                | 26       |
| BRAND NAME<br>1 K OHC40 |              |                  |          | - <b>5</b> 0000    |        | ^   |          |       | ING          |                | 000  | <b>D</b> 2 | NCAR<br>FOOD ITEMS FOR RESA                                                     | 88888              |             |          |     | 09         | 7      |            |        | 1 J        |          |                  | 30       |
| 1 K OHC40               | 5000         | DLA 13H          | -xx-     | -50000             | В      | C   | A 1      |       | 22           | 8999           | 000  | B2         | FOOD ITEMS FOR RESA                                                             | ALE                | 6           | 64       | 5 / | 09         | 7      |            |        | i J        |          |                  | 30       |
| 1 K OHC40               | 5000         | DLA13H           | -XX-     | -50000             | 8      | Ç.  | A 1      |       | 2 2          | 8999           | 000  | B2         | FOOD ITEMS FOR RESA<br>FOOD ITEMS FOR RESA<br>FOOD ITEMS FOR RESA               | ALE                | 6           | 6 4      | 5 / | 09         | 7      |            |        | 1 J<br>1 J |          |                  | 30<br>30 |
| I N UNCAU               | 3000         | DEM 1 3H         | CON      | NTRACTOR           | : T    | GTA | נ'       |       | < 2          | 4              | 000  | 02         | 120                                                                             | nie.               | 0           | J 4      | 5 / | . 05       | ′      | ی          | J      |            | •        | ٠                | ,,,      |
| BYNAM W E               | # CE         | LNC              |          |                    |        |     | H        | T C M | l NG         | TON            |      |            | NCAR                                                                            | 152526             | 5680        |          | 4   |            |        |            |        |            |          |                  |          |
|                         |              |                  | -83-     | -C0269             | D      | C   |          |       |              |                | 000  | В1         | PLYWOOD AND VENEER                                                              |                    |             |          |     | 0000       | 0      |            | J      | 1 0        | )        | 3                | 10       |
| CAMPBELL S              | SOUP C       | a                |          |                    |        |     | W        | I LM  | i NG         | TON            |      |            | NCAR                                                                            | 163260             | 5680        | 3        | 4   |            |        |            |        |            |          |                  |          |
| 2 A FCCEC               | 0272         | \$10500          | -81-     | -00097             | В      | C   | Z 1      |       | 2 2          | 8935           | 000  | B2         | SOUPS AND BOUILLONS                                                             | s                  | 6           | 6 4      | 5 / | 09         | 7      | _          | -      | 3 L        |          |                  | 52       |
| 2 A FCCEC<br>2 D FCCEC  |              |                  |          |                    |        |     |          |       | 2<br>2<br>2  | 8935<br>8935   | 000  | B2<br>B2   | SOUPS AND BOUILLONS SOUPS AND BOUILLONS SOUPS AND BOUILLONS SOUPS AND BOUILLONS | s<br>S             | 6<br>6      | б4<br>64 | 5 / | N 09       | 7      |            |        | 3 A<br>3 C |          |                  | 12<br>36 |
| 2 D FCCEC               |              |                  |          |                    |        | C   |          |       | 2 2          | 8935           | 000  | B2         | SOUPS AND BOUILLONS                                                             | S                  | 6           | 6 4      | 5   | 09         | 7      | В          | J      | 3 (        | >        |                  | 31       |
|                         |              |                  |          |                    |        |     |          |       |              |                |      |            |                                                                                 |                    |             |          |     |            |        |            |        |            |          |                  |          |

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                                                                                                                                                                                                                   | 5 7 9 9<br>A C 8 999 C D 10A 10B 100   | : 11 DESCRIPTION OF CMDTY/SRVC                                                                                                                                                                                                                                                                                                                                                                                            | 1 1 1 1 1 1 1 9 2 2 2 2 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)                                                                                                                                                                                                                                                                                                        |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                            | B C Z 1 2 2 8935 000 B2                | SOUPS AND BOUILLONS<br>179                                                                                                                                                                                                                                                                                                                                                                                                | 6 6 4 5 A 09 7 B J 3 E 28                                                                                                                                                                                                                                                                                                                                                      |
| COLONIAL OIL INDUSTRIES INC<br>4 J 00600 0243 DLA600-82-D0104                                                                                                                                                                                                                                                                                                                                                                         | WILMINGTON<br>D C B 5 3 2 9140 000 A8/ | NCAR 208320 56                                                                                                                                                                                                                                                                                                                                                                                                            | 680 34<br>6 A 3 5 J 1026 1 B K 1 J 97                                                                                                                                                                                                                                                                                                                                          |
| ELLER & CO INC<br>1 H OHC24 0039 DAHC24-78-A0016                                                                                                                                                                                                                                                                                                                                                                                      | WILMINGTON<br>B C C 5 2 2 V114 000 S1  | NCAR 308015 56<br>STEVEDORING                                                                                                                                                                                                                                                                                                                                                                                             | 880 34<br>8 4 4 5 A 1010 1 B J 1 H 62                                                                                                                                                                                                                                                                                                                                          |
| FOXS HOLSUM BAKERY 1 K OKF40 0055 DLA13H-82-DV902 1 L OKF40 0057 DLA13H-82-DV902 1 A OKF40 0132 DLA13H-82-DV902 1 B OKF40 0207 DLA13H-83-DV223 1 C OKF40 0238 DLA13H-83-DV223 1 D OKF40 0268 DLA13H-83-DV223 1 E OKF40 0301 DLA13H-83-DV223 1 F OKF40 0303 DLA13H-83-DV223 1 G OKF40 0358 DLA13H-83-DV223 1 H OKF40 0393 DLA13H-83-DV223 1 I OKF40 0498 DLA13H-83-DV223 1 I OKF40 0498 DLA13H-83-DV974 1 I OKF40 0498 DLA13H-83-DV974 | WILMINGTON  B C Z 1                    | NCAR SAFERY AND CEREAL PRODUCTS BAKERY AND CEREAL PRODUCTS | 34 6 2 4 5 J 09 1 B J 1 K 32 6 2 4 5 J 09 1 B J 1 L 30 6 2 4 5 J 09 1 B J 1 L 30 6 2 4 5 J 09 1 B J 1 D 30 6 2 4 5 J 09 1 B J 1 D 30 6 2 4 5 J 09 1 B J 1 D 42 6 2 4 5 J 09 1 B J 1 D 42 6 2 4 5 J 09 1 B J 1 E 40 6 2 4 5 J 09 1 B J 1 F 36 6 2 4 5 J 09 1 B J 1 F 36 6 2 4 5 J 09 1 B J 1 F 36 6 2 4 5 J 09 1 B J 1 F 36 6 2 4 5 J 09 1 B J 1 G 43 6 2 4 5 J 09 1 B J 1 H 36 |
| FURR J M LANDSCAPING CONTR INC<br>5 L OCW54 0011 DACW54-83-C0007                                                                                                                                                                                                                                                                                                                                                                      | WILMINGTON<br>B C E 5 2 2 Z219 000 C2  | NCAR 052394 56<br>MAINT-REPAIR-ALTER/OTHER CON                                                                                                                                                                                                                                                                                                                                                                            | 880 34<br>8 A 3 4 J 01B 1 B J 1 L 98                                                                                                                                                                                                                                                                                                                                           |
| GENERAL ELECTRIC CO<br>2 L F7001 0160 GS00C90063                                                                                                                                                                                                                                                                                                                                                                                      | B C Z 1 3 2 J059 000 A7                | MAINT-REPAIR OF EQ/ELECTRICA                                                                                                                                                                                                                                                                                                                                                                                              | 3 6 4 1 J 64                                                                                                                                                                                                                                                                                                                                                                   |
|                                                                                                                                                                                                                                                                                                                                                                                                                                       | ECB 5 3 2 9130 000 A8/                 | 1,610                                                                                                                                                                                                                                                                                                                                                                                                                     | 680 34<br>6 A 3 3 J 0000 0 K 1 J 76<br>6 A 3 3 J 0000 0 K 1 C 1,534                                                                                                                                                                                                                                                                                                            |
| HANKINS & ANDERSON<br>1 D OCA31 0108 DACA31-82-D0063                                                                                                                                                                                                                                                                                                                                                                                  | D C Z 5 2 2 R599 000 S1                | OTHER SPECIAL STUDIES AND AN                                                                                                                                                                                                                                                                                                                                                                                              | 8 A 4 6 J 01B 2 B J 1 D 28                                                                                                                                                                                                                                                                                                                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                       | 10186                                  | 00                                                                                                                                                                                                                                                                                                                                                                                                                        | 880 34<br>8 4 7 5 A 1010 1 B J 1 J 33<br>8 4 4 5 A 1010 1 B J 1 K 27                                                                                                                                                                                                                                                                                                           |
| MAC CONSTRUCTION CO INC<br>5 H OCW54 0054 DACW54-83-C0042                                                                                                                                                                                                                                                                                                                                                                             | WILMINGTON B C E 5 2 2 Z219 000 C2     | NCAR 563597 56<br>MAINT-REPAIR-ALTER/OTHER CON                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                |
| MANUFACTURERS PACKAGING CO<br>2 I RABOO 0196 NGO600-82-D0440 2<br>2 I RABOO 0196 NGO600-82-D0440                                                                                                                                                                                                                                                                                                                                      | B C C 1 2 2 R417 000 S1                |                                                                                                                                                                                                                                                                                                                                                                                                                           | 8 A 4 4 J 01B 1 B J 1 D 28-                                                                                                                                                                                                                                                                                                                                                    |

| S M<br>V O 1111<br>C N 55555 AAA                                            | 1 222222 22 22222<br>A AAAAAA BB CCCCC 3                                                                 | 5 7 9 9 9<br>3 A C 8 999 C D                                                    | 0A 10B 10                                                      | 1 1 1 1 1 1 1 1 9 2 2 2 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)                                                                                                                                                                                                  |
|-----------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|----------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1ANUFACTURERS<br>2 I RASOO 0196                                             | PACKAGING CO<br>5 N00600-82-D0440 1                                                                      | WILMINGT<br>BCC1 22                                                             | IN<br>1417 000 S1                                              | NCAR 573620 5680 34<br>LOGISTICS SUPPORT SERVICES 8 A 4 4 J 01B 1 B J 1 D 28                                                                                                                                                                                                                           |
|                                                                             | ING CO<br>D DACW54-83-C0027                                                                              | WILMINGT<br>DCE5 22                                                             |                                                                | NCAR 598100 5680 34<br>MAINT-REPAIR-ALTER/OTHER CON 8 A 3 4 J 01B 1 B J 1 E 859                                                                                                                                                                                                                        |
| IDLAND PETROI<br>K 00600 0404                                               | LEUM CORP<br>4 DLA600-82-D4197                                                                           | WILMINGT<br>DCB5 32                                                             | IN<br>140 000 A8                                               | NCAR 605590 5680 34<br>BA FUEL DILS 6 A 3 3 J 0000 0 K 1 J 4,359                                                                                                                                                                                                                                       |
| EWELL DAVIS                                                                 | INC                                                                                                      | WILMINGT                                                                        | IN                                                             | NCAR 090277 5680 34<br>DE RIGGING AND RIGGING GEAR 8 4 3 5 J 02 1 B J 1 C 59                                                                                                                                                                                                                           |
| L 0CW54 000                                                                 | 5 DACW54-82-C0051                                                                                        | B C E 5 2 2                                                                     | 219 000 C2<br>219 000 C2                                       | NCAR 035042 5680 34<br>MAINT-REPAIR-ALTER/OTHER CON 8 A 7 3 B 0000 0 J 4 K 903<br>MAINT-REPAIR-ALTER/OTHER CON 8 A 8 3 B 0000 0 J 4 B 317<br>1,717                                                                                                                                                     |
| BRTH CAROLINA<br>A E6128 0044<br>B E6128 086                                | A UNIVERSITY OF<br>4 NOO014-75-CO468<br>5 NOO014-75-CO468<br>CONTRACTOR                                  | B C Z 1 1 2<br>B C Z 1 2 2                                                      | D91 000 S1                                                     | NCAR 646580 5680 34  RDTE/OTHER DEFENSE 8 8 7 5 M 05 7 B S 1 J 30  RDTE/OTHER MEDICAL 8 8 6 5 M 05 7 B S 1 B 60  90                                                                                                                                                                                    |
| B 00W54 0014                                                                | DACW54-82-C0046                                                                                          | B C E 5 2 2<br>B C E 5 2 2                                                      | 219 000 C2<br>219 000 C2                                       | NCAR 669990 5680 34<br>MAINT-REPAIR-ALTER/OTHER CON 8 A 7 4 J 01B 1 B J 1 A 713<br>MAINT-REPAIR-ALTER/OTHER CON 8 A 8 4 J 01B 1 B J 1 C 371<br>1,084                                                                                                                                                   |
|                                                                             |                                                                                                          |                                                                                 |                                                                | NCAR 690121 5680 34<br>D LEASE-RENTAL OF EQ/MATERIALS 8 4 3 5 J 02 1 B J 1 F 42                                                                                                                                                                                                                        |
| RT CITY CORF                                                                |                                                                                                          | WILMINGT<br>BCZ1 22                                                             |                                                                | NCAR 095083 5680 34<br>B MAINT-REPAIR OF EQ/SHIPS-SML 8 4 3 4 J 01B 1 B J 1 H 42                                                                                                                                                                                                                       |
| AN WALSH STE                                                                | EVEDORING CO INC<br>3 DAHC24-78-D0001                                                                    | WILMINGT<br>BCC5 22                                                             | IN<br>1114 000 St                                              | NCAR 751860 5680 34<br>STEVEDORING 8 4 4 5 A 1010 1 B J 1 G 65                                                                                                                                                                                                                                         |
| FETY EQUIPME<br>E 02361 2216                                                | ENT CO OF 9 B S INC<br>3 N62381-83-C0013                                                                 | WILMINGT                                                                        | N<br>1240 000 A3                                               | NCAR 090132 5680 34<br>B SAFETY AND RESCUE EQUIPMENT 8 4 3 5 J 02 5 B J 1 C 27                                                                                                                                                                                                                         |
| DEWATER FUEL<br>K 00600 0492<br>K 00600 0592<br>B 00600 1993<br>C 00600 222 | LS INC<br>2 DLA600-82-D4234<br>2 DLA600-82-D4234<br>3 DLA600-83-D0095<br>7 DLA600-83-D4182<br>CONTRACTOR | WILMINGT<br>E C B 5 2 2<br>D C B 5 3 2<br>D C B 5 3 2<br>E C B 5 3 2<br>R TOTAL | 5N<br>0140 000 A8<br>0140 000 A8<br>0140 000 A8<br>0140 000 A8 | NCAR         064243         5680         34           0A FUEL DILS         6 A 3 3 J 0000 0 K 1 J 996           0A FUEL DILS         6 A 6 3 J 0000 0 K 1 J 2.156           0A FUEL DILS         6 A 3 3 J 1026 1 B K 1 A 690           0A FUEL DILS         6 A 3 3 J 0000 0 K 1 B 97           3,839 |
| HON OIL CO (                                                                | DF CALIFORNIA<br>7 DLA600-83-D0741                                                                       | WILMINGT<br>BCA5 32                                                             | IN<br>8850 000 A8                                              | NCAR 899280 5680 34<br>Da miscellaneous Chemical Speci 6 a 3 3 b 0000 0                                                                                                                                                                                                                                |

OFF50 0540 F09603-82-G1521 OFH02 1057 F09603-82-G1521 OFF30 0616 F09603-82-91521

0HC42 5002 DLA13H-XX-50000 0HC42 5002 DLA13H-XX-50000 OHC42 5002 DLA13H-XX-50000 S M V G 1111 22222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(0

5740 34 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 BRAND NAME CONTRACTOR WINSTON SALEM 7 B 7 B 7 B 7 B 7 B J 1 K J 1 K J 1 K J 1 K J 1 K 1 K OHC42 5002 DLA13H-XX-50000 1 K OHC42 5002 DLA13H-XX-50000 OHC42 5002 DLA13H-XX-50000 A A OHC42 5002 DLA13H-XX-50000 OHC42 5002 DLA13H-XX-50000 OHC42 5002 DLA13H-XX-50000 OHC43 5000 DLA13H-XX-50000 OHC40 5002 DLA13H-XX-50000 664 08 7 B 7 B A 08 OHC40 5004 DLA13H-XX-50000 OHC41 5006 DLA13H-XX-50000 09 7 B 80 OHC41 5006 DLA13H-XX-50000 OHC41 5006 DLA13H-XX-50000 OHC41 5006 DLA13H-XX-50000 7 B 7 B 7 B 5 A 08 08 08 2 2 9998 000 C9E NONFOOD
2 2 9998 000 C9E NONFOOD
2 2 9998 000 C9E NONFOOD
2 2 9998 000 C9E NONFOOD
2 2 9998 000 C9E NONFOOD
2 2 9998 000 C9E NONFOOD
2 2 9998 000 C9E NONFOOD
2 2 9998 000 C9E NONFOOD
2 2 9998 000 C9E NONFOOD
2 2 9998 000 C9E NONFOOD
2 2 9998 000 C9E NONFOOD
2 2 9998 000 C9E NONFOOD
2 2 9998 000 C9E NONFOOD
2 2 9998 000 C9E NONFOOD 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 7 B 7 B 7 B 7 B 7 B OHC42 5003 DLA13H-XX-50000 OHC42 5003 DLA13H-XX-50000 ITEMS FOR RESALE ITEMS FOR RESALE L OHC42 5003 DLA13H-XX-50000 OHC42 5003 DLA13H-XX-50000 ITEMS FOR RESALE RESALE L OHC42 5003 DLA13H-XX-50000 OHC42 5003 DLA13H-XX-50000 ITEMS FOR 7 B RESALE RESALE L FOR OHC42 5003 DLA13H-XX-50000 ITEMS RESALE 6 6 4 80 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 0HC42 5003 DLA13H-XX-50000 0HC40 5006 DLA13H-XX-50000 I TEMS RESALE 7 B 2 2 9998 000 C9E
2 2 9998 000 C9E
2 2 9998 000 C9E
2 2 9998 000 C9E
2 2 9998 000 C9E
2 2 9998 000 C9E
2 2 9998 000 C9E
2 2 9998 000 C9E
2 2 9998 000 C9E
2 2 9998 000 C9E
2 2 9998 000 C9E
2 2 9998 000 C9E
2 2 9998 000 C9E
2 2 9998 000 C9E
2 2 9998 000 C9E
2 2 9998 000 C9E
2 2 9998 000 C9E
2 2 9998 000 C9E
2 2 9998 000 C9E
2 2 9998 000 C9E
2 2 9998 000 C9E
2 2 9998 000 C9E
2 2 9998 000 C9E
2 2 9998 000 C9E
2 2 9998 000 C9E
2 2 9998 000 C9E
2 2 9998 000 C9E
2 2 9998 000 C9E
2 2 9998 000 C9E
2 2 9998 000 C9E
2 2 9998 000 C9E
2 2 9998 000 C9E
2 2 9998 000 C9E
2 2 9998 000 C9E ITEMS FOR 7 B RESALE OHC41 5008 DLA13H-XX-50000 OHC41 5008 DLA13H-XX-50000 I TEMS 7 B NONEGOD FOR RESALE NONFOOD FOR RESALE OHC41 5008 DLA13H-XX-50000 OHC41 5008 DLA13H-XX-50000 FOR 7 B NONFOOD ITEMS RESALE RESALE Α NONFOOD I TEMS ITEMS FOR OHC42 5004 DLA13H-XX-50000 NONFOOD ITEMS RESALE 7 B NONFOOD DLA13H-XX-50000 RESALE 7 B OHC42 5004 OHC42 5004 DLA13H-XX-50000 NONFOOD ITEMS FOR RESALE 0HC42 5004 DLA13H-XX-50000 0HC42 5004 DLA13H-XX-50000 NONFOOD I TEMS FOR RESALE 6 6 4 6 6 4 5 5 A 08 7 B NONFOOD 1 TEMS FOR RESALE 08 0HC42 5004 DLA13H-XX-50000 0HC43 5002 DLA13H-XX-50000 9998 000 C9E NONFOOD 9998 000 C9E NONFOOD 6 6 5 A 08 ITEMS FOR RESALE 4 7 B ITEMS FOR RESALE В Α OHC43 5002 DLA13H-XX-50000 DLA13H-XX-50000 9998 000 C9E NONFOOD 9998 000 C9E NONFOOD I TEMS FOR RESALE 6 6 08 7 B OHC43 5002 ITEMS Α 08 7 B 0HC43 5002 DLA13H-XX-50000 0HC43 5002 DLA13H-XX-50000 0HC43 5002 DLA13H-XX-50000 ITEMS NONFOOD FOR RESALE 6 6 6 6 4 5 6 6 4 5 ITEMS FOR RESALE NONFOOD A 08 7 B ITEMS FOR NONFOOD 0HC43 5002 DLA13H-XX-50000 0HC43 5002 DLA13H-XX-50000 0HC43 5002 DLA13H-XX-50000 0HC40 5008 DLA13H-XX-50000 9998 000 C9E NONFOOD 9998 000 C9E NONFOOD ITEMS FOR RESALE 6 6 4 6 6 4 5 A 08 5 A 08 7 B ITEMS FOR RESALE 08 9998 000 C9E NONFOOD ITEMS FOR RESALE 8999 000 B2 FOOD ITEMS FOR RESALE 8999 000 B2 FOOD ITEMS FOR RESALE 8998 000 C9E NONFOOD ITEMS FOR RESALE 9998 000 C9E NONFOOD ITEMS FOR RESALE 6 6 4 5 A 08 6 6 4 5 A 09 7 B A B OHC40 5008 DLA13H-XX-50000 OHC41 5010 DLA13H-XX-50000 09 7 B В 6 6 08 7 B DLA13H-XX-50000 OHC41 5010 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 ITEMS FOR RESALE OHC42 5005 DLA13H-XX-50000 OHC42 5005 DLA13H-XX-50000 7 B B A NONFOOD ITEMS FOR RESALE NONFOOD В 9998 000 C9E NONFOOD ITEMS 9998 000 C9E NONFOOD ITEMS 7 B B A OHC42 5005 DLA13H-XX-50000 ITEMS FOR RESALE FOR RESALE OHC42 5005 DLA13H-XX-50000 В

> \*, ;;

OHC42 5008 DLA13H-XX-50000 OHC42 5008 DLA13H-XX-50000 OHC42 5008 DLA13H-XX-50000

OHC42 5008 DLA13H-XX-50000 OHC42 5008 DLA13H-XX-50000

OHC42 5008 DLA13H-XX-50000

DLA13H-XX-50000

DLA13H-XX-50000

DLA13H-XX-50000

DLA13H-XX-50000

OHC42 5008

**OHC42** 

5008

8008 5008

Ε

E

SM V 0 1111 222222 22 22222 5 7 9 9 9 1 1 1 1 1 1 1 1 9 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 BRAND NAME CONTRACTOR
1 B 0HC42 5005 DLA13H-XX-50000 5740 34 6 6 4 5 6 6 4 5 6 6 4 5 A 08 A 08 A 08 A 08 A 08 A 08 7777777777777777777777 OHC42 5005 DLA13H-XX-50000 OHC42 5005 DLA13H-XX-50000 JIB OHC42 5005 DLA13H-XX-50000 OHC42 5005 DLA13H-XX-50000 В 0HC40 5010 DLA13H-XX-50000 0HC41 5012 DLA13H-XX-50000 0HC41 5012 DLA13H-XX-50000 OHC41 5012 DLA13H-XX-50000 OHC41 5012 DLA13H-XX-50000 OHC41 5012 DLA13H-XX-50000 OHC42 5006 DLA13H-XX-50000 OHC42 5006 DLA13H-XX-50000 OHC42 5006 DLA13H-XX-50000 OHC42 5006 DLA13H-XX-50000 OHC42 5006 DLA13H-XX-50000 OHC42 5006 DLA13H-XX-50000 OHC42 5006 DLA13H-XX-50000 OHC42 5006 DLA13H-XX-50000 OHC42 5006 DLA13H-XX-50000 OHC42 5006 DLA13H-XX-50000 D 0HC40 5012 DLA13H-XX-50000 D 0HC41 5014 DLA13H-XX-50000 D 0HC41 5014 DLA13H-XX-50000 J 1 D 0HC42 5007 DLA13H-XX-50000 0HC42 5007 DLA13H-XX-50000 J 1 D D D 0HC42 5007 DLA13H-XX-50000 D 0HC42 5007 DLA13H-XX-50000 J 1 D OHC42 5007 DLA13H-XX-50000 OHC42 5007 DLA13H-XX-50000 J 1 D D OHC42 5007 DLA13H-XX-50000 0HC42 5007 DLA13H-XX-50000 0HC43 5007 DLA13H-XX-50000 D J 1 D J 1 D OHC43 5007 DLA13H-XX-50000 OHC43 5007 DLA13H-XX-50000 J 1 D D 38 38 38 42 37 37 37 37 37 37 37 37 37 37 37 D OHC43 5007 DLA13H-XX-50000 OHC43 5007 DLA13H-XX-50000 D J 1 E J 1 E J 1 E J 1 E OHC41 5016 DLA13H-XX-50000 DHC42 5008 DLA13H-XX-50000 E

A 08 A 08 A 08 A 08

08

1 E 1 E

Ē

OHC42 5008

5008

G

DLA13H-XX-50000

DLA13H-XX-50000

OHC42 5008 DLA13H-XX-50000 OHC42 5008 DLA13H-XX-50000

0HC42 5008 DLA13H-XX-50000 0HC42 5008 DLA13H-XX-50000

OHC42 5008 DLA13H-XX-50000

Ğ

G

S M 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 WINSTON SALEM
B C A 5 2 2 9998 C
B C A 5 2 2 9998 C
B C A 5 2 2 9998 C
B C A 5 2 2 2 9998 C
B C A 5 2 2 2 9998 C
B C A 5 2 2 2 9998 C
B C A 5 2 2 2 9998 C
B C A 5 2 2 2 9998 C
B C A 5 2 2 2 9998 C
B C A 5 2 2 2 9998 C
B C A 5 2 2 2 9998 C
B C A 5 2 2 2 9998 C
B C A 5 2 2 2 9998 C
B C A 5 2 2 2 9998 C
B C A 5 2 2 2 9998 C
B C A 5 2 2 2 9998 C
B C A 5 2 2 2 9998 C
B C A 5 2 2 2 9998 C
B C A 5 2 2 2 9998 C
B C A 5 2 2 2 9998 C
B C A 5 2 2 2 9998 C
B C A 5 2 2 2 9998 C
B C A 5 2 2 2 9998 C
B C A 5 2 2 2 9998 C
B C A 5 2 2 2 9998 C
B C A 5 2 2 2 9998 C
B C A 5 2 2 2 9998 C
B C A 5 2 2 2 9998 C
B C A 5 2 2 2 9998 C
B C A 5 2 2 2 9998 C
B C A 5 2 2 2 9998 C
B C A 5 2 2 2 9998 C
B C A 5 2 2 2 9998 C
B C A 5 2 2 2 9998 C
B C A 5 2 2 2 9998 C
B C A 5 2 2 2 9998 C
B C A 5 2 2 2 9998 C
B C A 5 2 2 2 9998 C
B C A 5 2 2 2 9998 C
B C A 5 2 2 2 9998 C
B C A 5 2 2 2 9998 C
B C A 5 2 2 2 9998 C
B C C A 5 2 2 2 9998 C
B C C A 5 2 2 2 9998 C
B C C A 5 2 2 2 9998 C
B C C A 5 2 2 2 9998 C
B C C A 5 2 2 2 9998 C
B C C A 5 2 2 2 9998 C
B C C A 5 2 2 2 9998 C
B C C A 5 2 2 2 9998 C
B C C A 5 2 2 2 9998 C
B C C A 5 2 2 2 9998 C
B C C A 5 2 2 2 9998 C
B C C A 5 2 2 2 9998 C
B C C A 5 2 2 2 9998 C
B C C A 5 2 2 2 9998 C
B C C A 5 2 2 2 9998 C
B C C A 5 2 2 2 9998 C
B C C A 5 2 2 2 9998 C
B C C A 5 2 2 2 9998 C
B C C A 5 2 2 2 9998 C
B C C A 5 2 2 2 9998 C
B C C A 5 2 2 2 9998 C
B C C A 5 2 2 2 9998 C
B C C A 5 2 2 2 9998 C
B C C A 5 2 2 2 9998 C
B C C A 5 2 2 2 9998 C
B C C A 5 2 2 2 9998 C
B C C A 5 2 2 2 9998 C
B C C A 5 2 2 2 9998 C
B C C A 5 2 2 2 9998 C
B C C A 5 2 2 2 9998 C
B C C A 5 2 2 2 9998 C
B C C A 5 2 2 2 9998 C
B C C A 5 2 2 2 9998 C
B C C A 5 2 2 2 9998 C
B C C A 5 2 2 2 9998 C
B C C A 5 2 2 2 9998 C
B C C A 5 2 2 2 9998 C
B C C A 5 2 2 2 9998 C
B C C A 5 2 2 2 9998 C
B C C A 5 2 2 2 9998 C
B C C A 5 2 2 2 9998 C
B C C A 5 2 2 2 9998 C
B C C A 5 2 2 2 2 9998 C
B C C A 5 2 2 2 2 9998 C
B C C A 5 2 2 2 9998 C
B C C A 5 2 2 2 2 9998 C
B C C A 5 2 2 2 2 9998 C
B C C A 5 2 2 2 9998 C
B C C A 5 2 2 2 9998 C
B C C A 5 2 2 2 2 999 88888 5740 BRAND NAME CONTRACTOR 9998 000 C9E NONFOOD ITEMS FOR RESALE 9998 000 C9E NONFOOD ITEMS FOR RESALE J 1 E J 1 E J 1 E J 1 E E 0HC42 5008 DLA13H-XX-50000 E 0HC42 5008 DLA13H-XX-50000 OHC42 5008 OHC42 5008 DLA13H-XX-50000 DLA13H-XX-50000 ITEMS FOR RESALE RESALE OHC42 5008 DLA13H-XX-50000 OHC43 5009 DLA13H-XX-50000 OHC43 5009 DLA13H-XX-50000 ITEMS FOR RESALE EEEEEFF RESALE F ITEMS FOR RESALE OHC43 5009 DLA13H-XX-50000 OHC43 5009 DLA13H-XX-50000 RESALE Ε ITEMS FOR RESALE OHC43 5009 DLA13H-XX-50000 OHC40 5017 DLA13H-XX-50000 OHC40 5017 DLA13H-XX-50000 OHC40 5017 DLA13H-XX-50000 OHC41 5018 DLA13H-XX-50000 OHC41 5018 DLA13H-XX-50000 OHC41 5018 DLA13H-XX-50000 OHC41 5018 DLA13H-XX-50000 ITEMS FOR RESALE RESALE ITEMS FOR RESALE J 1 F J 1 F J 1 F J 1 F J 1 F J 1 F J 1 F ITEMS FOR RESALE ITEMS FOR RESALE ITEMS FOR RESALE 0HC41 5018 DLA13H-XX-50000 0HC42 5008 DLA13H-XX-50000 ITEMS FOR RESALE ITEMS FOR OHC42 5008 DLA13H-XX-50000 RESALE OHC42 5008 DLA13H-XX-50000 1 RESALE F F F OHC42 5008 DLA13H-XX-50000 ITEMS FOR RESALE OHC42 5008 DLA13H-XX-50000 OHC42 5008 DLA13H-XX-50000 ITEMS FOR RESALE J 1 RESALE 0HC42 5008 DLA13H-XX-50000 0HC42 5008 DLA13H-XX-50000 ITEMS FOR RESALE 4444 J 1 J 1 OHC42 5008 DLA13H-XX-50000 OHC42 5008 DLA13H-XX-50000 OHC42 5008 DLA13H-XX-50000 ITEMS RESALE ITEMS FOR RESALE 1 FFF ITEMS FOR RESALE 1 OHC42 5008 DLA13H-XX-50000 OHC42 5008 DLA13H-XX-50000 OHC43 5011 DLA13H-XX-50000 ITEMS FOR RESALE J 1 DLA13H-XX-50000 DLA13H-XX-50000 DLA13H-XX-50000 ITEMS FOR RESALE OHC43 5011 OHC43 5011 I TEMS RESALE J 1 J 1 ITEMS FOR RESALE OHC43 5011 DLA13H-XX-50000 OHC40 5018 DLA13H-XX-50000 I TEMS FØR FØR RESALE RESALE OHC41 5018 DLA13H-XX-50000 OHC41 5018 DLA13H-XX-50000 ITEMS FOR RESALE I TEMS FOR RESALE OHC41 5018 DLA13H-XX-50000 I TEMS FOR RESALE OHC41 5018 DLA13H-XX-50000 OHC42 5008 DLA13H-XX-50000 I TEMS a FOR RESALE RESALE FOR OHC42 5008 DLA13H-XX-50000 OHC42 5008 DLA13H-XX-50000 FOR RESALE I TEMS 1 TEMS G RESALE

ITEMS

I TEMS

ITEMS

1 TEMS 1 TEMS

I TEMS

OOD COF NONFOOD LITEMS

FOR

FOR

FOR

FOR

RESALE

RESALE RESALE

RESALE

FOR RESALF

42 42

36

36 36

36 36

S M
1
7
8
9
1111 22222 22 2222 5 7 9 9
1 1 1 1 1 1 1 9 2 2 2
C N 55555 AAAA AAAAAA BB CCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000)

BRAND NAME CONTRACTOR 1 G 0HC43 5012 DLA13H-XX-50000 1 G 0HC43 5012 DLA13H-XX-50000 1 G 0HC43 5012 DLA13H-XX-50000 5740 888888 J 1 / RESALE 7 7 8 8 8 7 7 8 8 8 8 8 8 8 8 ITEMS FOR RESALE G OHC43 5012 DLA13H-XX-50000 RESALE G H 0HC41 5020 DLA13H-XX-50000 H 0HC41 5020 DLA13H-XX-50000 RESALE RESALE 0HC41 5020 DLA13H-XX-50000 0HC41 5020 DLA13H-XX-50000 0HC42 5008 DLA13H-XX-50000 0HC42 5008 DLA13H-XX-50000 RESALE RESALE RESALE OHC42 5008 DLA13H-XX-50000 OHC42 5008 DLA13H-XX-50000 OHC42 5008 DLA13H-XX-50000 RESALE RESALE OHC42 5008 DLA13H-XX-50000 OHC42 5008 DLA13H-XX-50000 J 1 H J 1 H н RESALE RESALE OHC42 5008 DLA13H-XX-50000 OHC42 5008 DLA13H-XX-50000 RESALE RESALE 7777777777777 OHC42 5008 DLA13H-XX-50000 RESALE 0HC42 5008 DLA13H-XX-50000 0HC43 5013 DLA13H-XX-50000 RESALE J 1 H OHC43 5013 DLA13H-XX-50000 OHC41 5022 DLA13H-XX-50000 RESALE J 1 H RESALE OHC41 5022 DLA13H-XX-50000 OHC41 5022 DLA13H-XX-50000 OHC41 5022 DLA13H-XX-50000 OHC41 5022 DLA13H-XX-50000 OHC41 5022 DLA13H-XX-50000 OHC41 5022 DLA13H-XX-50000 RESALE JI 7 B B B B B B RESALE RESALE 0HC41 5022 DLA13H-XX-50000 0HC42 5001 DLA13H-XX-50000 RESALE RESALE RESALE OHC42 5001 DLA13H-XX-50000 7777777777777777777777777777 DLA13H-XX-50000 DLA13H-XX-50000 OHC42 5001 OHC42 5001 RESALE DLA13H-XX-50000 DLA13H-XX-50000 OHC42 5001 RESALE OHC42 5001 RESALE DLA13H-XX-50000 DLA13H-XX-50000 OHC42 5001 RESALE RESALE OHC42 5001 OHC42 5001 DLA13H-XX-50000 RESALE DLA13H-XX-50000 DLA13H-XX-50000 RESALE OHC42 5001 OHC42 5001 RESALE OHC42 5001 OHC42 5001 DLA13H-XX-50000 DLA13H-XX-50000 RESALE RESALE OHC42 5001 DLA13H-XX-50000 DLA13H-XX-50000 DLA13H-XX-50000 OHC42 5001 OHC42 5001 RESALE OHC42 5001 DLA13H-XX-50000 DLA13H-XX-50000 RESALE OHC42 5001 RESALE OHC42 5001 DLA13H-XX-50000 RESALE **OHC42** 5001 DLA13H-XX-50000 DLA13H-XX-50000

.

| S M<br>V Ö 1111<br>C N 55555 AAAA                                                                        | 222222 22 22<br>AAAAAA BB CCC                                                                      | 22 5 7<br>CC 3 A C 8                                                   | 9 9<br>999 C D                                       | 10A 10B                                                  | 100                             | 11 DESCRIPTION OF CMDTY/SR                                                                                                                                               | 1 1<br>VC 2 3                    | 1 1 3 4 5                              | 1<br>6 1717                          | 1 1 9                           | 9 2 2 2<br>N 0 1 3 2                      | 4 \$\$\$\$\$\$(000)                          |
|----------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|------------------------------------------------------|----------------------------------------------------------|---------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------|----------------------------------------|--------------------------------------|---------------------------------|-------------------------------------------|----------------------------------------------|
| BRAND NAME CON<br>1 I OHC43 5014<br>1 I OHC43 5014<br>1 I OHC43 5014<br>1 I OHC43 5014                   | DLA13H-XX-500<br>  DLA13H-XX-500<br>  DLA13H-XX-500<br>  DLA13H-XX-500<br>  DLA13H-XX-500          | 00 B C A<br>00 B C A<br>00 B C A<br>00 B C A<br>00 B C A<br>CTOR TOTAL | 5 2 2 2 5 2 2 2 5 2 2 2 2 2 2 2 2 2 2 2              | 9998 000<br>9998 000<br>9998 000<br>9998 000             | C9E<br>C9E<br>C9E<br>C9E        | NCAR 888888<br>NONFOOD ITEMS FOR RESALE<br>NONFOOD ITEMS FOR RESALE<br>NONFOOD ITEMS FOR RESALE<br>NONFOOD ITEMS FOR RESALE<br>NONFOOD ITEMS FOR RESALE<br>0,372         | 5740<br>6 6<br>6 6<br>6 6<br>6 6 | 34<br>5 4 5<br>5 4 5<br>6 4 5<br>6 4 5 | A 08<br>A 08<br>A 08<br>A 08<br>A 08 | 7 B<br>7 B<br>7 B<br>7 B<br>7 B | J 1 [<br>J 1 ]<br>J 1 ]<br>J 1 ]<br>J 1 ] | 42<br>42<br>42<br>42<br>42                   |
| CIBOLO MFG INC<br>4 B 00100 0470                                                                         |                                                                                                    | 46 B C B                                                               | WINSTON<br>5 2 2                                     | SALEM<br>8305 000                                        | A9                              | NCAR 072192<br>TEXTILE FABRICS                                                                                                                                           | 5740<br>6 A                      | 34<br>\ 3 5                            | J 1026                               | 1 B                             | J 1 A                                     | 76                                           |
| DEL MONTE CORP<br>2 i QA110 0270                                                                         |                                                                                                    | 77 B C A                                                               | WINSTON<br>5 2 2                                     |                                                          |                                 | NCAR 257474<br>BEVERAGES NONALCOHOLIC                                                                                                                                    |                                  |                                        | A 08                                 | 5 B                             | кзс                                       | 36                                           |
| HANES KNITWEAR<br>1 B 0AG60 0084                                                                         |                                                                                                    | 87 B C A                                                               |                                                      |                                                          |                                 | NCAR 037974<br>UNDERWEAR AND NIGHTWEAR ME                                                                                                                                |                                  |                                        | D 0000                               | o                               | JIB                                       | 46                                           |
| 4 1 00100 0323                                                                                           | DAAAO9-83-F20<br>DAAAO9-83-F20<br>DLA100-83-FCA<br>DLA100-83-FEA<br>DLA100-83-FEA<br>DLA100-83-FEA | 06 BCA                                                                 | 5 2 2 2 2 5 2 2 2 5 2 2 2 5 2 2 2 2 2 2              | 4240 000<br>4240 000<br>7210 000                         | C9E<br>A9<br>A9<br>A9<br>A9     | NCAR 491340 SAFETY AND RESCUE EQUIPMEN SAFETY AND RESCUE EQUIPMEN HOUSEHOLD FURNISHINGS HOUSEHOLD FURNISHINGS HOUSEHOLD FURNISHINGS FOOTWEAR MENS 1,654                  | IT 26                            | 6 4 1<br>6 4 1                         |                                      |                                 | B<br>G<br>L<br>B<br>J<br>A<br>G           | 255<br>242<br>176<br>63<br>610<br>193<br>115 |
| JOHNSON LANCAS<br>1 G OKF40 0344                                                                         |                                                                                                    | 01 B C B                                                               | WINSTON<br>5 1 2                                     | SALEM<br>7320 000                                        | C9E                             | NCAR 062076<br>KITCHEN EQUIPMENT AND APPL                                                                                                                                | 5740<br>.1A 8 #                  | 34<br>\ 3 3                            | J 0000                               | 0                               | J1F                                       | 39                                           |
| KAPLAN SCHOOL<br>1 A 0AG34 0081<br>1 B 0AG34 0088<br>1 A 0AG34 0087<br>2 I TG409 0009<br>2 I MX421 0219  | F41999-80-D00<br>F41999-80-D00<br>GS10S4-52-22<br>GS10S4-5-354<br>GS10S4-53-54                     | 70 B C B<br>70 B C B<br>B C B<br>B C Z<br>B C Z<br>CTOR TOTAL          | 5 2 2<br>5 2 2<br>5 2 2                              | 7810 000<br>7610 000<br>7630 000<br>7810 000<br>7820 000 | C9E<br>C9E                      | NCAR 014606<br>ATHLETIC AND SPORTING EQUI<br>ATHLETIC AND SPORTING EQUI<br>RECREATIONAL AND SYMNASTIC<br>ATHLETIC AND SPORTING EQUI<br>GAMES TOYS AND WHEELED GOO<br>179 | PM 8 6                           | 4 3                                    | J 0000                               | 0                               | J 1 A<br>J 1 A<br>F<br>E                  | 29<br>48<br>37<br>31<br>34                   |
| KIRKMAN ELECTR<br>2 E PB121 0177                                                                         | ONICS<br>NO0163-83-C01                                                                             | 33 D C B                                                               | WINSTON<br>5 22                                      | SALEM<br>5930 000                                        | C9E                             | NCAR 090271<br>SWITCHES                                                                                                                                                  | 5740<br>8 A                      | 34<br>\ 3 3                            | J 0000                               | 0                               | JID                                       | 38                                           |
| NATIONAL INDUS                                                                                           | TRIES FOR THE                                                                                      | BLIND                                                                  | WINSTON                                              | SALEM                                                    |                                 | NCAR 635340<br>SAFETY AND RESCUE EQUIPMEN                                                                                                                                | 5740                             | 34                                     |                                      |                                 | I                                         | 41                                           |
| REYNOLDS R J I<br>3 J OSBO2 0013<br>3 J OTAO3 0028<br>3 K OSBO2 0026<br>3 K OSBO2 0031<br>3 K OSBO2 0033 | NDUSTRIES INC<br>DLA13H-81-500<br>DLA13H-81-500<br>DLA13H-81-500<br>DLA13H-81-500                  | 53 B C Z<br>53 C C A<br>53 B C Z<br>53 B C Z<br>53 B C Z               | WINSTON<br>5 3 2<br>5 2 2<br>5 3 2<br>5 3 2<br>5 3 2 | SALEM<br>8975 000<br>8975 000<br>8975 000<br>8975 000    | C9E<br>C9E<br>C9E<br>C9E<br>C9E | NCAR 726840 TÜBACCÖ PRÖDUCTS TÜBACCÖ PRÖDUCTS TÜBACCÖ PRÖDUCTS TÜBACCÖ PRÖDUCTS TÜBACCÖ PRÖDUCTS                                                                         | 5740<br>6 6<br>6 6<br>6 6        | 34<br>5 4 5<br>5 4 5<br>5 4 5<br>6 4 5 | A 08<br>A 08<br>A 08<br>A 08<br>A 08 | 7 B<br>7 B<br>7 B<br>7 B<br>7 B | J 2 J<br>J 1 J<br>J 2 K<br>J 2 K          | 28<br>43<br>25<br>38<br>29                   |

J 0JA28 0042 DLA13H-81-50053 J 0JA28 0043 DLA13H-81-50053 J 0GA09 0015 DLA13H-81-50053

0014 DLA13H-81-50053 0015 DLA13H-81-50053

OGA13 OTA10

08 08

08

ВВ В

В

SM V 0 1111 222222 22 22222 5 7 9 9 9 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 108 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000) REYNOLDS R J INDUSTRIES INC
3 L OSB02 0048 DLA13H-81-50053 B C Z 5 3 2 8975 000 C9E TOBACCO PRODUCTS
3 L OSB02 0050 DLA13H-81-50053 B C Z 5 3 2 8975 000 C9E TOBACCO PRODUCTS
3 L OSB02 0050 DLA13H-81-50053 B C Z 5 3 2 8975 000 C9E TOBACCO PRODUCTS
3 L OSB02 0064 DLA13H-81-50053 B C Z 5 3 2 8975 000 C9E TOBACCO PRODUCTS
3 L OSB02 0064 DLA13H-81-50053 B C Z 5 3 2 8975 000 C9E TOBACCO PRODUCTS
3 L OSB02 0064 DLA13H-81-50053 C C A 5 2 2 8975 000 C9E TOBACCO PRODUCTS
3 L OSB02 0064 DLA13H-81-50053 C C A 5 2 2 8975 000 C9E TOBACCO PRODUCTS
3 D OTA03 00129 DLA13H-81-50053 C C A 5 2 2 8975 000 C9E TOBACCO PRODUCTS
3 C OTA03 0129 DLA13H-81-50053 C C A 5 2 2 8975 000 C9E TOBACCO PRODUCTS
3 F OTA03 0209 DLA13H-81-50053 C C A 5 2 2 8975 000 C9E TOBACCO PRODUCTS
3 F OTA03 0211 DLA13H-81-50053 C C A 5 2 2 8975 000 C9E TOBACCO PRODUCTS
3 F OTA03 0212 DLA13H-81-50053 C C A 5 2 2 8975 000 C9E TOBACCO PRODUCTS
3 F OTA03 0212 DLA13H-81-50053 C C A 5 2 2 8975 000 C9E TOBACCO PRODUCTS
3 F OTA15 0344 DLA13H-81-50053 C C A 5 2 2 8975 000 C9E TOBACCO PRODUCTS
3 F OTA15 0345 DLA13H-81-50053 B C A 5 2 2 8975 000 C9E TOBACCO PRODUCTS
3 F OTA15 0345 DLA13H-81-50053 B C A 5 2 2 8975 000 C9E TOBACCO PRODUCTS
3 F OTA15 0346 DLA13H-81-50053 B C A 5 2 2 8975 000 C9E TOBACCO PRODUCTS
3 F OTA15 0346 DLA13H-81-50053 B C A 5 2 2 8975 000 C9E TOBACCO PRODUCTS
3 F OTA15 0346 DLA13H-81-50053 B C A 5 2 2 8975 000 C9E TOBACCO PRODUCTS
3 F OTA15 0349 DLA13H-81-50053 B C A 5 2 2 8975 000 C9E TOBACCO PRODUCTS
3 G OTA03 0227 DLA13H-81-50053 C C A 5 2 2 8975 000 C9E TOBACCO PRODUCTS
3 G OTA03 0227 DLA13H-81-50053 B C A 5 2 2 8975 000 C9E TOBACCO PRODUCTS
3 H OSB02 0231 DLA13H-81-50053 B C A 5 2 2 8975 000 C9E TOBACCO PRODUCTS
3 H OSB02 0231 DLA13H-81-50053 B C A 5 2 2 8975 000 C9E TOBACCO PRODUCTS
3 H OSB02 0231 DLA13H-81-50053 B C A 5 2 2 8975 000 C9E TOBACCO PRODUCTS
3 H OSB02 0231 DLA13H-81-50053 B C A 5 2 2 8975 000 C9E TOBACCO PRODUCTS
3 H OSB02 0231 DLA13H-81-50053 B C A 5 2 2 8975 000 C9E TOBACCO PRODUCTS
3 H OSB02 0231 DLA13H-81-50053 B C A 5 2 2 897 726840 5740 34
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08 J 2 L J 2 L J 2 L J 2 L J 1 L J 1 F J 1 F J 1 F J 1 F G J J J J J J J J J J J J J J J J K K WINSTON SALEM 020614 5740 34 REYNOLDS R J TOBACCO CO 740 34
1 6 4 5 B 08
1 6 4 5 B 08
8 A 4 5 A 08
8 A 4 5 A 08
8 A 4 5 A 08
8 A 4 5 A 08
8 A 4 5 A 08
8 A 4 5 A 08
6 A 4 5 A 08
6 A 4 5 A 08
6 6 4 5 A 08 A RA100 0186 N00250-82-D0129 C RA100 D409 N00250-83-D0177 D QA110 0246 N00250-83-D0177 1 B 1 B 7 B K B 62 67 43 32 41 57 K 3 I K 3 I K 3 I K 3 I I QA110 0480 N00250-83-D0177 I QA110 0508 N00250-83-D0177 B QA110 0549 N00250-83-D0177 QA110 0550 N00250-83-D0177 J 0A110 0555 N00250-83-D0268 J 0JA06 0003 DLA13H-81-50053 J 0JA06 0014 DLA13H-81-50053 J 0JA06 0018 DLA13H-81-50053 J 0JA06 0013 DLA13H-81-50053 17B 100 28 25 31 26 33 51 34 29 27 38 В 6 6 4 5 6 6 4 5 ~~~~~~~ 08 в OJA20 0016 DLA13H-81-50053 OJA28 0041 DLA13H-81-50053 6 6 4 6 6 4 08 В 6 6 4 5 6 6 4 5 6 6 4 5 6 6 4 5 6 6 4 5 6 6 4 5 В 08

0179

0035

0033

OQA14 0031 DLA13H-61-50053 OQA14 0032 DLA13H-61-50053

L GJA28

0QA14

EDARO

L

L

DLA13H-81-50053

DLA13H-81-50053

DLA13H-81-50053

0039 DLA13H-81-50053

OB

08 08

08

A A A A

6 6

L

30

36

SMVO 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 2 2 1 3 24 \$\$\$\$%(000) 020614 5740 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 4 5 A A O8 6 6 6 A 5 A A O8 6 6 6 A 5 A A O8 6 6 6 A 5 A A O8 6 6 6 A 5 A A O8 6 6 A 5 A A O8 6 6 6 A 5 A A O8 6 6 6 A 5 A A O8 6 6 6 A 5 A A O8 6 A A O8 6 A A O8 6 A A O8 6 A A O8 6 A A O8 6 A A O8 6 A A O8 6 A A O8 6 A A O8 6 A A O8 6 A A O8 6 A A O8 6 A A O8 6 A A O8 6 A A O8 6 A A O8 6 A A O8 6 A A O8 6 A A O8 6 A A O8 6 A A O8 6 A A O8 6 A A O8 6 A A O8 6 A A O8 6 A A O8 6 A A O8 6 A A O8 6 A A O8 6 A A O8 6 A A O8 6 A A O8 6 A A O8 6 A A O8 6 A A O8 6 A A REYNOLDS R J TOBACCÓ CÓ 3 J OTA10 0016 DLA13H-81-50053 3 K OFH03 0040 DLA13H-81-50053 WINSTON SALEM 2 2 8975 OOO C9E TOBACCO PRODUCTS
3 2 8975 OOO C9E TOBACCO PRODUCTS
3 2 8975 OOO C9E TOBACCO PRODUCTS
3 2 8975 OOO C9E TOBACCO PRODUCTS J 1 1 1 25 K OJAO6 OJA06 0025 DLA13H-81-50053 OJA06 0038 DLA13H-81-50053 31 40 8975 000 C9E 8975 000 C9E 8975 000 C9E TOBACCO PRODUCTS OJA20 0023 DLA13H-81-50053 34 32 27 56 29 33 26 27 27 27 31 32 36 K 0024 DLA13H-81-50053 03A20 OJA20 0030 DLA13H-81 -50053 TOBACCO PRODUCTS OJA20 0031 DLA13H-81-50053 OJA20 0032 DLA13H-81-50053 TOBACCO PRODUCTS
TOBACCO PRODUCTS 8975 000 C9E 8975 000 C9E 2 8975 000 C9E 2 8975 000 C9E 2 8975 000 C9E 2 8975 000 C9E 2 8975 000 C9E 2 8975 000 C9E 2 8975 000 C9E OJA20 0035 DLA13H-81-50053 OJA20 0040 DLA13H-81-50053 TOBACCO PRODUCTS
TOBACCO PRODUCTS K KKK OJA20 0045 DLA13H-81-50053 OJA27 0177 DLA13H-81-50053 TOBACCO PRODUCTS OJA27 0178 DLA13H-81-50053 OJA27 0179 DLA13H-81-50053 OJA27 0187 DLA13H-81-50053 TOBACCO PRODUCTS TOBACCO PRODUCTS
TOBACCO PRODUCTS K K 1 1 8975 000 C9E 8975 000 C9E 8975 000 C9E 8975 000 C9E 8975 000 C9E OJA28 0090 DLA13H-81-50053 OJA28 0091 DLA13H-81-50053 TOBACCO PRODUCTS KKKKL 3 0097 DLA13H-81-50053 0038 DLA13H-81-50053 TOBACCO PRODUCTS 26 36 **00A13** J 1 J 1 OFH03 0057 DLA13H-81-50053 TOBACCO PRODUCTS 8975 000 C9E 8975 000 C9E OJA06 0043 DLA13H-81-50053 OJA06 0056 DLA13H-81-50053 TOBACCO PRODUCTS 1 33 51 29 33 30 L 8975 000 C9E 8975 000 C9E 8975 000 C9E 8975 000 C9E 8975 000 C9E OJA06 0059 DLA13H-81-50053 0046 DLA13H-81-50053 TOBACCO PRODUCTS 3 L 0JA20 Ē OJA20 0050 DLA13H-81-50053 TOBACCO PRODUCTS
TOBACCO PRODUCTS 3 L 0.1420 0051 DLA13H-81-50053 0062 DLA13H-81-50053 1 29 30 32 39 34 26 44 36 34 37 30 OJA20 TOBACCO PRODUCTS L 0JA20 0063 DLA13H-81-50053 L 0JA20 0072 DLA13H-81-50053 8975 000 C9E 8975 000 C9E TOBACCO PRODUCTS 8975 000 C9E 8975 000 C9E 8975 000 C9E 8975 000 C9E 8975 000 C9E L OJA20 0073 DLA13H-81-50053 DLA13H-81-50053 TOBACCO PRODUCTS
TOBACCO PRODUCTS 0074 L OJA20 OJA27 0231 DLA13H-81-50053 TOBACCO PRODUCTS DLA13H-81-50053 DLA13H-81-50053 L OJA27 L OJA27 0235 0242 TOBACCO PRODUCTS 1 TOBACCO PRODUCTS L 0JA27 0257 L 0JA27 0265 DLA13H-81-50053 DLA13H-81-50053 8975 000 C9E 8975 000 C9E TOBACCO PRODUCTS 8975 000 C9E 8975 000 C9E 8975 000 C9E 8975 000 C9E 8975 000 C9E 0152 DLA13H-81-50053 TOBACCO PRODUCTS L 0JA28 0153 L 0JA28 0154 DLA13H-81-50053 AAA TOBACCO PRODUCTS 4 4 4 DLA13H-81-50053 TOBACCO PRODUCTS DLA13H-81-50053 DLA13H-81-50053 TOBACCO PRODUCTS
TOBACCO PRODUCTS 80 0JA28 0155 27 27 26 29 27 L OJA28 0161 A 8975 000 C9E 8975 000 C9E L OJA28 0162 DLA13H-81-50053 TOBACCO PRODUCTS 444444 08

TOBACCO PRODUCTS

TOBACCO PRODUCTS

TOBACCO PRODUCTS

TOBACCO PRODUCTS

PRODUCTS

TOBACCO

8975 000 C9E 8975 000 C9E 8975 000 C9E 8975 000 C9E

000 C9E

8975

1

S M V O 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 1 1 9 A 2 2 2 0 1 3 24 \$\$\$\$\$\$(000) L OSBO2 0038 DLA13H-81-50053 L OSBO2 0039 DLA13H-81-50053 L OSBO2 0039 DLA13H-81-50053 020614 5740 REYNOLDS R J TOBACCO CO WINSTON SALEM NCAR 34 J 2 K J 2 K J 2 L J 1 L J 1 L 80 \*\*\* 7 7 7 7 5 08 28 В OTA03 0053 DLA13H-81-50053 OTA10 0029 DLA13H-81-50053 0A 36 26 R 08 OTA10 0030 DLA13H-81-50053 OTA10 0031 DLA13H-81-50053 5 B OB 08 L LAA OTA10 0032 DLA13H-81-50053 OFH03 0072 DLA13H-81-50053 08 5 B 34 30 08 0FH03 0090 DLA13H-81-50053 0JA06 0064 DLA13H-81-50053 0JA06 0070 DLA13H-81-50053 0JA06 0075 DLA13H-81-50053 5 B 7 B 7 B 7 B J 1 J 1 AAA 08 33783565649671331688170750622126682606474490 A 80 J 1 J 1 J 1 J 1 J 1 Α 08 A OJA06 0076 DLA13H-81-50053 OJA06 0076 DLA13H-81-50053 OJA20 0077 DLA13H-81-50053 77777777777 AAAA OJA20 0076 DLA13H-81-50053 OJA20 0079 DLA13H-81-50053 OJA20 0086 DLA13H-81-50053 OJA20 0102 DLA13H-81-50053 1 A 0JA27 0102 DLA13H-81-50053 0JA27 0289 DLA13H-81-50053 0JA27 0316 DLA13H-81-50053 0JA27 0324 DLA13H-81-50053 0JA27 0337 DLA13H-81-50053 A OJA28 0184 DLA13H-81-50053 OJA28 0189 DLA13H-81-50053 A OJA28 0190 DLA13H-81-50053 OJA28 0198 DLA13H-81-50053 Α OJA28 0201 DLA13H-81-50053 OGA09 0041 DLA13H-81-50053 OGA09 0042 DLA13H-81-50053 A OQAO9 0043 DLA13H-81-50053 0049 DLA13H-81-50053 A 0053 DLA13H-81-50053 0057 DLA13H-81-50053 0QA09 1 A OSA03 COACO 0058 DLA13H-81-50053 0059 DLA13H-81-50053 0060 DLA13H-81-50053 Α **COACO** 112222211 COACO 0067 DLA13H-81-50053 0069 DLA13H-81-50053 05802 03B02 OSB02 0080 DLA13H-81-50053 OSB02 0081 DLA13H-81-50053 8975 8975 000 C9E TOBACCO PRODUCTS 8 2 8 8 8 8 8 8 8 A 05802 0082 DLA13H-81-50053 8975 8975 000 C9E TOBACCO PRODUCTS COATO OTAGS 0060 DLA13H-81-50053 PRODUCTS A TOBACCO 0070 DLA13H-81-50053 8975 000 C9E TOBACCO PRODUCTS

TOBACCO PRODUCTS

TOBACCO PRODUCTS

PRODUCTS

TOBACCO

8975 8975

8975 000 C9E

000 C9E

000 C9E

2

COATO

OTA10

0040

0071 DLA13H-81-50053 0076 DLA13H-81-50053

DLA13H-81-50053

S M V O 1111 22222 22 22222 5 7 9 9 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$ 000)

| REYNOLDS R J TOBACCO CO        | WINSTON SALEM       | NCAR                    | 020614 5740 34 |              |
|--------------------------------|---------------------|-------------------------|----------------|--------------|
| 3 A OTA10 0041 DLA13H-81-50053 |                     | O COE TOBACCO PRODUCTS  | 6 6 4 5 A 08   | 5 B J 1 A 42 |
| 3 A OTA10 0042 DLA13H-81-50053 |                     | O COE TOBACCO PRODUCTS  | 6 6 4 5 A 08   | 5 B J 1 A 35 |
| 3 A GTAIG 0043 DLAI3H-81-50053 |                     | O CSE TOBACCO PRODUCTS  | 6 6 4 5 A 08   | 5 B J 1 A 49 |
| 3 A OTAIG 0044 DLAI3H-81-50053 | BCA5 228975 00      | O COE TOBACCO PRODUCTS  | 6 6 4 5 A 08   | 5 B J 1 A 25 |
| 3 B 0FH03 0097 DLA13H-81-50053 | B C A 5 2 2 8975 00 | O COE TOBACCO PRODUCTS  | 6 6 4 5 A 08   | 5 B J 1 B 35 |
| 3 B 0JA06 0084 DLA13H-81-50053 | B C A 5 3 2 8975 00 | O COE TOBACCO PRODUCTS  | 6 6 4 5 A 08   | 7 B J 1 A 32 |
| 3 B 0JA06 0101 DLA13H-81-50053 | B C A 5 3 2 8975 00 | O COE TOBACCO PRODUCTS  | 6 6 4 5 A 08   | 7 B J 1 B 55 |
| 3 B 0JA20 0103 DLA13H-81-50053 | B C Z 5 2 2 8975 08 | O COE TOBACCO PRODUCTS  | 6 6 4 5 A 08   | 7 B J 1 A 41 |
| 3 B 0JA20 0109 DLA13H-81-50053 |                     | O COE TOBACCO PRODUCTS  | 6 6 4 5 A 08   | 7 B J 1 A 34 |
| 3 B 0JA20 0110 DLA13H-81-50053 | B C Z 5 2 2 8975 00 | O CSE TOBACCO PRODUCTS  | 6 6 4 5 A 08   | 7 B J 1 A 60 |
| 3 B 0JA20 0122 DLA13H-81-50053 |                     | O COE TOBACCO PRODUCTS  | 6 6 4 5 A 08   | 7 B J 1 B 27 |
| 3 B 0JA20 0126 DLA13H-81-50053 |                     | O CHE TOBACCO PRODUCTS  | 6 6 4 5 A 08   | 7 B J 1 B 34 |
| 3 B 0JA20 0140 DLA13H-81-50053 |                     | O COE TOBACCO PRODUCTS  | 6 6 4 5 A 08   | 7 B J 1 B 27 |
| 3 B 0JA20 0141 DLA13H-81-50053 |                     | O COE TOBACCO PRODUCTS  | 6 6 4 5 A 08   | 7 B J 1 B 30 |
| 3 B 0JA27 0391 DLA13H-81-50053 |                     | O COE TOBACCO PRODUCTS  | 6 6 4 5 A 08   | 7 B J 1 B 32 |
| 3 B 0JA27 0395 DLA13H-81-50053 |                     | O COE TOBACCO PRODUCTS  | 6 6 4 5 A 08   | 7 B J I B 33 |
| 3 B 0JA27 0399 DLA13H-81-50053 |                     | O COE TOBACCO PRODUCTS  | 6 6 4 5 A 08   | 7 B J I B 26 |
| 3 B 0JA28 0217 DLA13H-81-50053 |                     | O COE TOBACCO PRODUCTS  | 6 6 4 5 A 08   | 7 B J 1 B 28 |
| 3 B 0JA28 0236 DLA13H-81-50053 |                     | O COE TOBACCO PRODUCTS  | 6 6 4 5 A 08   | 7 B J 1 B 26 |
| 3 B 00A14 0056 DLA13H-81-50053 |                     | O COE TOBACCO PRODUCTS  | 6 6 4 5 A 08   | 7 B J 1 B 36 |
| 3 B OQA14 0057 DLA13H-81-50053 | B C A 5 2 2 8975 00 | O COE TOBACCO PRODUCTS  | 6 6 4 5 A OB   | 7 B J 1 B 30 |
| 3 B 0QA14 0058 DLA13H-81-50053 |                     | O COE TOBACCO PRODUCTS  | 6 6 4 5 A 08   | 7 B J 1 B 38 |
| 3 B 00A14 0C59 DLA13H-81-50053 |                     | O COE TOBACCO PRODUCTS  | 6 6 4 5 A 08   | 7 B J 1 B 25 |
| 3 B 00A14 0060 DLA13H-81-50053 |                     | O COE TOBACCO PRODUCTS  | 6 6 4 5 A 08   | 7 B J 1 B 42 |
| 3 B 00A14 0061 DLA13H-81-50053 |                     | O COE TOBACCO PRODUCTS  | 6 6 4 5 A 08   | 7 B J I B 29 |
| 3 B 00A14 0062 DLA13H-81-50053 |                     | O COE TOBACCO PRODUCTS  | 6 6 4 5 A 08   | 7 B J 1 B 27 |
| 3 B 00A14 0063 DLA13H-81-50053 |                     | O COE TOBACCO PRODUCTS  | 6 6 4 5 A 08   | 7 B J 1 B 29 |
| 3 B 00A14 0063 DLA13H-81-50053 |                     | OO COE TOBACCO PRODUCTS | 6 6 4 5 A 08   | 7 B J 1 B 49 |
| 3 B 0QA14 0065 DLA13H-81-50053 |                     | O COE TOBACCO PRODUCTS  | 6 6 4 5 A 08   | 7 B J 1 B 26 |
| 3 B 05802 0086 DLA13H-81-50053 |                     | O COE TOBACCO PRODUCTS  | 6 6 4 5 A 08   | 7 B J 2 B 40 |
| 3 B 05802 0095 DLA13H-81-50053 |                     | O COE TOBACCO PRODUCTS  | 6 6 4 5 A 08   | 7 B J 2 B 33 |
|                                |                     | O COE TOBACCO PRODUCTS  | 6 6 4 5 A 08   | 7 B J 2 B 55 |
| 3 B 08B02 0097 DLA13H-81-50053 |                     | O COE TOBACCO PRODUCTS  | 6 6 4 5 A 08   | 7 B J 2 B 27 |
| 3 B 05B02 0099 DLA13H-81-50053 |                     |                         |                |              |
| 3 B 0TA03 0088 DLA13H-81-50053 |                     | O COE TOBACCO PRODUCTS  | 6 6 4 5 A 08   | 7 B J 1 B 31 |
| 3 B 07A10 0062 DLA13H-81-50053 |                     | OO COE TOBACCO PRODUCTS | 6 6 4 5 A 08   | 5 B J 1 B 53 |
| 3 B 07A10 0063 DLA13H-81-50053 |                     | OC COE TOBACCO PRODUCTS | 6 6 4 5 A 08   | 5 B J 1 B 37 |
| 3 B OTA10 0064 DLA13H-81-50053 |                     | O COE TOBACCO PRODUCTS  | 6 6 4 5 A 08   | 5 B J 1 B 25 |
| 3 B OTA10 0065 DLA13H-81-50053 |                     | O COE TOBACCO PRODUCTS  | 6 6 4 5 A 08   | 5 B J 1 B 28 |
| 3 B OTA10 0066 DLA13H-81-50053 |                     | O COE TOBACCO PRODUCTS  | 6 6 4 5 A 08   | 5 B J 1 B 25 |
| 3 B 07A10 0073 DLA13H-81-50053 |                     | O COE TOBACCO PRODUCTS  | 6 6 4 5 A 08   | 5 B J 1 B 37 |
| 3 B OTA15 0177 DLA13H-81-50053 |                     | O COE TOBACCO PRODUCTS  | 6 6 4 5 A OB   | 7 B J 1 B 26 |
| 3 B OTA15 0178 DLA13H-81-50053 |                     | O COE TOBACCO PRODUCTS  | 6 6 4 5 A 08   | 7 B J 1 B 42 |
| 3 B OTA15 0179 DLA13H-81-50053 |                     | O COE TOBACCO PRODUCTS  | 6 6 4 5 A 08   | 7 B J 1 B 40 |
| 3 B OTA15 0180 DLA13H-81-50053 |                     | O COE TOBACCO PRODUCTS  | 6 6 4 5 A 08   | 7 B J 1 B 33 |
| 3 B OTA15 0182 DLA13H-81-50053 |                     | O COE TOBACCO PRODUCTS  | 6 6 4 5 A 08   | 7 B J 1 B 30 |
| 3 B OTA15 0196 DLA13H-81-50053 |                     | O COE TOBACCO PRODUCTS  | 6 6 4 5 A 08   | 7 B J 1 B 34 |
| 3 C OFHO3 0115 DLA13H-81-50053 |                     | OO COE TOBACCO PRODUCTS | 6 6 4 5 A 08   | 5 B J 1 C 29 |
| 3 C OFHO3 0121 DLA13H-81-50053 |                     | OO COE TOBACCO PRODUCTS | 6 6 4 5 A 08   | 5 B J 1 C 64 |
| 3 C OFHO3 0128 DLA13H-81-50053 | BCA5 228975 00      | O COE TOBACCO PRODUCTS  | 6 6 4 5 A 08   | 5 B J 1 C 30 |

DLA13H-81-50053

0238

S M

REYNOLDS R J TOBACCO CO 3 C OFHO3 0129 DLA13H-81-50053 3 C OFHO3 0130 DLA13H-81-50053 3 C OJAO6 0111 DLA13H-81-50053 3 C OJAO6 0115 DLA13H-81-50053 3 C OJA20 0147 DLA13H-81-50053 3 C OJA20 0160 DLA13H-81-50053 020614 5740 34 4 4 5 B 5 B 7 B 7 B 7 B 6 6 5 5 5 5 5 80 A 45 0000000000000 A 08 A 08 A 08 A 08 A 08 A 08 A 08 39 33 32 6 6 1 1 1 1 1 30 42 7 B 7 B 7 B 7 B C 0JA20 0171 DLA13H-81-50053 C 0JA20 0172 DLA13H-81-50053 33 39 32 32 40 44 46 C 0JA20 0172 DLA13H-81-50053 C 0JA20 0175 DLA13H-81-50053 C 0JA20 0175 DLA13H-81-50053 C 0JA27 0496 DLA13H-81-50053 C 0JA27 0497 DLA13H-81-50053 08 7 B 7 B 7 B 08 0JA27 0511 DLA13H-81-50053 0JA28 0243 DLA13H-81-50053 0JA28 0246 DLA13H-81-50053 C 48 44 31 26 33 26 4 29 35 26 28 68 32 00000000000000000000000000 00000 0247 DLA13H-81-50053 0259 DLA13H-81-50053 0260 DLA13H-81-50053 0263 DLA13H-81-50053 OJA28 0JA28 OJA28 OJA28 3 C GJA28 0264 DLA13H-81-50053 0QA09 0074 DLA13H-81-50053 00A09 0074 DLA13H-81-50053 00A09 0084 DLA13H-81-50053 00A09 0086 DLA13H-81-50053 00A14 0090 DLA13H-81-50053 00A14 0091 DLA13H-81-50053 3 C 3 C 3 C č 00A14 0092 DLA13H-81-50053 00A14 0093 DLA13H-81-50053 00A14 0094 DLA13H-81-50053 41 50 35 3 C 3 C 3 C 0QA14 0095 DLA13H-81-50053 0QA14 0096 DLA13H-81-50053 0QA14 0097 DLA13H-81-50053 0SB02 0107 DLA13H-81-50053 29 30 34 49 C CC 0SB02 0113 DLA13H-81-50053 66 48 27 49 32 08B02 0120 DLA13H-81-50053 08B02 0125 DLA13H-81-50053 OTA03 0111 DLA13H-81-50053 OTA03 0116 DLA13H-81-50053 C C OTA10 DLA13H-81-50053 DLA13H-81-50053 0082 ~~~~~~~ 80 5 B 0000000000 OTA10 0083 OTA10 0084 OB 5 B 46 37 41 31 47 56 DLA13H-81-50053 DLA13H-81-50053 DLA13H-81-50053 5 B 7 B 0000 OTA15 0209 OTA15 0210 44444 08 08 0211 DLA13H-81-50053 0212 DLA13H-81-50053 0212 DLA13H-81-50053 0213 DLA13H-81-50053 08 7 B C OTA15 CCC 666 08 7 B 5 5 5 OTA15 35 57

V 0 1111 222222 22 22222 5 7 9 9 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3

|                                |                      | NAAD                 | 000014 #740 04                                                                                                                                                                                                               |              |
|--------------------------------|----------------------|----------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|
| REYNOLDS R J TOBACCO CO        | WINSTON SALEM        | NCAR                 | 020614 5740 34                                                                                                                                                                                                               | 70           |
| 3 C OTA15 0239 DLA13H-81-50053 | B C A 5 2 2 8975 000 | COE TOBACCO PRODUCTS | 6 6 4 5 A 08                                                                                                                                                                                                                 | 7 B J 1 C 26 |
| 3 D 0JA06 0124 DLA13H-81-50053 |                      | C9E TOBACCO PRODUCTS |                                                                                                                                                                                                                              | 7 B J 1 C 34 |
| 3 D 0JA06 0125 DLA13H-81-50053 | B C A 5 3 2 8975 000 | COE TOBACCO PRODUCTS | 6 6 4 5 A 08                                                                                                                                                                                                                 | 7 B J 1 C 31 |
| 3 D 0JA06 0131 DLA13H-81-50053 | B C A 5 3 2 8975 000 | CSE TOBACCO PRODUCTS | 6 6 4 5 A 08                                                                                                                                                                                                                 | 7 B J 1 D 28 |
| 3 D 0JA06 0136 DLA13H-81-50053 | B C A 5 3 2 8975 000 | COE TOBACCO PRODUCTS | 6 6 4 5 A 08                                                                                                                                                                                                                 | 7 B J 1 D 32 |
| 3 D DJA06 0137 DLA13H-81-50053 | BCA5 328975 000      | C9E TOBACCO PRODUCTS | 6 6 4 5 A 08                                                                                                                                                                                                                 | 7 B J 1 D 30 |
| 3 D 0JA20 0178 DLA13H-81-50053 | BCZ5 228975000       | C9E TOBACCO PRODUCTS | 6 6 4 5 A 08<br>6 6 4 5 A 08<br>6 6 4 5 A 08<br>6 6 4 5 A 08<br>6 6 4 5 A 08                                                                                                                                                 | 7 B J 1 C 62 |
| 3 D 0JA20 0179 DLA13H-81-50053 | BCZ5 228975000       | C9E TOBACCO PRODUCTS | 6 6 4 5 A 08                                                                                                                                                                                                                 | 7 B J 1 D 30 |
| 3 D 0JA20 0190 DLA13H-81-50053 | B C Z 5 2 2 8975 000 | C9E TOBACCO PRODUCTS | 6 6 4 5 A 08                                                                                                                                                                                                                 | 7 B J 1 D 27 |
| 3 D 0JA27 0536 DLA13H-81-50053 | CCA5 228975 000      | C9E TOBACCO PRODUCTS | 6 6 4 5 A 08                                                                                                                                                                                                                 | 7 B J 1 D 35 |
| 3 D 0JA27 0539 DLA13H-81-50053 | C C A 5 2 2 8975 000 | C9E TOBACCO PRODUCTS | 6 6 4 5 A 08<br>6 6 4 5 A 08<br>6 6 4 5 A 08<br>6 6 4 5 A 08<br>6 6 4 5 A 08<br>6 6 4 5 A 08<br>6 6 4 5 A 08<br>6 6 4 5 A 08<br>6 6 4 5 A 08<br>6 6 4 5 A 08                                                                 | 7 B J 1 D 31 |
| 3 D 0JA27 0572 DLA13H-81-50053 | C C A 5 2 2 8975 000 | C9E TOBACCO PRODUCTS | 6 6 4 5 A 08                                                                                                                                                                                                                 | 7 B J 1 D 28 |
| 3 D 0JA27 0575 DLA13H-81-50053 | C C A 5 2 2 8975 000 | COE TOBACCO PRODUCTS | 6 6 4 5 A 08                                                                                                                                                                                                                 | 7 B J 1 D 34 |
| 3 D DJA27 0578 DLA13H-81-50053 | C C A 5 2 2 8975 000 | COF TOBACCO PRODUCTS | 6 6 4 5 A 08                                                                                                                                                                                                                 | 7 B J 1 D 31 |
| 3 D 0JA28 0284 DLA13H-81-50053 | B C A 5 2 2 8975 000 | COF TOBACCO PRODUCTS | 6 6 4 5 A 08                                                                                                                                                                                                                 | 7 B J I C 33 |
| 3 D 0JA28 0294 DLA13H-81-50053 | B C A 5 2 2 8975 000 | COF TOBACCO PRODUCTS | 6 6 4 5 A 08                                                                                                                                                                                                                 | 7 B J 1 D 68 |
| 3 D 0JA28 0295 DLA13H-81-50053 | B C A 5 2 2 8975 000 | COE TOBACCO PRODUCTS | 6645408                                                                                                                                                                                                                      | 7 B J 1 D 28 |
| 3 D 0JA28 0318 DLA13H-81-50053 | B C A 5 2 2 8975 000 | COE TOBACCO PRODUCTS | 6 6 4 5 A 08<br>6 6 4 5 A 08                                                                                                                                                                                                 | 7 B J 1 D 31 |
| 3 D 0JA28 0319 DLA13H-81-50053 | B C A 5 2 2 8975 000 | COE TODACCO PRODUCTS | 6 6 4 5 A 08<br>6 6 4 5 A 08<br>6 6 4 5 A 09<br>6 6 4 5 A 09                                                                                                                                                                 | 7 B J 1 D 97 |
|                                | D C A D 2 2 69/0 000 | COE TOBACCO PRODUCTS | 0 0 4 5 A 00                                                                                                                                                                                                                 |              |
| 3 D 00A09 0105 DLA13H-81-50053 | B C Z 5 3 2 8975 000 | COE TOBACCO PRODUCTS | 6 6 4 5 A US                                                                                                                                                                                                                 |              |
| 3 D 00A09 0106 DLA13H-81-50053 | B C Z 5 3 2 8975 000 | CHE TOBACCO PRODUCTS | 6 6 4 5 A 09                                                                                                                                                                                                                 | 7 B J 1 D 26 |
| 3 D 00A09 0107 DLA13H-81-50053 | B C Z B B Z 89/5 000 | CHE TOBACCO PRODUCTS | 6 6 4 3 A US                                                                                                                                                                                                                 | 7 B J 1 D 28 |
|                                | B C A 5 3 2 8975 000 | COE TOBACCO PRODUCTS | 6 6 4 5 A 08                                                                                                                                                                                                                 | 7 B J 1 D 25 |
|                                | B C A 5 3 2 8975 000 | COE TOBACCO PRODUCTS | 6 6 4 5 A 08                                                                                                                                                                                                                 | 7 B J 1 D 50 |
|                                | BCA5 328975 000      | C9E TOBACCO PRODUCTS | 6 6 4 5 A 08                                                                                                                                                                                                                 | 7 B J 1 D 25 |
|                                | B C A 5 3 2 8975 000 | COE TOBACCO PRODUCTS | 6 6 4 5 A 08                                                                                                                                                                                                                 | 7 B J 1 D 32 |
| 3 D 0SB02 0130 DLA13H-81-50053 | B C Z 5 3 2 8975 000 | C9E TOBACCO PRODUCTS | 6 6 4 5 A 08                                                                                                                                                                                                                 | 7 B J 2 D 27 |
| 3 D 08B02 0133 DLA13H-81-50053 | BCZ5 328975 000      | C9E TOBACCO PRODUCTS | 6 6 4 5 A 08                                                                                                                                                                                                                 | 7 B J 2 D 49 |
| 3 D 0SB02 0135 DLA13H-81~50053 | BCZ5 328975000       | C9E TOBACCO PRODUCTS | 6 6 4 5 A 08                                                                                                                                                                                                                 | 7 B J 2 D 71 |
| 3 D OTA10 0099 DLA13H-81-50053 | B C A 5 2 2 8975 000 | COE TOBACCO PRODUCTS | 6 6 4 5 A 08                                                                                                                                                                                                                 | 5 B J 1 D 32 |
| 3 D 0TA10 0100 DLA13H-81-50053 | B C A 5 2 2 8975 000 | C9E TOBACCO PRODUCTS | 6 6 4 5 A 08<br>6 6 4 5 A 08<br>6 6 4 5 A 08<br>6 6 4 5 A 08<br>6 6 4 5 A 08<br>6 6 4 5 A 08<br>6 6 4 5 A 08<br>6 6 4 5 A 08<br>6 6 4 5 A 08<br>6 6 4 5 A 08<br>6 6 4 5 A 08<br>6 6 4 5 A 08<br>6 6 4 5 A 08<br>6 6 4 5 A 08 | 5 B J 1 D 29 |
| 3 D OTA10 0101 DLA13H-81-50053 | B C A 5 2 2 8975 000 | C9E TOBACCO PRODUCTS | 6 6 4 5 A 08                                                                                                                                                                                                                 | 5 B J 1 D 40 |
| 3 D OTA10 0115 DLA13H-81-50053 | B C A 5 2 2 8975 000 | COE TOBACCO PRODUCTS | 6 6 4 5 A 08                                                                                                                                                                                                                 | 5 B J 1 D 33 |
| 3 D OTA10 0116 DLA13H-81-50053 | B C A 5 2 2 8975 000 | COE TOBACCO PRODUCTS | 6 6 4 5 A 08                                                                                                                                                                                                                 | 5 B J 1 D 34 |
| 3 D 0TA10 0117 DLA13H-81-50053 | B C A 5 2 2 8975 000 | COE TOBACCO PRODUCTS | 6 6 4 5 A 08                                                                                                                                                                                                                 | 5 B J 1 D 26 |
| 3 D OTA10 0118 DLA13H-81-50053 | B C A 5 2 2 8975 000 | COF TOBACCO PRODUCTS | 6 6 4 5 A 08                                                                                                                                                                                                                 | 5 B J 1 D 26 |
| 3 D OTA10 0119 DLA13H-81-50053 | B C A 5 2 2 8975 000 | COF TOBACCO PRODUCTS | 6 6 4 5 A 08<br>6 6 4 5 A 08                                                                                                                                                                                                 | 5 B J 1 D 56 |
| 3 D OTA15 0256 DLA13H-61-50053 | B C A 5 2 2 8975 000 | COE TOBACCO PRODUCTS | 6645400                                                                                                                                                                                                                      | 7 B J 1 D 27 |
| 3 D OTA15 0259 DLA13H-81-50053 |                      | C9E TOBACCO PRODUCTS | 6 6 4 5 A 08<br>6 6 4 5 A 08                                                                                                                                                                                                 | 7 B J 1 D 50 |
| 3 D OTA15 0275 DLA13H-81-50053 |                      | C9E TOBACCO PRODUCTS | 6 6 4 5 A 08                                                                                                                                                                                                                 | 7 B J 1 D 30 |
|                                |                      |                      |                                                                                                                                                                                                                              |              |
|                                |                      | COE TOBACCO PRODUCTS | 6 6 4 5 A 08                                                                                                                                                                                                                 | 7 B J 1 D 47 |
| 3 D 0TA15 0277 DLA13H-61-50053 |                      | COE TOBACCO PRODUCTS | 6 6 4 5 A 08                                                                                                                                                                                                                 | 7 B J I D 47 |
| 3 D OTA15 0278 DLA13H-81-50053 |                      | C9E TOBACCO PRODUCTS | 6 6 4 5 A 08<br>6 6 4 5 A 08                                                                                                                                                                                                 | 7 B J 1 D 39 |
| 3 E 0JA06 0154 DLA13H-81-50053 | B C A 5 3 2 9975 000 | COL TOBACCO PRODUCTS | 6 6 4 5 A 08                                                                                                                                                                                                                 | 7 B J I E 34 |
| 3 E 0JA06 0155 DLA13H-81-50053 | B C A 5 3 2 8975 000 | COE TOBACCO PRODUCTS | 6 6 4 5 A 06<br>6 6 4 5 A 08<br>6 6 4 5 A 08                                                                                                                                                                                 | 7 B J I E 36 |
| 3 E 0JA20 0198 DLA13H-81-50053 | BCZ5 228975 000      | COE TOBACCO PRODUCTS | 6 6 4 5 A 08                                                                                                                                                                                                                 | 7 B J I D 34 |
|                                | B C Z 5 2 2 8975 000 | C9E TOBACCO PRODUCTS | 6 6 4 5 A 08<br>6 6 4 5 A 08<br>6 6 4 5 A 08                                                                                                                                                                                 | 7 B J 1 D 52 |
| 3 E 0JA20 0202 DLA13H-81-50053 | B C Z 5 2 2 8975 000 | C9E TOBACCO PRODUCTS | 6 6 4 5 A 08                                                                                                                                                                                                                 | 7 B J 1 D 60 |
| 3 E 0JA20 0212 DLA13H-81-50053 | B C Z 5 2 2 8975 000 | C9E TOBACCO PRODUCTS | 6 6 4 5 A 08                                                                                                                                                                                                                 | 7 B J 1 E 30 |

0153 DLA13H-81-50053 0156 DLA13H-81-50053

DLA13H-81-50053

0QA14

0145

S M V 0

08 08

08

25 42

0 1111 22222 22 22222 5 7 9 9 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$\$(000) 020614 REYNOLDS R J TOBACCO CO REYNOLDS R J TGBACCO CG 3 E 0JA20 0229 DLA13H-81-50053 3 E 0JA20 0230 DLA13H-81-50053 3 E 0JA27 0646 DLA13H-81-50053 3 E 0JA28 0351 DLA13H-81-50053 3 E 0JA28 0372 DLA13H-81-50053 3 E 0JA28 0373 DLA13H-81-50053 3 E 0JA28 0374 DLA13H-81-50053 08 EEEDE 08 35 08 34 37 33 റമ 08 08 26 3 E 0JA28 0374 DLA13H-81-50053 3 E 0JA28 0375 DLA13H-81-50053 3 E 0GA13 0138 DLA13H-81-50053 3 E 0GA13 0141 DLA13H-81-50053 3 E 0SA03 0101 DLA13H-81-50053 3 E 0SA03 0102 DLA13H-81-50053 3 E 0SA03 0111 DLA13H-81-50053 3 E 0SB02 0147 DLA13H-81-50053 08 E 33 08 08 08 7 8 8 7 7 7 7 7 7 7 7 7 7 7 5 B Ē 30 26 E D 37 27 08 80 E OSBO2 0148 DLA13H-81-50053 E OSBO2 0150 DLA13H-81-50053 J 2 J 2 08 DEEEEEEEEEFF 46 08 30 E 0SB02 0166 DLA13H-81-50053 E 0SB02 0172 DLA13H-81-50053 08 08 7 5 7 5 28 48 E OTA03 0178 DLA13H-81-50053 E OTA10 0133 DLA13H-81-50053 08 08 53 E 0TA10 0134 DLA13H-81-50053 E 0TA15 0300 DLA13H-81-50053 E 0TA15 0301 DLA13H-81-50053 80 26 36 08 08 E 0TA15 0316 DLA13H-81-50053 E 0TA15 0317 DLA13H-81-50053 08 08 J 1 35 OJA06 0168 DLA13H-81-50053 OJA06 0171 DLA13H-81-50053 08 08 36 32 31 27 OJA06 0172 DLA13H-81-50053 OJA06 0175 DLA13H-81-50053 08 08 OJA06 0177 DLA13H-81-50053 DLA13H-81-50053 ов J 1 J 1 25 37 0JA20 0234 08 OJA20 0234 DLA13H-81-50053 OJA20 0241 DLA13H-81-50053 OJA20 0242 DLA13H-81-50053 08 29 32 08 08 0253 DLA13H-81-50053 0256 DLA13H-81-50053 OJA20 08 OJA20 08 38 DLA13H-81-50053 DLA13H-81-50053 OJA20 0258 OJA20 0268 08 42 32 OJA28 0390 DLA13H-81-50053 08 DLA13H-81-50053 DLA13H-81-50053 0JA28 0391 92 25 08 OJA28 08 0412 0413 DLA13H-81-50053 0414 DLA13H-81-50053 08 08 OJA28 OJA28 31 31 0415 DLA13H-81-50053 DLA13H-81-50053 08 OJA28 **0JA28** 44 00A13 00A13 00A13 FF 0152 DLA13H-81-50053 30

S M V O 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$555\$\$.

020614 5740 34
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08 REYNOLDS R J TOBACCO CO WINSTON SALEM NCAR 3 F 0QA14 0146 DLA13H-81-50053 3 F 0QA14 0147 DLA13H-81-50053 3 F 0QA14 0148 DLA13H-81-50053 OQA14 0149 DLA13H-81-50053 OQA14 0150 DLA13H-81-50053 Ji F 0QA14 0151 DLA13H-81-50053 F 0QA14 0152 DLA13H-81-50053 00A14 0153 DLA13H-81-50053 00A14 0154 DLA13H-81-50053 00A14 0155 DLA13H-81-50053 00A14 0155 DLA13H-81-50053 3 F 0SA03 0113 DLA13H-81-50053 7 B OSB02 0180 DLA13H-81-50053 OSB02 0185 DLA13H-81-50053 J 2 2 F 0SB02 0188 DLA13H-81-50053 F 0TA03 0190 DLA13H-81-50053 В J 2 J 1 В F OTA10 0151 DLA13H-81-50053 F OTA10 0152 DLA13H-81-50053 5 B 5 B 7 B 7 B 7 B 7 B 7 B 7 B OTA15 0350 DLA13H-81-50053 G 0JA06 0182 DLA13H-81-50053 J 1 a G 0JA06 0188 DLA13H-81-50053 OJA06 0191 DLA13H-81-50053 OJA06 0196 DLA13H-81-50053 3 G J 1 Ğ JI G 0JA20 0276 DLA13H-81-50053 G 0JA20 0283 DLA13H-81-50053 OJA20 0284 DLA13H-81-50053 OJA20 0285 DLA13H-81-50053 G G 0JA20 0290 DLA13H-81-50053 OJA20 0291 DLA13H-81-50053 OJA20 0292 DLA13H-81-50053 G J 1 Ğ G OJA20 0293 DLA13H-81-50053 OJA28 0431 DLA13H-81-50053 Ğ 7777777777777 OJA28 0432 DLA13H-81-50053 OJA28 0433 DLA13H-81-50053 G G G 0JA28 0443 DLA13H-81-50053 G 0JA28 0444 DLA13H-81-50053 OJA28 0445 DLA13H-81-50053 OJA28 0446 DLA13H-81-50053 OJA28 0458 DLA13H-81-50053 G Ğ G OJA28 0459 DLA13H-81-50053 OJA28 0460 DLA13H- 1-50053 OJA28 0463 DLA13H-81-50053 G G 0QA09 0145 DLA13H-81-50053 G F DLA13H-81-50053 0QA13 0162 OQA13 0163 DLA13H-81-50053 OQA13 0167 DLA13H-81-50053 a 0QA13 0176 DLA13H-81-50053 0QA14 0179 DLA13H-81-50053 G 0QA14 0180 DLA13H-81-50053

S M V O 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$5\$\$\$\$((

| EYN | IOLDS I | <b>3</b> J T | BACC  | 0 0    |         |     |   |    | WIN      | STO | N | SALEN        | 1   |     | NCA     | PRODUCTS | 020614 | 574 | 0 | 34  |     |          |          |          |     |
|-----|---------|--------------|-------|--------|---------|-----|---|----|----------|-----|---|--------------|-----|-----|---------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------|-----|---|-----|-----|----------|----------|----------|-----|
| G   | 0QA14   | 0181         | DLA   | 3H-81  | -50053  | В   | C | A  | 5        | 2 2 | 2 | 8975         | 000 | C9E | TOBACCO | PRODUCTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |        | 6   | 6 | 4 5 | A   | 08       | 7        | В        | J   |
| G   | 0QA14   | 0182         | DLAI  | 3H-81  | -50053  | В   | С | Α  | 5        | 2 2 | 2 | 8975         | 000 | C9E | TOBACCO | PRODUCTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |        | 6   | 6 | 4 5 | A   | 80       | 7        | В        | J   |
| G   | 0QA14   | 0183         | DLA1  | 3H-81  | -50053  | В   | С | A  | 5        | 2 2 | 2 | 8975         | 000 | C9E | TOBACCO | PRODUCTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |        | 6   | 6 | 4 5 | A   | 80       | 7        | В        | J   |
| G   | 05802   | 0193         | DLA   | 3H-81  | -50053  | В   | C | z  | 5        | 3 2 | 2 | 8975         | 000 | C9E | TOBACCO | PRODUCTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |        | 6   | 6 | 4 5 | A   | 08       | 7        | В        | J   |
| G   | 05B02   | 0201         | DLAI  | 3H-81  | -50053  | В   | C | Z  | 5        | 3 2 | 2 | 8975         | 000 | C9E | TOBACCO | PRODUCTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |        | 5   | 6 | 4 5 | A   | 08       | 7        | В        | J   |
| G   | 0SB02   | 0204         | DLA   | 3H-81  | -50053  | В   | Ċ | z  | 5        | 3 2 | 2 | 8975         | 000 | C9E | TOBACCO | PRODUCTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |        | 6   | 6 | 4 5 | A   | 08       | 7        | В        | J   |
| G   | 05802   | 0215         | DLAI  | 3H-81  | -50053  | В   | Č | z  | 5        | 3 2 | 2 | 8975         | 000 | CSE | TOBACCO | PRODUCTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |        | 6   | 6 | 4 2 |     | 80       | 7        | 8        | J   |
| G   | 05802   | 0217         | DLAI  | 3H-81  | -50053  | В   | Ü | _  | 5        | 3 7 | 2 | 89/5         | 000 | COF | TOBACCO | PRODUCTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |        | 6   | 6 | 4 0 | , A | 08       | <u> </u> | 5        | ٠.  |
| 9   | 02802   | 0222         | DLA   | 3H-81  | -50053  | B   |   | _  | 5        | 3 7 | 2 | 89/5         | 000 | COE | TOBACCO | PRODUCTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |        | 6   | 0 | 4 0 |     | 08       | <u> </u> | D        | ٠.  |
| 9   | 03502   | 0224         | DLAI  | 30-01  | -50053  |     | Ü | -  | 2        | 3 4 | _ | 09/0         | 000 | COE | TOBACCO | PRODUCTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |        | 0   | 0 | 4 5 | . ^ | 00       | <u> </u> | 5        | ,   |
| 9   | OTAGG   | 0205         | DLAI  | 371-01 | -50053  | č   | Ü | Α. | 5        | 2 2 | _ | 03/0         | 000 | CSE | TOBACCO | PRODUCTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |        | 0   | 0 | 4 0 |     | 00       | 4        | D        | ٠,  |
| 9   | OTALO   | 0234         | DLAI  | 3H-01  | -50053  |     | Č | ~  | 5        |     | 2 | 0075         | 000 | COE | TOBACCO | PRODUCTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |        | 6   | - | 4 1 | . ^ | 00       | <u>'</u> | 6        | ٠,  |
| 9   | OTATO   | 01/9         | DLAI  | 30-01  | -50053  |     | č | ~  | 5        | 2 . | 5 | 9075         | 000 | COE | TERACCE | PRODUCTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |        | 6   | 6 | 4 = |     | 00       | - 5      | 2        | ٠,  |
| 6   | OTAIG   | 0180         | DLAI  | 3H-01  | -50053  |     | č | ~  | <u>.</u> | 2 4 | 2 | 9975<br>9075 | 000 | COE | TOBACCO | PRODUCTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |        | ě   | ě | 7 5 | : 7 | OB.      | ×        | 5        | ,   |
| a   | OTAIO   | 0182         | DI A1 | 34-81  | -50053  | , , | č | ~  | 5        | 2 4 | 2 | 8075         | 000 | CaE | TOBACCO | PRODUCTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |        | ĕ   | 6 | 7 : | Ξ.  | na<br>na | 5        | B        | ĭ   |
| ă   | OTA 15  | 0375         | DLAI  | 3H-81  | -50053  | Ĕ   | č | 2  | ž        | 2 5 | • | 8075         | 000 | COE | TERACCE | PRODUCTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |        | ĕ   | ĕ | 7 5 | Ω.  | ne<br>ne | ž        | Ë        | ĭ   |
| Ğ   | OTA15   | 0376         | DLA   | 3H-81  | -50053  | Ä   | č | 2  | 5        | 2   | 2 | 8975         | 000 | COF | TOBACCO | PRODUCTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |        | 6   | 6 | 2 5 | Ω   | OB.      | ź        | Ä        | . 1 |
| H   | DJAOS   | 0202         | DLAT  | 3H-81  | -50053  | B   | č | Ω  | 5        | 3   | - | 8975         | 000 | COF | TOBACCO | PRODUCTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |        | 6   | 6 | 4 : | Α   | 08       | ż        | Ā        | .i  |
| н   | BOALO   | 0204         | DLAT  | 3H-81  | -50053  | Ā   | č | Δ  | 5        | 3 3 | 5 | 8975         | 000 | COF | TOBACCO | PRODUCTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |        | 6   | 6 | 4 5 | À   | OA       | ż        | Ā        | Ĭ.  |
| н   | OJA06   | 0211         | DLA1  | 3H-81  | -50053  | B   | č | Ä  | 5        | 3 3 | 2 | 8975         | 000 | COF | TOBACCO | PRODUCTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |        | 6   | 6 | 4 5 | A   | 08       | 7        | B        | Ĵ   |
| н   | OJA06   | 0212         | DLAI  | 3H-81  | -50053  | B   | č | Ä  | 5        | 3 2 | 2 | 8975         | 000 | COF | TOBACCO | PRODUCTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |        | 6   | ĕ | 4 5 | A   | 08       | ż        | В        | Ĵ   |
| н   | OJA06   | 0215         | DLA1  | 3H-81  | -50053  | B   | č | A  | 5        | 3 2 | 2 | 8975         | 000 | C9F | TOBACCO | PRODUCTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |        | 6   | 6 | 4 5 | A   | OB       | 7        | В        | Ĵ   |
| н   | OJA20   | 0297         | DLA1  | 3H-81  | -50053  | В   | Č | z  | 5        | 2 2 | 2 | 8975         | 000 | C9E | TOBACCO | PRODUCTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |        | 6   | 6 | 4 5 | 5 A | 08       | 7        | В        | Ĵ   |
| н   | OJA20   | 0305         | DLA1  | 3H-81  | -50053  | В   | Ċ | z  | 5        | 2 2 | 2 | 8975         | 000 | C9E | TOBACCO | PRODUCTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |        | 6   | 6 | 4 5 | A   | 08       | 7        | В        | J   |
| н   | 0JA20   | 0308         | DLA1  | 3H-81  | -50053  | В   | Ċ | z  | 5        | 2 2 | 2 | 8975         | 000 | C9E | TOBACCO | PRODUCTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |        | 6   | 6 | 4 5 | . A | 08       | 7        | В        | J   |
| н   | OJA20   | 0310         | DLA1  | 3H-81  | -50053  | В   | С | Z  | 5        | 2 2 | 2 | 8975         | 000 | C9E | TOBACCO | PRODUCTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |        | 6   | 6 | 4 5 | A   | 08       | 7        | В        | J   |
| н   | 8SALO   | 0490         | DLA1  | 3H-81  | -50053  | В   | С | Α  | 5        | 2 2 | 2 | 8975         | 000 | C9E | TOBACCO | PRODUCTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |        | 6   | 6 | 4 5 | 5 A | 80       | 7        | В        | J   |
| Н   | 82AL0   | 0491         | DLA1  | 3H-81  | ~50053  | В   | С | Α  | 5        | 2 2 | 2 | 8975         | 000 | C9E | TOBACCO | PRODUCTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |        | 6   | 6 | 4 5 | 5 A | 80       | 7        | В        | J   |
| н   | QQA09   | 0153         | DLA1  | 3H-81  | -50053  | В   | С | Z  | 5        | 3 2 | 2 | 8975         | 000 | Ç9E | TOBACCO | PRODUCTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |        | 6   | 6 | 4 5 | 6 A | 09       | 7        | В        | J   |
| Н   | OQAO9   | 0164         | DLAI  | 3H-81  | -50053  | В   | С | Z  | 5        | 3 2 | 2 | 8975         | 000 | C9E | TOBACCO | PRODUCTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |        | 6   | 6 | 4 5 | i A | 09       | 7        | В        | J   |
| н   | 0QA09   | 0167         | DLA1  | 3H-81  | -50053  | В   | С | Z  | 5        | 3 2 | 2 | 8975         | 000 | C9E | TOBACCO | PRODUCTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |        | 6   | 6 | 4 5 | i A | 09       | 7        | В        | J   |
| н   | 0QA14   | 0030         | DLA1  | 3H-81  | -50053  | В   | С | Α  | 5        | 2 2 | 2 | 8975         | 000 | C9E | TOBACCO | PRODUCTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |        | 6   | 6 | 4 5 | 5 A | 80       | 7        | В        | J   |
| Н   | 0QA 14  | 1800         | DLAI  | 3H-81  | -50053  | В   | С | Α  | 5        | 2 2 | 2 | 8975         | 000 | C9E | TOBACCO | PRODUCTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |        | 6   | 6 | 4 5 | 5 А | 80       | 7        | В        | J   |
| Н   | 0QA14   | 0184         | DLA1  | 3H-81  | -50053  | В   | С | Α  | 5        | 2 2 | 2 | 8975         | 000 | C9E | TOBACCO | PRODUCTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |        | 6   | 6 | 4 5 | i A | 80       | 7        | В        | J   |
| Н   | 0QA14   | 0196         | DLA1  | 3H-81  | -50053  | В   | С | Α  | 5        | 2 2 | 2 | 8975         | 000 | C9E | TOBACCO | PRODUCTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |        | 6   | 6 | 4 5 | 5 A | 80       | 7        | В        | J   |
| н   | 00A14   | 0198         | DLA1  | 3H-81  | -50053  | В   | C | A  | 5        | 2 2 | 2 | 8975         | 000 | C9E | TOBACCO | PRODUCTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |        | 6   | 6 | 4 5 | A   | 08       | 7        | В        | J   |
| н   | 0QA14   | 0199         | DLA   | 3H-81  | -50053  | В   | С | Α  | 5        | 2 2 | 2 | 8975         | 000 | C9E | TOBACCO | PRODUCTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |        | 6   | 6 | 4 5 | A   | 80       | 7        | В        | J   |
| н   | 0QA14   | 0202         | DLAT  | 3H-81  | -50053  | В   | Ç | Ą  | 5        | 2 2 | 2 | 8975         | 000 | C9E | TOBACCO | PRODUCTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |        | 6   | 6 | 4 5 | i A | 08       | 7        | В        | J   |
| Н   | 00A14   | 0203         | DLAI  | 3H-81  | -50053  | В   | C | Ă. | 5        | 2 2 | 2 | 8975         | 000 | C9E | TOBACCO | PRODUCTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |        | 6   | 6 | 4 5 | A   | 08       | 7        | В        | J   |
| н   | QQA14   | 0204         | DLAI  | 3H-81  | -50053  | В   | C | Ņ  | 5        | 2 3 | 2 | 8975         | 000 | C9E | TOBACCO | PRODUCTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |        | 6   | 6 | 4 5 | A   | 08       | 7        | В        | J   |
| н   | COARD   | 0142         | DLAI  | 3H-81  | -50053  | В   | C | Α_ | 5        | 3 3 | 2 | 8975         | 000 | C9E | TOBACCO | PRODUCTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |        | 6   | 6 | 4 5 | A   | 80       | 7        | В        | J   |
| "   | USBU2   | 0225         | DLA   | 3H-81  | -50053  | В   | C | _  | 5        | 3 2 | < | 9975         | 000 | C9E | TOBACCO | PRODUCTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |        | 6   | 6 | 4 5 | , A | 08       | 7        | B        | J   |
| н   | USBU2   | 0238         | DLAT  | 3H-81  | -50053  | ₽   | Č | 4  | 5        | 3 2 | _ | 0975         | 000 | C9E | TOBACCO | PRODUCTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |        | 6   | 6 | 4 5 | A   | 08       | 7        | <b>B</b> | J   |
| н   | UTAU3   | 0197         | DLAI  | 3M-01  | -50053  | C   | C | ^  | ت<br>=   | 2 2 | = | 99/5         | 000 | COE | TOBACCO | PRODUCTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |        | 5   | Ď | 4 5 | , A | 08       |          | 5        | J   |
| H   | DIAIO   | 0191         | ULAI  | 3M-81  | -50053  | ₽.  | C | Ä  | 5        | 2 2 | < | 08/D         | 000 | CSE | TOBACCO | PRODUCTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |        | 5   | Ď | 4 5 | , A | 08       | 2        | 5        | J   |
| н   | DIAIO   | 0192         | ULA1  | 3H-81  | -50053  | 8   | C | Ä  | 5        | 2 3 |   | 09/5         | 000 | CSE | TOBACCO | PRODUCTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |        | 5   | Þ | 4 5 | , A | 08       | 2        | 5        | ٠.  |
| П   | DIAIG   | 0193         | DLAT  | 34-61  | -50053  | 5   | Č | ~  | -        | 2 4 | 2 | 09/0<br>007F | 200 | 095 | TOBALCO | PRODUCTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |        | 6   | 0 | 4 5 | , A | 08       | 2        | D        | ,   |
| П   | UIAIG   | V I 94       | DLAI  | 3H-81  | - 50053 | 8   | C | M  | o o      | 2 2 | ۷ | 08/3         | 000 | C9E | IOBACCO | PRODUCTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |        | 6   | ь | 4 5 | , A | UB       | 2        | 8        | J   |

S M
V O 1111 22222 22 22222 5 7 9 9
C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$\$(0)

REYNGLDS R J TOBACCO CO
WINSTON SALEM
NCAR
3 H 07A15 0400 DLA13H-81-50053 B C A 5 2 2 8975 000 C9E TOBACCO PRODUCTS
6 6 4 5 A 08 7 B 1 1 H

NSTON SALEM

2 2 8975 000 C9E TOBACCO PRODUCTS
2 2 8975 000 C9E TOBACCO PRODUCTS
2 2 8975 000 C9E TOBACCO PRODUCTS
2 2 8975 000 C9E TOBACCO PRODUCTS
2 2 8975 000 C9E TOBACCO PRODUCTS
2 2 8975 000 C9E TOBACCO PRODUCTS
3 2 8975 000 C9E TOBACCO PRODUCTS
3 2 8975 000 C9E TOBACCO PRODUCTS
3 2 8975 000 C9E TOBACCO PRODUCTS
3 2 8975 000 C9E TOBACCO PRODUCTS
2 2 8975 000 C9E TOBACCO PRODUCTS
2 2 8975 000 C9E TOBACCO PRODUCTS
2 2 8975 000 C9E TOBACCO PRODUCTS
2 2 8975 000 C9E TOBACCO PRODUCTS
2 2 8975 000 C9E TOBACCO PRODUCTS
2 2 8975 000 C9E TOBACCO PRODUCTS
2 2 8975 000 C9E TOBACCO PRODUCTS
2 2 8975 000 C9E TOBACCO PRODUCTS
2 2 8975 000 C9E TOBACCO PRODUCTS
2 2 8975 000 C9E TOBACCO PRODUCTS
2 2 8975 000 C9E TOBACCO PRODUCTS
2 2 8975 000 C9E TOBACCO PRODUCTS
2 2 8975 000 C9E TOBACCO PRODUCTS
2 2 8975 000 C9E TOBACCO PRODUCTS
2 2 8975 000 B2 TOBACCO PRODUCTS
2 2 8975 000 B2 TOBACCO PRODUCTS
2 2 8975 000 B2 TOBACCO PRODUCTS
2 2 8975 000 B2 TOBACCO PRODUCTS
2 2 8975 000 B2 TOBACCO PRODUCTS
2 2 8975 000 B2 TOBACCO PRODUCTS
2 2 8975 000 B2 TOBACCO PRODUCTS
2 2 8975 000 B2 TOBACCO PRODUCTS
2 2 8975 000 B2 TOBACCO PRODUCTS
2 2 8975 000 B2 TOBACCO PRODUCTS
2 2 8975 000 B2 TOBACCO PRODUCTS
2 2 8975 000 B2 TOBACCO PRODUCTS
2 2 8975 000 B2 TOBACCO PRODUCTS
2 2 8975 000 B2 TOBACCO PRODUCTS
2 2 8975 000 B2 TOBACCO PRODUCTS
2 2 8975 000 B2 TOBACCO PRODUCTS
2 2 8975 000 B2 TOBACCO PRODUCTS
2 2 8975 000 B2 TOBACCO PRODUCTS
2 2 8975 000 B2 TOBACCO PRODUCTS
2 2 8975 000 B2 TOBACCO PRODUCTS
2 2 8975 000 B2 TOBACCO PRODUCTS
2 2 8975 000 B2 TOBACCO PRODUCTS
2 2 8975 000 B2 TOBACCO PRODUCTS
2 2 8975 000 B2 TOBACCO PRODUCTS
2 2 8975 000 B2 TOBACCO PRODUCTS
2 2 8975 000 B2 TOBACCO PRODUCTS
2 2 8975 000 B2 TOBACCO PRODUCTS
2 2 8975 000 B2 TOBACCO PRODUCTS
2 2 8975 000 B2 TOBACCO PRODUCTS
2 2 8975 000 B2 TOBACCO PRODUCTS
2 2 8975 000 B2 TOBACCO PRODUCTS
2 2 8975 000 B2 TOBACCO PRODUCTS
2 2 8975 000 B2 TOBACCO PRODUCTS
2 2 8975 000 B2 TOBACCO PRODUCTS
2 2 8975 000 B2 TOBACCO PRODUCTS
2 2 8975 000 B2 TOBACCO PRODUCTS
2 2 8975 000 B2 TOBACCO PRODU REYNOLDS R J TOBACCO CO 3 H OTA15 0400 DLA13H-81-50053 3 H OTA15 0401 DLA13H-81-50053 3 H OTA15 0402 DLA13H-81-50053 3 H OTA15 0402 DLA13H-81-50053 3 H OTA15 0425 DLA13H-81-50053 3 H OTA15 0427 DLA13H-81-50053 3 H OTA15 0428 DLA13H-81-50053 3 I OJA06 0227 DLA13H-81-50053 740 34 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 7 B 7 B 7 B 7 B 7 B J 1 H J 1 H HHH 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 H OJA06 0241 DLA13H-81-50053 OJA06 0250 DLA13H-81-50053 7 B OJA20 0321 DLA13H-81-50053 OJA20 0327 DLA13H-81-50053 ,77777777777 OJA20 0328 DLA13H-81-50053 OJA20 0333 DLA13H-81-50053 OJA20 0334 DLA13H-81-50053 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 OJA20 0335 DLA13H-81-50053 0JA20 0352 DLA13H-81-50053 0JA20 0354 DLA13H-81-50053 0JA20 0366 DLA13H-81-50053 7 B 1 7 B OJA27 0855 DLA13H-81-50053 OJA27 0856 DLA13H-81-50053 OJA27 0857 DLA13H-81-50053 7 B 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 6 4 5 A 08 6 6 6 4 5 A 08 6 6 6 4 5 A 08 6 6 6 4 5 A 08 6 6 6 4 5 A 08 6 6 6 4 5 A 08 6 6 6 4 5 A 08 6 6 6 4 5 A 08 6 6 6 4 5 A 08 0JA27 0858 DLA13H-81-50053 OJA27 0859 DLA13H-81-50053 7 B 0JA27 0860 DLA13H-81-50053 0JA27 0870 DLA13H-81-50053 0JA27 0873 DLA13H-81-50053 0JA27 0875 DLA13H-81-50053 7 B 7 B 7 B 3 1 OJA27 0884 DLA13H-81-50053 OJA27 0885 DLA13H-81-50053 7 B 7 B 7 B OJA27 0894 DLA13H-81-50053 OJA28 0506 DLA13H-81-50053 OJA28 0507 DLA13H-81-50053 TRACCO PRODUCTS
THATCO PRODUCTS
THATCO PRODUCTS
TOBATTO PRODUCTS
TOBATTO PRODUCTS
TOBACTO PRODUCTS
TOBACTO PRODUCTS 2 2 8975 000 C9E 1084 C0 PRODUCT
2 2 8975 000 C9E 1084 C0 PRODUCT
2 2 8975 000 C9E 1084 C0 PRODUCT
2 2 8975 000 C9E 1084 C0 PRODUCT
2 2 8975 000 C9E 1084 C0 PRODUCT
2 2 8975 000 C9E 1084 C0 PRODUCT
2 2 8975 000 C9E 1084 C0 PRODUCT
2 2 8975 000 C9E 1084 CC0 PRODUCT
2 2 8975 000 C9E 1084 CC0 PRODUCT OJA28 0508 DLA13H-81-50053 OJA28 0511 DLA13H-81-50053 7 B 7 B H OJA28 0531 DLA13H-81-50053 OJA28 0532 DLA13H-61-50053 3 TOBACCO FRONTS OJA28 0533 DLA13H-81-50053 OJA28 0534 DLA13H-81-50053 7 B OJA28 0535 DLA13H-81-50053 OJA28 0555 DLA13H-81-50053 3 7 B 2 2 8975 000 C9E TOBACCO PRODUCTS
2 2 8975 000 C9E TOBACCO PRODUCTS
3 2 8975 000 C9E TOBACCO PRODUCTS
2 2 8975 000 C9E TOBACCO PRODUCTS 0JA28 0556 DLA13H-81-50053 0QA09 0173 DLA13H-81-50053 0QA13 0207 DLA13H-81-50053 7 B 8 6 6 4 5 A 08 78 2 2 8975 000 C9E TOBACCO PRODUCTS 2 2 8975 000 C9E TOBACCO PRODUCTS 2 2 8975 000 C9E TOBACCO PRODUCTS 2 2 8975 000 C9E TOBACCO PRODUCTS 2 2 8975 000 C9E TOBACCO PRODUCTS 2 2 8975 000 C9E TOBACCO PRODUCTS OQA13 0208 DLA13H-81-50053 OQA13 0209 DLA13H-81-50053 7 B 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 0QA13 0211 DLA13H-81-50053 0QA14 0222 DLA13H-81-50053 ŧ 0QA14 D226 DLA13H-81-50053

OTA10 0083 DLA13H-81-50053 OTA10 0084 DLA13H-81-50053

0084 DLA13H-81-50053 OTA10 0099 DLA13H-81-50053 1 B 5 B

В

5 08

S M 2 2 2 0 1 3 24 \$\$\$\$\$\$ 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 020614 5740 34 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 6 6 4 5 A 08 WINSTON SALEM
B C A 5
B C A 5 2 2 8975 0
B C A 5 2 2 8975 0
B C A 5 2 2 8975 0
B C A 5 3 2 8975 0
B C A 5 3 2 8975 0
B C A 5 3 2 8975 0
B C A 5 3 2 8975 0
B C C A 5 3 2 8975 0
C B C C A 5 3 2 8975 0
C C C A 5 3 2 8975 0
C C C A 5 3 2 8975 0
C C C A 5 2 2 8975 1
C C C C A 5 2 2 2 8975 1
C C C C A 5 2 2 2 8975 1
C C C C A 5 2 2 2 8975 1
C C C C A 5 2 2 2 8975 1
C C C C A 5 2 2 2 8975 1
C C C C A 5 2 2 2 8975 1
C C C C A 5 2 2 2 8975 1
C C C C A 5 2 2 2 8975 1
C C C C A 5 2 2 2 8975 1
C C C C A 5 2 2 2 8975 1
C C C C A 5 2 2 2 8975 1
C C C C A 5 2 2 2 8975 1
C C C C A 5 2 2 2 8975 1
C C C C A 5 2 2 2 8975 1
C C C C A 5 2 2 2 8975 1
C C C C A 5 2 2 2 8975 1
C C C C A 5 2 2 2 8975 1
C C C C A 5 2 2 2 8975 1
C C C C A 5 2 2 2 8975 1
C C C C A 5 2 2 2 8975 1
C C C C A 5 2 2 2 8975 1
C C C C A 5 2 2 2 8975 1
C C C C A 5 2 2 2 8975 1
C C C C A 5 2 2 2 8975 1
C C C C A 5 2 2 2 8975 1
C C C C A 5 2 2 2 8975 1
C C C C A 5 2 2 2 8975 1
C C C C A 5 2 2 2 8975 1
C C C C A 5 2 2 2 8975 1
C C C C A 5 2 2 2 8975 1
C C C C A 5 2 2 2 8975 1
C C C C A 5 2 2 2 8975 1
C C C C A 5 2 2 2 8975 1
C C C C A 5 2 2 2 8975 1
C C C C A 5 2 2 2 8975 1
C C C C A 5 2 2 2 8975 1
C C C C A 5 2 2 2 8975 1
C C C C A 5 2 2 2 8975 1
C C C C A 5 2 2 2 8975 1
C C C C A 5 2 2 2 8975 1
C C C C A 5 2 2 2 8975 1
C C C C C A 5 2 2 2 8975 1
C C C C C A 5 2 2 2 8975 1
C C C C A 5 2 2 2 8975 1
C C C C C A 5 2 2 2 8975 1
C C C C C A 5 2 2 2 8975 1
C C C C C A 5 2 2 2 8975 1
C C C C C A 5 2 2 2 8975 1
C C C C C A 5 2 2 2 8975 1
C C C C C A 5 2 2 2 8975 1
C C C C C A 5 2 2 2 8975 1
C C C C C A 5 2 2 2 8975 1
C C C C C A 5 2 2 2 8975 1
C C C C C A 5 2 2 2 8975 1
C C C C C A 5 2 2 2 8975 1
C C C C C A 5 2 2 2 8975 1
C C C C C A 5 2 2 2 8975 1
C C C C C A 5 2 2 2 8975 1
C C C C C A 5 2 2 2 8975 1
C C C C C A 5 2 2 2 8975 1
C C C C C A 5 2 2 2 8975 1
C C C C C A 5 2 2 2 8975 1
C C C C C A 5 2 2 2 8975 1
C C C C C A 5 2 2 2 8975 1
C C C C C A 5 2 2 2 8975 1
C C C C C A 5 2 2 2 8975 1
C C C C C C A 5 2 2 2 8975 1
C C C C C C A 5 2 2 2 8975 1
C C C C C C C C C C C C C C REYNOLDS R J TOBACCO CO 3 I OQA14 0228 DLA13H-81-50053 3 I OQA14 0230 DLA13H-81-50053 7 B 7 B 7 B 7 B j OQA14 0232 DLA13H-81-50053 OQA14 0234 DLA13H-81-50053 OQA14 0248 DLA13H-81-50053 OSA03 0149 DLA13H-81-50053 0SA03 0151 DLA13H-81-50053 0SA03 0151 DLA13H-81-50053 0SB02 0245 DLA13H-81-50053 0SB02 0246 DLA13H-81-50053 0SB02 0246 DLA13H-81-50053 6 4 4 5 A A O8 6 6 4 5 5 A A O8 6 6 4 5 5 A A O8 6 6 4 5 5 A A O8 6 6 4 5 5 A A O8 6 6 4 5 5 A A O8 6 6 4 5 5 A A O8 6 6 4 5 5 A A O8 6 6 4 5 5 A A O8 6 6 4 5 5 A A O8 6 6 4 5 5 A A O8 6 6 4 5 5 A A O8 6 6 4 5 5 A A O8 6 6 4 5 5 A A O8 6 6 4 5 5 A A O8 6 6 4 5 5 A A O8 6 6 4 5 5 A A O8 6 6 4 5 5 A A O8 6 6 4 5 5 A A O8 6 6 4 5 5 A A O8 6 6 4 5 5 A A O8 6 6 4 5 5 A A O8 6 6 4 5 5 A A O8 6 6 4 5 5 A A O8 6 6 4 5 5 A A O8 6 6 4 5 5 A O8 6 6 4 5 5 A O8 6 6 4 5 5 A O8 6 6 4 5 5 A O8 6 6 4 5 5 A O8 6 6 4 5 5 A O8 6 6 4 5 5 A O8 6 6 4 5 5 A O8 6 6 4 5 5 A O8 6 6 4 5 5 A O8 6 6 4 5 5 A O8 6 6 4 5 5 A O8 6 6 4 5 5 A O8 6 6 4 5 5 A O8 6 6 4 5 5 A O8 6 6 4 5 5 A O8 6 6 4 5 5 A O8 6 6 4 5 5 A O8 6 6 4 5 5 A O8 6 6 4 5 5 A O8 6 6 4 5 5 A O8 6 6 4 5 5 A O8 6 6 4 5 5 A O8 6 6 4 5 5 A O8 6 6 4 5 5 A O8 6 6 4 5 5 A O8 6 6 4 5 5 A O8 6 6 4 5 5 A O8 6 6 4 5 5 A O8 6 6 4 5 5 A O8 6 6 4 5 5 A O8 6 6 4 5 5 A O8 6 6 4 5 5 A O8 6 6 4 5 5 A O8 6 6 4 5 5 A O8 6 6 4 5 5 A O8 OSBO2 0247 DLA13H-81-50053 OSBO2 0254 DLA13H-81-50053 OSB02 0267 DLA13H-81-50053 OTA03 0262 DLA13H-81-50053 7 B 01A03 0262 DLA13H-81-50053 0TA03 0263 DLA13H-81-50053 0TA03 0265 DLA13H-81-50053 0TA03 0305 DLA13H-81-50053 0TA03 0305 DLA13H-81-50053 7 B IJJLLLLAAAAAB OTA10 0016 DLA13H-81-50053 OTA10 0029 DLA13H-81-50053 OTA10 0030 DLA13H-81-50053 OTA10 0031 DLA13H-81-50053 OTA10 0032 DLA13H-81-50053 OTA10 0040 DLA13H-81-50053 OTA10 0041 DLA13H-81-50053 OTA10 0042 DLA13H-81-50053 OTA10 0043 DLA13H-81-50053 5 A O8 5 5 A O8 5 5 A O8 5 5 A O8 5 5 A O8 5 5 A O8 5 5 A O8 5 5 A O8 5 5 A O8 5 5 A O8 5 5 A O8 5 5 A O8 5 5 A O8 5 5 A O8 OTA10 0044 DLA13H-81-50053 OTA10 0062 DLA13H-81-50053 OTA10 0062 DLA13H-81-50053 1 B
OTA10 0062 DLA13H-81-50053 2 B
OTA10 0063 DLA13H-81-50053 2 B
OTA10 0064 DLA13H-81-50053 2 B
OTA10 0064 DLA13H-81-50053 2 B
OTA10 0064 DLA13H-81-50053 2 B
OTA10 0065 DLA13H-81-50053 2 B
OTA10 0065 DLA13H-81-50053 1 B
OTA10 0066 DLA13H-81-50053 2 B
OTA10 0066 DLA13H-81-50053 1 B
OTA10 0073 DLA13H-81-50053 1 B
OTA10 0073 DLA13H-81-50053 1 B
OTA10 0082 DLA13H-81-50053 1 B
OTA10 0082 DLA13H-81-50053 2 B
OTA10 0082 DLA13H-81-50053 2 B
OTA10 0082 DLA13H-81-50053 2 B
OTA10 0083 DLA13H-81-50053 2 B **88888888886000000** В В 5757575757 В В

SM

7 1111 222222 22 22222 5 7 9 9 1 10 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A REYNOLDS R J TOBACCO CO

3 | OTAIO 0099 DLAI3H-8I -50053 2 B C A 5 2 2 8975 000 C9E TOBACCO PRODUCTS
3 | OTAIO 0109 DLAI3H-8I -50053 2 B C A 5 2 2 8975 000 C9E TOBACCO PRODUCTS
3 | OTAIO 0100 DLAI3H-8I -50053 2 B C A 5 2 2 8975 000 C9E TOBACCO PRODUCTS
3 | OTAIO 0100 DLAI3H-8I -50053 2 B C A 5 2 2 8975 000 C9E TOBACCO PRODUCTS
3 | OTAIO 0110 DLAI3H-8I -50053 2 B C A 5 2 2 8975 000 C9E TOBACCO PRODUCTS
3 | OTAIO 0110 DLAI3H-8I -50053 2 B C A 5 2 2 8975 000 C9E TOBACCO PRODUCTS
3 | OTAIO 0115 DLAI3H-8I -50053 2 B C A 5 2 2 8975 000 C9E TOBACCO PRODUCTS
3 | OTAIO 0115 DLAI3H-8I -50053 2 B C A 5 2 2 8975 000 C9E TOBACCO PRODUCTS
3 | OTAIO 0116 DLAI3H-8I -50053 2 B C A 5 2 2 8975 000 C9E TOBACCO PRODUCTS
3 | OTAIO 0116 DLAI3H-8I -50053 2 B C A 5 2 2 8975 000 C9E TOBACCO PRODUCTS
3 | OTAIO 0116 DLAI3H-8I -50053 2 B C A 5 2 2 8975 000 C9E TOBACCO PRODUCTS
3 | OTAIO 0117 DLAI3H-8I -50053 2 B C A 5 2 2 8975 000 C9E TOBACCO PRODUCTS
3 | OTAIO 0118 DLAI3H-8I -50053 2 B C A 5 2 2 8975 000 C9E TOBACCO PRODUCTS
3 | OTAIO 0119 DLAI3H-8I -50053 2 B C A 5 2 2 8975 000 C9E TOBACCO PRODUCTS
3 | OTAIO 0118 DLAI3H-8I -50053 2 B C A 5 2 2 8975 000 C9E TOBACCO PRODUCTS
3 | OTAIO 0119 DLAI3H-8I -50053 2 B C A 5 2 2 8975 000 C9E TOBACCO PRODUCTS
3 | OTAIO 0119 DLAI3H-8I -50053 2 B C A 5 2 2 8975 000 C9E TOBACCO PRODUCTS
3 | OTAIO 0119 DLAI3H-8I -50053 2 B C A 5 2 2 8975 000 C9E TOBACCO PRODUCTS
3 | OTAIO 0119 DLAI3H-8I -50053 2 B C A 5 2 2 8975 000 C9E TOBACCO PRODUCTS
3 | OTAIO 0119 DLAI3H-8I -50053 2 B C A 5 2 2 8975 000 C9E TOBACCO PRODUCTS
3 | OTAIO 0119 DLAI3H-8I -50053 2 B C A 5 2 2 8975 000 C9E TOBACCO PRODUCTS
3 | OTAIO 0119 DLAI3H-8I -50053 2 B C A 5 2 2 8975 000 C9E TOBACCO PRODUCTS
3 | OTAIO 0119 DLAI3H-8I -50053 2 B C A 5 2 2 8975 000 C9E TOBACCO PRODUCTS
3 | OTAIO 0119 DLAI3H-8I -50053 2 B C A 5 2 2 8975 000 C9E TOBACCO PRODUCTS
3 | OTAIO 0119 DLAI3H-8I -50053 2 B C A 5 2 2 8975 000 C9E TOBACCO PRODUCTS
3 | OTAIO 0119 DLAI3H-8I -50053 2 B C A 5 2 2 8975 000 C9E TOBACCO PRODUCTS
3 | OTAIO 0119 DLAI3H-8I -50053 2 B C A 5 2 2 

 020614
 5

 5
 7

 06
 6

 6
 6

 6
 6

 6
 6

 6
 6

 6
 6

 6
 6

 6
 6

 6
 6

 6
 6

 6
 6

 6
 6

 6
 6

 6
 6

 6
 6

 6
 6

 6
 6

 6
 6

 6
 6

 6
 6

 6
 6

 6
 6

 6
 6

 6
 6

 6
 6

 6
 6

 6
 6

 6
 6

 6
 6

 6
 6

 6
 6

 6
 6

 6
 6

 6
 6

 6
 6

 6
 6

 80 40 40 33 34 34 26 26 26 DDDDDDDDDDDDEE##FFF6666666HXHHHHHHHIIII J 1 J 1 J 1 J 1 J 1 08 08 J 1 J 1 J 1 J 1 J 1 80 08 08 08 08 08

J 1

V 0 1111 222222 22 22222 5 7 9 9 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 YNOLDS R J TOBACCO CO

1 07A15 0484 DLA13H-81-50053 B C A 5 2 2 8975 000 C9E TOBACCO PRODUCTS B C A 5 2 2 8975 000 020614 5740 34
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08
6 6 6 4 5 A 08 REYNOLDS R J TOBACCO CO 3 I OTA15 0484 DLA13H-81-50053 3 I OTA15 0485 DLA13H-81-50053 3 I OTA15 0486 DLA13H-81-50053 7 B 7 B 7 B 5 B 5 B 5 B 5 B 5 B 5 B 5 B 7 B 7 B I OTA10 0044 DLA13H-81-50053 E OSB02 0155 DLA13H-83-50053 K OTA15 0042 DSA13H-77-50053 K OTA15 0043 DSA13H-77-50053 L OTA15 0081 DSA13H-77-50053 L OTA15 0082 DSA13H-77-50053 L OTA15 0097 DSA13H-77-50053 L OTA15 0098 DSA13H-77-50053 7 7 7 7 7 7 7 7 7 7 8 B L 0TA15 0116 DSA13H-77-50053 L 0TA15 0117 DSA13H-77-50053 A 0TA15 0135 DSA13H-77-50053 4 K 0013H 5209 DLA13H-83-50053 4 K 0013H 5210 DLA13H-83-50053 L 0013H 5423 DLA13H-83-50053 2 | B B C C C C D F

| DS R<br>013H<br>013H<br>013H<br>013H  | AAAA<br><br>J TC<br>6675<br>6733<br>6944                                                                                               | BACCO<br>DLA13H<br>DLA13H                                                                                                        | BB<br>CO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | cccc 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 5<br>3 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                    | 9<br>9 C |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |           |           | 11 DESCRIPTI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |           |           |           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1<br>9 2<br>9 A C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | :4 <b>\$\$\$\$\$</b> \${00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|---------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------|----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|-----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|-----------|-----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| LDS R<br>013H<br>013H<br>013H<br>013H | J TO<br>6675<br>6733                                                                                                                   | BACCO<br>DLA13H<br>DLA13H                                                                                                        | co                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 5 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                    | 9 C      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1 UA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 108       | 100       | II DESCRIPTI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ON OF     | CMD : Y/  | SKV       | C 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 3 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 6 7       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 9 S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | , A (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 3 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 4 \$\$\$\$\$\$(00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 013H<br>013H<br>013H<br>013H<br>013H  | 6675<br>6733<br>6944                                                                                                                   | DLA13H<br>DLA13H                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                    |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |           |           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |           |           |           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 013H<br>013H<br>013H<br>013H<br>013H  | 6675<br>6733<br>6944                                                                                                                   | DLA13H<br>DLA13H                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                    |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |           |           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |           |           |           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 013H<br>013H<br>013H<br>013H          | 6733<br>6944                                                                                                                           | DLA13H                                                                                                                           | -83                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | _                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                    | NSTO     | Ņ.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | SALEN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1         |           | NCAR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |           | 02061     | 4         | 5740                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | _                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | _                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 013H<br>013H<br>013H                  | 6944                                                                                                                                   |                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | CA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                    | 2        | 2 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 8975                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 000       | C9E       | TOBACCO PROD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | UCTS      |           |           | 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | A 0       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 7 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1,01                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 013H<br>013H                          |                                                                                                                                        | DI ATOU                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | CA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                    | 2        | 2 (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 89/5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 000       | COE       | TOBACCO PROD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | UCIS      |           |           | 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | A O       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 7 E<br>7 E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 29<br>61                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 013H                                  |                                                                                                                                        |                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | CA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                    | 2        | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 09/0<br>0075                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 000       | CAE       | TERACCE PROD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | HCTS      |           |           | 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | A O       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | / E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 30                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|                                       |                                                                                                                                        | DLAISH                                                                                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Č A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                    | 2        | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 8975                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 000       | COF       | TOBACCO PROD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | UCTS      |           |           | 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | A O       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | , L                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 52<br>52                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|                                       |                                                                                                                                        | DLA13H                                                                                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | C A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                    | 2        | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 8975                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 000       | C9E       | TOBACCO PROD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | UCTS      |           |           | ě                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 6 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | A O       | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | , E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 35                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 013H                                  |                                                                                                                                        | DLA13H                                                                                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | C A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                    | 2        | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 8975                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 000       | C9E       | TOBACCO PROD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | UCTS      |           |           | 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | A O       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 7 E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 39                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 013H                                  | 7534                                                                                                                                   | DLA13H                                                                                                                           | -83-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | -50053                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | CA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 5                                  | 2        | 2 (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 8975                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 000       | C9E       | TOBACCO PROD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | UCTS      |           |           | 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 6 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | A O       | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 7 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 3.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 30                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 013H                                  | 7554                                                                                                                                   | DLA13H                                                                                                                           | -83-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | -50053                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | CA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ١ 5                                | 2        | 2 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 8975                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 000       | C9E       | TOBACCO PROD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | UCTS      |           |           | 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 6 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 1 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | A O       | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 7 E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 3.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                       |                                                                                                                                        |                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                    | 2        | 2 (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 8975                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 000       | C9E       | TOBACCO PROD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | UCTS      |           |           | 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                       |                                                                                                                                        |                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                    | 2        | 2 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 8975                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 000       | C9E       | TOBACCO PROD                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | UCTS      |           |           | 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 71-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|                                       |                                                                                                                                        |                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                    |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |           |           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |           |           |           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 19                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 013H                                  | 6566                                                                                                                                   | DLA13H                                                                                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                    |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |           |           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | UCTS      |           |           | 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 6 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 1 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | A O       | 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 7 E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 3.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 24                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|                                       |                                                                                                                                        |                                                                                                                                  | COr                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | NIRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ¢ T¢                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | TAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | -                                  |          | ;                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 538                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |           |           | 30,529                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |           |           |           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                                       |                                                                                                                                        |                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | WI                                 | NSTO     | n :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | SALEN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1         |           | NCAR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |           | 04310     | 1 !       | 5740                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 34                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| FJ04                                  | 0936                                                                                                                                   | F09603                                                                                                                           | -83-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | -00211                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | В                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | CA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | \ 5                                | 2        | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 3424                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 000       | В9        | METAL HEAT T                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | REATIN    | NG EQUI   | PME       | N 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | A 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 3 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | J O       | IB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 1 E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | з.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | L                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 14                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| FORES                                 | T UNI                                                                                                                                  | VERS I T                                                                                                                         | Y                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | WI                                 | NSTC     | IN :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | SALEN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1         |           | NCAR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |           | 92496     | 0 9       | 5740                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ) 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 34                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| (F40                                  | 0154                                                                                                                                   | DAKF40                                                                                                                           | -74-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | -A0204                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | В                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | CZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | : 5                                | 2        | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | U005                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 000       | S1        | TUITION FEES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |           |           |           | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 8 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | M O       | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 7 E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 3.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Α                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 12                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| (F40                                  | 0434                                                                                                                                   | DAKF40                                                                                                                           | -74-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | -A0204                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | В                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | CZ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 5                                  | 2        | 2 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | U005                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 000       | S1        | TUITION FEES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |           |           |           | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 8 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | M O       | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 7 E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 3.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | н                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 13                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| N501                                  | 0038                                                                                                                                   | N00600                                                                                                                           | -79                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | -H0264                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                    | 2        | 2 (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | U005                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 000       | S1        | TUITION FEES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |           |           |           | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 4 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 1 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | M O       | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 7 E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 3.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | L                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                       |                                                                                                                                        |                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                    | 2        | 2 (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | U005                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 000       | S1        | TUITION FEES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |           |           |           | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 8 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | M O       | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 10:                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| FS03                                  | 0100                                                                                                                                   | F33600                                                                                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                    | 2        | 2 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | U0 <b>05</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 000       | S1        | TUITION FEES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |           |           |           | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 8 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | M O       | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 7 E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 3.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ĸ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 30                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|                                       |                                                                                                                                        |                                                                                                                                  | CON                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | NTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ? T(                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | TAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | •                                  |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |           |           | 456                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |           |           |           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                                       |                                                                                                                                        |                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                    |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |           |           | NCAR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |           |           |           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 4G08                                  | 0285                                                                                                                                   | DAAG08                                                                                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                    |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |           |           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | D TELE    | EGRAPH.   | EQU       | 18                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | A 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | B O       | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 6 E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 3 .                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | G                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 37                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|                                       |                                                                                                                                        |                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CITY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | T                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | TAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | •                                  |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |           |           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |           |           |           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| E CEN                                 | TER F                                                                                                                                  | OR COR                                                                                                                           | ROSI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ON TECH                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | WR                                 | I GHT    | sv                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ILLE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | BEAG      | ЭН        | NCAR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |           | 05813     | 36        | 5800                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ) 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 34                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 7113                                  | 0048                                                                                                                                   | NG0600                                                                                                                           | -80-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | -CE864                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | В                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | CA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1                                  | 2        | 2 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | R216                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 000       | SI        | A/E - MARINE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |           |           |           | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | A 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | A 1       | i                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 5 E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 3 (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | L                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 113                                   | 0015                                                                                                                                   | N00600                                                                                                                           | -80-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | -CE864                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | В                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | C A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 1                                  | 2        | 2 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | R216                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 000       | S1        | A/E - MARINE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |           |           |           | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | A 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 7 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | A 1       | ı                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 5 E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | c                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| F113                                  | 0152                                                                                                                                   | N00600                                                                                                                           | -80-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ·CE864                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | В                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | CA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1 1                                | 2        | 2 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | R216                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 000       | S1        | A/E - MARINE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |           |           |           | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | A 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 7 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | A 1       | l                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 5 E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 3 (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | С                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                       |                                                                                                                                        |                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                    | 2        | 2 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | R216                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 000       | \$1       | A/E - MARINE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |           |           |           | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | A 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 7 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | A 1       | Ī                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                       |                                                                                                                                        |                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                    | 2        | 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | R216                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 000       | S1        | A/E - MARINE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |           |           |           | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | A 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ' 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | A 1       | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                       |                                                                                                                                        |                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                    | 2        | 2 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | R216                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 000       | SI        | A/E - MARINE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |           |           |           | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | A 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 75                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | A 1       | )                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                       |                                                                                                                                        |                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                    |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |           |           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |           |           |           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| -113                                  | 0390                                                                                                                                   | N00600                                                                                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | B<br>≀Tf                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | C A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 1                                  | 2        | 2 !                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | R216                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 000       | SI        | MARINE ARCHI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | TECT &    | & ENGIN   | IEER      | 1 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | A 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ' 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | A 1       | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 5 E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 3 (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | i                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                       |                                                                                                                                        |                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                    |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |           |           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |           |           |           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| RELE                                  | CTRON                                                                                                                                  | ICS IN                                                                                                                           | C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | YΑ                                 | NCEY     | VII                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | LLE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |           |           | NCAR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |           |           |           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 900                                   | 0862                                                                                                                                   | DLA900                                                                                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                    |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |           |           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | S COMP    | MUNI CAT  | ION       | 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | A 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | J 10      | 113                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 5 E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 3 .                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | Α                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                                       |                                                                                                                                        |                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | STATE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | T                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | TAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | •                                  |          | 31                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 654                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |           | 7         | 86, 268                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |           |           |           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| COCCO OF FYYOR BELLEVILLE             | 013H<br>013H<br>013H<br>013H<br>013H<br>013H<br>00RES<br>(F40<br>07501<br>5503<br>5503<br>7503<br>7503<br>7503<br>7503<br>7503<br>7503 | 013H 7554 013H 7551 013H 7551 013H 7571 013H 7627 013H 6566  CRAFT INC 0404 0404 0404 0501 0038 0008 0008 0008 0008 0008 0008 00 | 013H 7554 DLA13H 013H 7561 DLA13H 013H 7561 DLA13H 013H 7567 DLA13H 013H 6566 DLA13H 013H 6566 DLA13H 013H 6566 DLA13H 013H 6566 DLA13H 013H 6566 DLA13H 013H 6566 DLA13H 008ET UNIVERSIT 008E | 013H 7554 DLA13H-83- 013H 7551 DLA13H-83- 013H 7571 DLA13H-83- 013H 7571 DLA13H-83- 013H 7627 DLA13H-83- 013H 6566 DLA13H-83- 013H 6566 DLA13H-83- 013H 6566 DLA13H-83- 013H 6566 DLA13H-83- 020 DA13H-83- 020 DA14H-83- 020 DA15H-83- 020 DA15H | 013H 7554 DLA13H-83-50053 013H 7551 DLA13H-83-50053 013H 7571 DLA13H-83-50053 013H 7571 DLA13H-83-50053 013H 7577 DLA13H-83-50053 013H 7627 DLA13H-83-50053 013H 7627 DLA13H-83-50063 CONTRACTOF  CRAFT INC FJ04 0936 F09603-83-C0211 FOREST UNIVERSITY (F40 0154 DAKF40-74-A0204 (F40 0434 DAKF40-74-A0204 (F40 0434 DAKF40-74-A0204 (F40 0434 DAKF40-74-A0204 (F40 0434 DAKF40-74-A0204 (F40 0435 DAKF40-74-A0204 CONTRACTOF  RN ELECTRIC CO INC AGO8 0285 DAAG08-83-C0423 C1TY E CENTER FOR CORROSION TECH F113 0048 N00600-80-C8664 F113 0015 N00600-80-C8664 F113 0282 N00600-80-C8664 F113 0282 N00600-80-C8664 F113 0352 N00600-80-C8664 F113 0352 N00600-80-C8664 F113 0352 N00600-80-C8664 F113 0352 N00600-80-C8664 F113 0352 N00600-80-C8664 F113 0352 N00600-80-C8664 F113 0352 N00600-80-C8664 F113 0352 N00600-80-C8664 F113 0352 N00600-80-C8664 F113 0352 N00600-80-C8664 F113 0352 N00600-80-C8664 F113 0352 N00600-80-C8664 F113 0352 N00600-80-C8664 F113 0352 N00600-80-C8664 F113 0352 N00600-80-C8664 F113 0352 N00600-80-C8664 F113 0352 N00600-80-C8664 F113 0352 N00600-80-C8664 F113 0352 N00600-80-C8664 F113 0352 N00600-80-C8664 F113 0352 N00600-80-C8664 F113 0352 N00600-80-C8664 F113 0352 N00600-80-C8664 F113 0352 N00600-80-C8664 F113 0352 N00600-80-C8664 F113 0352 N00600-80-C8664 F113 0352 N00600-80-C8664 F113 0352 N00600-80-C8664 F113 0352 N00600-80-C8664 F113 0352 N00600-80-C8664 F113 0352 N00600-80-C8664 F113 0352 N00600-80-C8664 | DISTRICT   DISTRICT | 13H 7554   DLA13H-83-50053   C C A | 13       | CRAFT INC FJ04 0936 F09603-83-C0211 B C A 5 2 FOREST UNIVERSITY (F40 0154 DAKF40-74-A0204 B C Z 5 2 FS03 0058 F33600-75-A0574 B C Z 5 2 FS03 0058 F33600-75-A0574 B C Z 5 2 FS03 0100 F33600-75-A0574 B C Z 5 2 FS03 0100 F33600-75-A0574 B C Z 5 2 FS03 0100 F33600-75-A0574 B C Z 5 2 FS03 0100 F33600-75-A0574 B C Z 5 2 FS03 0100 F33600-75-A0574 B C Z 5 2 FS03 0100 F33600-75-A0574 B C Z 5 2 FS03 0100 F33600-75-A0574 B C Z 5 2 FS03 0100 F33600-75-A0574 B C Z 5 2 FS03 0100 F33600-75-A0574 B C Z 5 2 FS03 0100 F33600-75-A0574 B C Z 5 2 FS03 0100 F33600-75-A0574 B C Z 5 2 FS03 0100 F33600-75-A0574 B C Z 5 2 FS03 0100 F33600-75-A0574 B C Z 5 2 FS03 0100 F33600-75-A0574 B C Z 5 2 FS03 0100 F33600-75-A0574 B C Z 5 2 FS03 0100 F33600-75-A0574 B C Z 5 2 FS03 0100 F33600-75-A0574 B C Z 5 2 FS03 0100 F33600-80-CE864 B C Z 1 2 FS03 0100 F33600-80-CE864 B C Z 1 2 FS03 0100 F33600-80-CE864 B C Z 1 2 FS03 0100 F33600-80-CE864 B C Z 1 2 FS03 0100 F33600-80-CE864 B C Z 1 2 FS03 0100 F33600-80-CE864 B C Z 1 2 FS03 0100 F33600-80-CE864 B C Z 1 2 FS03 0100 F33600-80-CE864 B C Z 1 2 FS03 0100 F33600-80-CE864 B C Z 1 2 FS03 0100 F33600-80-CE864 B C Z 1 2 FS03 0100 F33600-80-CE864 B C Z 1 2 FS03 0100 F33600-80-CE864 B C Z 1 2 FS03 0100 F33600-80-CE864 B C Z 1 2 FS03 0100 F33600-80-CE864 B C Z 1 2 FS03 0100 F33600-80-CE864 B C Z 1 2 FS03 0100 F33600-80-CE864 B C Z 1 2 FS03 0100 F33600-80-CE864 B C Z 1 2 FS03 0100 F33600-80-CE864 B C Z 1 2 FS03 0100 F33600-80-CE864 B C Z 1 2 FS03 0100 F33600-80-CE864 B C Z 1 2 FS03 0100 F33600-80-CE864 B C Z 1 2 FS03 0100 F33600-80-CE864 B C Z 1 2 FS03 0100 F33600-80-CE864 B C Z 1 2 FS03 0100 F33600-80-CE864 B C Z 1 2 FS03 0100 F33600-80-CE864 B C Z 1 2 FS03 0100 F33600-80-CE864 B C Z 1 2 FS03 0100 F33600-80-CE864 B C Z 1 2 FS03 0100 F33600-80-CE864 B C Z 1 2 FS03 0100 F33600-80-CE864 B C Z 1 2 FS03 0100 F33600-80-CE864 B C Z 1 2 FS03 0100 F33600-80-CE864 B C Z 1 2 FS03 0100 F33600-80-CE864 B C Z 1 2 FS03 0100 F33600-80-CE864 B C Z 1 2 FS03 0100 F33600-80-CE864 B C Z 1 2 FS03 0100 F33600-80-CE864 B C Z 1 2 FS | CRAFT INC FJ04 0936 F09603-83-C0211 B C A 5 2 2 FOREST UNIVERSITY KF40 0154 DAKF40-74-A0204 B C Z 5 2 2 FS03 0008 F33600-75-A0574 B C Z 5 2 2 FS03 0008 F33600-75-A0574 B C Z 5 2 2 FS03 0100 F33600-75-A0574 B C Z 5 2 2 FS03 0100 F33600-75-A0574 B C Z 5 2 2 FS03 0100 F33600-75-A0574 B C Z 5 2 2 FS03 0100 F33600-75-A0574 B C Z 5 2 2 FS03 0100 F33600-75-A0574 B C Z 5 2 2 FS03 0100 F33600-75-A0574 B C Z 5 2 2 FS03 0100 F33600-75-A0574 B C Z 5 2 2 FS03 0100 F33600-75-A0574 B C Z 5 2 2 FS03 0100 F33600-75-A0574 B C Z 5 2 2 FS03 0100 F33600-75-A0574 B C Z 5 2 2 FS03 0100 F33600-75-A0574 B C Z 5 2 2 FS03 0100 F33600-75-A0574 B C Z 5 2 2 FS03 0100 F33600-75-A0574 B C Z 5 2 2 FS03 0100 F33600-75-A0574 B C Z 5 2 2 FS03 0100 F33600-75-A0574 B C Z 5 2 2 FS03 0100 F33600-75-A0574 B C Z 5 2 2 FS03 0100 F33600-75-A0574 B C Z 1 2 2 FS03 0100 F33600-80-CE864 B C Z 1 2 2 FS03 0100 F33600-80-CE864 B C Z 1 2 2 FS03 0100 F33600-80-CE864 B C Z 1 2 2 FS03 0100 F33600-80-CE864 B C Z 1 2 2 FS03 0100 F33600-80-CE864 B C Z 1 2 2 FS03 0100 F33600-80-CE864 B C Z 1 2 2 FS03 0100 F33600-80-CE864 B C Z 1 2 2 FS03 0100 F33600-80-CE864 B C Z 1 2 2 FS03 0100 F33600-80-CE864 B C Z 1 2 2 FS03 0100 F33600-80-CE864 B C Z 1 2 2 FS03 0100 F33600-80-CE864 B C Z 1 2 2 FS03 0100 F33600-80-CE864 B C Z 1 2 2 FS03 0100 F33600-80-CE864 B C Z 1 2 2 FS03 0100 F33600-80-CE864 B C Z 1 2 2 FS03 0100 F33600-80-CE864 B C Z 1 2 2 FS03 0100 F33600-80-CE864 B C Z 1 2 2 FS03 0100 F33600-80-CE864 B C Z 1 2 2 FS03 0100 F33600-80-CE864 B C Z 1 2 2 FS03 0100 F33600-80-CE864 B C Z 1 2 2 FS03 0100 F33600-80-CE864 B C Z 1 2 2 FS03 0100 F33600-80-CE864 B C Z 1 2 2 FS03 0100 F33600-80-CE864 B C Z 1 2 2 FS03 0100 F33600-80-CE864 B C Z 1 2 2 FS03 0100 F33600-80-CE864 B C Z 1 2 2 FS03 0100 F33600-80-CE864 B C Z 1 2 2 FS03 0100 F33600-80-CE864 B C Z 1 2 2 FS03 0100 F33600-80-CE864 B C Z 1 2 2 FS03 0100 F33600-80-CE864 B C Z 1 2 2 FS03 0100 F33600-80-CE864 B C Z 1 2 2 FS03 0100 F33600-80-CE864 B C Z 1 2 2 FS03 0100 F33600-80-CE864 B C Z 1 2 2 FS03 0100 F33600-80-CE864 B C Z 1 2 2 FS03 | CRAFT INC | CRAFT INC | CRAFT INC FJO4 0936 F09603-83-C0211 B C A 5 2 2 3424 000 B9 FOREST UNIVERSITY KF40 0154 DAKF40-74-A0204 B C Z 5 2 2 U005 000 S1 KF30 0038 N00600-79-H0264 B C Z 5 2 2 U005 000 S1 KS03 0058 F33600-75-A0574 B C Z 5 2 2 U005 000 S1 KS03 0058 F33600-75-A0574 B C Z 5 2 2 U005 000 S1 KS03 0100 F33600-75-A0574 B C Z 5 2 2 U005 000 S1 KS03 0100 F33600-75-A0574 B C Z 5 2 2 U005 000 S1 KS03 0100 F33600-75-A0574 B C Z 5 2 2 U005 000 S1 KS03 0100 F33600-75-A0574 B C Z 5 2 2 U005 000 S1 KS03 0100 F33600-75-A0574 B C Z 5 2 2 U005 000 S1 KS03 0100 F33600-75-A0574 B C Z 5 2 2 U005 000 S1 KS03 0100 F33600-75-A0574 B C Z 5 2 2 U005 000 S1 KS03 0100 F33600-75-A0574 B C Z 5 2 2 U005 000 S1 KS03 0100 F33600-75-A0574 B C Z 5 2 2 U005 000 S1 KS03 0100 F33600-75-A0574 B C Z 5 2 2 U005 000 S1 KS03 0100 F33600-75-A0574 B C Z 5 2 2 U005 000 S1 KS03 0100 F33600-75-A0574 B C Z 5 2 2 U005 000 S1 KS03 0100 F33600-75-A0574 B C Z 5 2 2 U005 000 S1 KS03 0100 F33600-75-A0574 B C Z 5 2 2 U005 000 S1 KS03 0100 F33600-75-A0574 B C Z 5 2 2 U005 000 S1 KS03 0100 F33600-75-A0574 B C Z 5 2 2 U005 000 S1 KS03 0100 F33600-75-A0574 B C Z 5 2 2 U005 000 S1 KS03 0100 F33600-75-A0574 B C Z 5 2 2 U005 000 S1 KS03 0100 F33600-75-A0574 B C Z 5 2 2 U005 000 S1 KS03 0100 F33600-75-A0574 B C Z 5 2 2 U005 000 S1 KS03 0100 F33600-75-A0574 B C Z 5 2 2 U005 000 S1 KS03 0100 F33600-80-CE864 B C A 1 2 2 R216 000 S1 KS03 0100 F33600-80-CE864 B C A 1 2 2 R216 000 S1 KS03 0100 F33600-80-CE864 B C A 1 2 2 R216 000 S1 KS03 0100 F33600-80-CE864 B C A 1 2 2 R216 000 S1 KS03 0100 F33600-80-CE864 B C A 1 2 2 R216 000 S1 KS03 0100 F33600-80-CE864 B C A 1 2 2 R216 000 S1 KS03 0100 F33600-80-CE864 B C A 1 2 2 R216 000 S1 KS03 0100 F33600-80-CE864 B C A 1 2 2 R216 000 S1 KS03 0100 F33600-80-CE864 B C A 1 2 2 R216 000 S1 KS03 0100 F33600-80-CE864 B C A 1 2 2 R216 000 S1 KS03 0100 F33600-80-CE864 B C A 1 2 2 R216 000 S1 KS03 0100 F33600-80-CE864 B C A 1 2 2 R216 000 S1 KS03 0100 F33600-80-CE864 B C A 1 2 2 R216 000 S1 KS03 0100 F33600-80-CE864 B C A 1 2 2 R216 000 S1 KS03 0100 F33600-8 | CRAFT INC | CRAFT INC | CRAFT INC | CONTRACTOR TOTAL  CONTRACTOR T | 013H 7564 DLA13H-83-50053 C C A 5 2 2 8975 000 C9E TOBACCO PRODUCTS 6 213H 7561 DLA13H-83-50053 C C A 5 2 2 8975 000 C9E TOBACCO PRODUCTS 6 213H 7571 DLA13H-83-50053 C C A 5 2 2 8975 000 C9E TOBACCO PRODUCTS 6 213H 7571 DLA13H-83-50053 C C A 5 2 2 8975 000 C9E TOBACCO PRODUCTS 6 213H 7571 DLA13H-83-50053 C C A 5 2 2 8975 000 C9E TOBACCO PRODUCTS 6 2 2 8975 000 C9E TOBACCO PRODUCTS 6 2 2 8975 000 C9E TOBACCO PRODUCTS 6 2 2 8975 000 C9E TOBACCO PRODUCTS 6 2 2 8975 000 C9E TOBACCO PRODUCTS 6 2 2 8975 000 C9E TOBACCO PRODUCTS 6 2 2 8975 000 C9E TOBACCO PRODUCTS 6 2 2 8975 000 C9E TOBACCO PRODUCTS 6 2 2 8975 000 C9E TOBACCO PRODUCTS 6 2 2 8975 000 C9E TOBACCO PRODUCTS 6 2 2 8975 000 C9E TOBACCO PRODUCTS 6 2 2 8975 000 C9E TOBACCO PRODUCTS 6 2 2 8975 000 C9E TOBACCO PRODUCTS 6 2 2 8975 000 C9E TOBACCO PRODUCTS 6 2 2 8975 000 C9E TOBACCO PRODUCTS 6 2 2 8975 000 C9E TOBACCO PRODUCTS 6 2 2 8975 000 C9E TOBACCO PRODUCTS 6 2 2 8975 000 C9E TOBACCO PRODUCTS 6 2 2 8975 000 C9E TOBACCO PRODUCTS 6 2 2 8975 000 C9E TOBACCO PRODUCTS 6 2 2 8975 000 C9E TOBACCO PRODUCTS 6 2 2 8975 000 C9E TOBACCO PRODUCTS 6 2 2 2 8975 000 C9E TOBACCO PRODUCTS 6 2 2 2 8975 000 C9E TOBACCO PRODUCTS 6 2 2 2 8975 000 C9E TOBACCO PRODUCTS 6 2 2 2 8975 000 C9E TOBACCO PRODUCTS 6 2 2 2 8975 000 C9E TOBACCO PRODUCTS 6 2 2 2 8975 000 C9E TOBACCO PRODUCTS 6 2 2 2 8975 000 C9E TOBACCO PRODUCTS 6 2 2 2 8975 000 C9E TOBACCO PRODUCTS 6 2 2 2 8975 000 C9E TOBACCO PRODUCTS 6 2 2 2 8975 000 C9E TOBACCO PRODUCTS 6 2 2 2 8975 000 C9E TOBACCO PRODUCTS 6 2 2 2 8975 000 C9E TOBACCO PRODUCTS 6 2 2 2 8975 000 C9E TOBACCO PRODUCTS 6 2 2 2 8975 000 C9E TOBACCO PRODUCTS 6 2 2 2 8975 000 C9E TOBACCO PRODUCTS 6 2 2 2 8975 000 C9E TOBACCO PRODUCTS 6 2 2 2 8975 000 C9E TOBACCO PRODUCTS 6 2 2 2 8975 000 C9E TOBACCO PRODUCTS 6 2 2 2 8975 000 C9E TOBACCO PRODUCTS 6 2 2 2 8975 000 C9E TOBACCO PRODUCTS 6 2 2 2 8975 000 C9E TOBACCO PRODUCTS 6 2 2 2 8975 000 C9E TOBACCO PRODUCTS 6 2 2 2 8975 000 C9E TOBACCO PRODUCTS 6 2 2 2 8975 000 C9E TOBACCO PRODUCTS 6 2 2 2 8975 000 C9E TOBACCO P | CONTRACTOR TOTAL    STATE   NC   CONTRACTOR TOTAL   STATE   ST | CRAFT INC | CONTRACTOR TOTAL  WINSTON SALEM NCAR O43101 5740 34  WINSTON SALEM NCAR O43101 5740 34  WINSTON SALEM NCAR O43101 5740 34  WINSTON SALEM NCAR O43101 5740 34  WINSTON SALEM NCAR O43101 5740 34  WINSTON SALEM NCAR O43101 5740 34  WINSTON SALEM NCAR O43101 5740 34  WINSTON SALEM NCAR O43101 5740 34  WINSTON SALEM NCAR O43101 5740 34  WINSTON SALEM NCAR O43101 5740 34  WINSTON SALEM NCAR O43101 5740 34  WINSTON SALEM NCAR O43101 5740 34  WINSTON SALEM NCAR O43101 5740 34  WINSTON SALEM NCAR O43101 5740 34  WINSTON SALEM NCAR O43101 5740 34  WINSTON SALEM NCAR O43101 5740 34  WINSTON SALEM NCAR O43101 5740 34  WINSTON SALEM NCAR O43101 5740 34  WINSTON SALEM NCAR O43101 5740 34  WINSTON SALEM NCAR O43101 5740 34  WINSTON SALEM NCAR O43101 5740 34  WINSTON SALEM NCAR O43101 5740 34  WINSTON SALEM NCAR O43101 5740 34  WINSTON SALEM NCAR O43101 5740 34  WINSTON SALEM NCAR O43101 5740 34  WINSTON SALEM NCAR O43101 5740 34  WINSTON SALEM NCAR O43101 5740 34  WINSTON SALEM NCAR O43101 5740 34  WINSTON SALEM NCAR O43101 5740 34  WINSTON SALEM NCAR O4410 5740 34  WINSTON SALEM NCAR O4410 5740 34  WINSTON SALEM NCAR O4410 5740 34  WINSTON SALEM NCAR O4410 5740 34  WINSTON SALEM NCAR O4410 5740 34  WINSTON SALEM NCAR O4410 5740 34  WINSTON SALEM NCAR O4410 5740 34  WINSTON SALEM NCAR O4410 5740 34  WINSTON SALEM NCAR O4410 5740 34  WINSTON SALEM NCAR O4410 5740 34  WINSTON SALEM NCAR O4410 5740 34  WINSTON SALEM NCAR O4410 5740 34  WINSTON SALEM NCAR O4410 5740 34  WINSTON SALEM NCAR O4410 5740 34  WINSTON SALEM NCAR O4410 5740 34  WINSTON SALEM NCAR O4410 5740 34  WINSTON SALEM NCAR O4410 5740 34  WINSTON SALEM NCAR O4410 5740 34  WINSTON SALEM NCAR O4410 5740 34  WINSTON SALEM NCAR O4410 5740 34  WINSTON SALEM NCAR O4410 5740 34  WINSTON SALEM NCAR O4410 5740 34  WINSTON SALEM NCAR O4410 5740 34  WINSTON SALEM NCAR O4410 5740 34  WINSTON SALEM NCAR O4410 5740 34  WINSTON SALEM NCAR O4410 5740 34  WINSTON SALEM NCAR O4410 5740 34  WINSTON SALEM NCAR O4410 5740 34  WINSTON SALEM NCAR O4410 5740 34  WINSTON SALEM NCAR O4410 57 | CONTRACTOR TOTAL  WINSTON SALEM  WINSTON SALEM  WINSTON SALEM  MINSTON SALEM  MIN | CONTRACTOR TOTAL  WINSTON SALEM NCAR PAGE FOREST UNIVERSITY FOREST UNIVERS FOREST UNIVERSITY FOREST UNIVERSITY FOREST UNIVERSITY FOREST UN | CONTRACTOR TOTAL  WINSTON SALEM  NCAR  O43101 5740 34  WINSTON SALEM  NCAR  O43101 5740 34  WINSTON SALEM  NCAR  O43101 5740 34  WINSTON SALEM  NCAR  O43101 5740 34  WINSTON SALEM  NCAR  O43101 5740 34  WINSTON SALEM  NCAR  O43101 5740 34  WINSTON SALEM  NCAR  O43101 5740 34  WINSTON SALEM  NCAR  O43101 5740 34  WINSTON SALEM  NCAR  O43101 5740 34  WINSTON SALEM  NCAR  O43101 5740 34  WINSTON SALEM  NCAR  O43101 5740 34  WINSTON SALEM  NCAR  O43101 5740 34  WINSTON SALEM  NCAR  O43101 5740 34  WINSTON SALEM  NCAR  O43101 5740 34  WINSTON SALEM  NCAR  O43101 5740 34  WINSTON SALEM  NCAR  O43101 5740 34  WINSTON SALEM  NCAR  O43101 5740 34  WINSTON SALEM  NCAR  O43101 5740 34  WINSTON SALEM  NCAR  O43101 5740 34  WINSTON SALEM  NCAR  O43101 5740 34  WINSTON SALEM  NCAR  O43101 5740 34  WINSTON SALEM  NCAR  O43400 5740 34  WINSTON SALEM  NCAR  O43400 5740 34  WINSTON SALEM  NCAR  O43400 5740 34  WINSTON SALEM  NCAR  O43400 5740 34  WINSTON SALEM  NCAR  O43400 5740 34  WINSTON SALEM  NCAR  O4440 5740 34  WINSTON SALEM  NCAR  O4440 5740 34  WINSTON SALEM  NCAR  O4440 5740 34  WINSTON SALEM  NCAR  O4440 5740 34  WINSTON SALEM  NCAR  O4440 5740 34  WINSTON SALEM  NCAR  O4440 5740 34  WINSTON SALEM  NCAR  O4440 5740 34  WINSTON SALEM  NCAR  O4440 5740 34  WINSTON SALEM  NCAR  O4440 5740 34  WINSTON SALEM  NCAR  O4440 5740 34  WINSTON SALEM  NCAR  O4440 5740 34  WINSTON SALEM  NCAR  O4440 5740 34  WINSTON SALEM  NCAR  O4440 5740 34  WINSTON SALEM  NCAR  O4440 5740 34  WINSTON SALEM  NCAR  O4440 5740 34  WINSTON SALEM  NCAR  O4440 5740 34  WINSTON SALEM  NCAR  O4440 5740 34  WINSTON SALEM  NCAR  O4440 5740 34  WINSTON SALEM  NCAR  O4440 5740 34  WINSTON SALEM  NCAR  O4440 5740 34  WINSTON SALEM  NCAR  O4440 5740 34  WINSTON SALEM  NCAR  O4440 5740 34  WINSTON SALEM  NCAR  O4440 5740 34  WINSTON SALEM  NCAR  O4440 5740 34  WINSTON SALEM  NCAR  O4440 5740 34  WINSTON SALEM  NCAR  O4440 5740 34  WINSTON SALEM  NCAR  O4440 5740 34  WINSTON SALEM  NCAR  O4440 5740 34  WINSTON SALEM  NCAR  O4440 5740 34  WINSTON SALEM  NCAR  O | CONTRACTOR TOTAL  CONTRACTOR T | CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR TOTAL  CONTRACTOR T |

| S M                                                                                                                                                                                                                                                                                                                                                                         |                                                  |                                         | 1                                                                    |                        |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------|-----------------------------------------|----------------------------------------------------------------------|------------------------|
| V 0 1111 222222 22 22222                                                                                                                                                                                                                                                                                                                                                    | 57 99<br>346 9000 0 0 104 100 1                  | A 11 DESCRIPTION OF CHOTY               | 1 1 1 1 1 1 1 1 9 2 2 2<br>SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$ | ****************       |
| C N 35353 AAAA MAAAAA BB CCCCC 3                                                                                                                                                                                                                                                                                                                                            | 3 A C 6 999 C D TUA TUB T                        | JC    DESCRIPTION OF CHOIT              | 3RVC 2 3 4 3 6 1/1/ 6 9 M U 1 3 24 33                                | >>>> (UUU)             |
|                                                                                                                                                                                                                                                                                                                                                                             |                                                  |                                         |                                                                      |                        |
|                                                                                                                                                                                                                                                                                                                                                                             | 851.651.55                                       | NIDAY OFOO                              | 10 0070 05                                                           |                        |
| TURTLE MOUNTAIN MFG CO 1 E OAEO7 3981 DAAEO7-79-C6002 1 I OAEO7 8536 DAAEO7-81-C5940 1 B OAEO7 1856 DAAEO7-81-C6102 1 I OAEO7 8691 DAAEO7-81-C6102 1 I OAEO7 8716 DAAEO7-81-C6102 1 I OAEO7 6716 DAAEO7-81-C6102 1 K OAEO7 0509 DAAEO7-83-CH043 1 H OAEO7 6310 DAAEO7-83-CH043 1 I OAEO7 8465 DAAEO7-83-CH043 1 I OAEO7 6601 DAAEO7-83-CH043 1 I OAEO7 6601 DAAEO7-83-CH043 | BELCOURT                                         | NDAK 05094                              | 4675J17B7BJ1E                                                        | 83-                    |
| 1 L DAFO7 8536 DAAFO7-75-00002                                                                                                                                                                                                                                                                                                                                              | A C A 1 2 2 2330 000 A                           | AR TRAILERS                             | 4 6 6 5 J 17B 7 A J 1 I                                              | 137-                   |
| 1 B 0AE07 1856 DAAE07-81-C6102                                                                                                                                                                                                                                                                                                                                              | A C A 1 2 2 2330 000 A                           | 4B TRAILERS                             | 5 A 8 5 J O1B 1 B K 1 A                                              | 43                     |
| 1 I OAEO7 8691 DAAEO7-81-C6102                                                                                                                                                                                                                                                                                                                                              | A C A 2 2 2 2330 000 A                           | 4B TRAILERS                             | 5 A 6 5 J 01A 1 B K 1 I                                              | 1,388                  |
| 1 1 0AE07 8716 DAAE07-81-C6102                                                                                                                                                                                                                                                                                                                                              | A C A 2 2 2 2330 000 A                           | 4B TRAILERS                             | 5 A 6 5 J 01A 1 B K 1 [                                              | <b>5</b> 5             |
| 1 I 0AE07 6828 DAAE07-81-C6102                                                                                                                                                                                                                                                                                                                                              | A C A 2 2 2 2330 000 A                           | 4B TRAILERS                             | 5 A 7 5 J O1A 1 B J 1 i                                              | 328                    |
| 1 K UAEU7 0509 DAAEU7-83-CH043                                                                                                                                                                                                                                                                                                                                              | A C A 1 2 2 2330 000 A                           | AB TRAILERS                             | 4635J17B7BJ1J<br>4635J17B7BJ1H                                       | 8,2 <b>93</b><br>1,414 |
| 1 1 0AE07 8465 DAAE07-63-CH043                                                                                                                                                                                                                                                                                                                                              | A C A 1 2 2 2330 000 A                           | AR TRAILERS                             | 4 6 3 5 J 17B 7 B J 1 I                                              | 934                    |
| 1   OAEO7 8601 DAAE07-83-CH043                                                                                                                                                                                                                                                                                                                                              | A C A 1 2 2 2330 000 A                           | B TRAILERS                              | 4 6 6 5 J 17B 7 B J 1 I                                              | 241                    |
| CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                  | R TOTAL 10                                       | 12,476                                  |                                                                      |                        |
| ASTRONAUTICS CORP OF AMER                                                                                                                                                                                                                                                                                                                                                   | BISMARCK                                         | NDAK 0759                               | 50 0380 35                                                           |                        |
| ASTRONAUTICS CORP OF AMER 1 E OEA18 0285 GS00C5-01-67                                                                                                                                                                                                                                                                                                                       | B C A 5 2 2 W070 000 S                           | I LEASE-RENTAL OF EQ/ADP I              |                                                                      | 47                     |
|                                                                                                                                                                                                                                                                                                                                                                             |                                                  |                                         |                                                                      | ٦,                     |
| FIREFIGHTERS APPARATUS CO<br>3 G OSDO9 0084 GS9DPR-30-031                                                                                                                                                                                                                                                                                                                   | BURLINGTON                                       |                                         | 97 0475 35                                                           |                        |
| 3 G OSDO9 0084 GS9DPR-30-031                                                                                                                                                                                                                                                                                                                                                | B C Z 5 3 2 6810 000 C                           | 9E CHEMICALS                            | 3641 F                                                               | 40                     |
| WESTERN PACIFIC FOODS                                                                                                                                                                                                                                                                                                                                                       | CANDO                                            | NDAK 0105:                              | 36 0520 35                                                           |                        |
| 4 I 0013H 9124 DLA13H-83-C1146                                                                                                                                                                                                                                                                                                                                              |                                                  | BAKERY AND CEREAL PRODUC                |                                                                      | 123                    |
| 4 I 0013H 9125 DLA13H-83-C1149                                                                                                                                                                                                                                                                                                                                              |                                                  |                                         |                                                                      | 132                    |
| 4 1 0013H 9135 DLA13H-83-C1154                                                                                                                                                                                                                                                                                                                                              |                                                  |                                         |                                                                      | 195                    |
| 4 1 0013H 9262 DLA13H-83-C1229                                                                                                                                                                                                                                                                                                                                              |                                                  | 2 BAKERY AND CEREAL PRODU               | CTS 6 A 3 4 J OIB 1 B J I I                                          | 102                    |
| CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                  | R TOTAL 4                                        | 552                                     |                                                                      |                        |
| CONTINENTAL CONTRACTING CO                                                                                                                                                                                                                                                                                                                                                  | CONCRETE                                         | NDAK 0499                               | 98 0695 35                                                           |                        |
| 3 J 0SD06 0004 F32605-81-C0071                                                                                                                                                                                                                                                                                                                                              | E C C 5 3 2 8206 000 8                           | NDAK 0499:<br>I Guard Services          | 8 A 7 4 J 01B 1 B J 1 J                                              | 239                    |
| DENEMAN EL BOTRIO INO                                                                                                                                                                                                                                                                                                                                                       | OALIANETE.                                       | NDAY                                    |                                                                      |                        |
| DONOVAN ELECTRIC INC<br>3   OSDOG D117 F32605-83-C0035                                                                                                                                                                                                                                                                                                                      | CONCRETE<br>C C Z 5 2 2 R211 000 0               | NDAK 0937:<br>2 ARCHITECT-ENGINEER SERV | 30 0695 35<br>CES 8 A 3 6 J 01B 2 B J 1 I                            | 50                     |
| 3 1 03000 0117 132003-03-00035                                                                                                                                                                                                                                                                                                                                              | C C Z S Z Z RZ11 000 C                           | ARCHITECT-ENGINEER SERV                 | CES 6 A 3 6 J UIB 2 B J I I                                          | 50                     |
| FEDERAL ELECTRIC CORP                                                                                                                                                                                                                                                                                                                                                       | CONCRETE                                         |                                         | 10 0695 35                                                           |                        |
| 3 C 08A06 0072 F05604-78-C0329                                                                                                                                                                                                                                                                                                                                              | B C C 5 2 2 M123 000 A                           | 2 OPER OF GOVT FAC /RADA                | R&N 8 A 7 5 A 1007 1 B J 2 L                                         | 238-                   |
| MONTANA DAKOTA UTILITES CO                                                                                                                                                                                                                                                                                                                                                  | CONCRETE                                         | NDAK 6196                               | 30 0695 35                                                           |                        |
| 3 L 08D06 0024 F32605-80-D8001                                                                                                                                                                                                                                                                                                                                              | B C Z 5 2 2 3111 000 S                           |                                         | 8 3 4 5 J 1005 7 B J 1 L                                             | 91                     |
| 3 A OSDU6 0030 F32605-80-D8001                                                                                                                                                                                                                                                                                                                                              |                                                  | UTILITIES (OAC                          | 0 0 4 5 1 1005 7 0 1 1 4                                             | 85                     |
| 3 A 0SD06 0038 F32605-80-D8001                                                                                                                                                                                                                                                                                                                                              | B C Z 5 2 2 S111 000 S                           | UTILITIES/GAS                           | 8 3 4 5 J 1005 7 B J 1 A                                             | 96                     |
| 3 B 08D06 0047 F32605-80-D8001                                                                                                                                                                                                                                                                                                                                              | B C Z 5 2 2 S111 000 S                           | UTILITIES/GAS                           | 8 3 4 5 J 1005 7 B J 1 B                                             | 93                     |
| 3 C 08D06 0056 F32605-80-D8001                                                                                                                                                                                                                                                                                                                                              | B C Z 5 2 2 S111 000 S                           | UTILITIES/GAS                           | 8 3 4 5 J 1005 7 B J 1 C                                             | 88                     |
| 3 D 0SD06 0066 F32605-80-D8001                                                                                                                                                                                                                                                                                                                                              | B C Z 5 2 2 3111 000 S                           | UTILITIES/GAS                           | 8 3 4 5 J 1005 7 B J 1 D                                             | 105                    |
| 3 E 08D06 0078 F32605-80-D8001<br>3 F 08D06 0083 F32605-80-D8001                                                                                                                                                                                                                                                                                                            | B C Z 5 2 2 S111 000 S<br>B C Z 5 2 2 S111 000 S | UTILITIES/GAS                           | 8 3 4 5 J 1005 7 B J 1 E<br>8 3 4 5 J 1005 7 B J 1 F                 | 93<br>129              |
| 3 G OSDO6 0093 F32605-80-D8001                                                                                                                                                                                                                                                                                                                                              | B C Z 5 2 2 S 1 1 1 0 0 0 S                      | I UTILITIES/GAS                         | 8 3 4 5 J 1005 7 B J 1 G                                             | 130                    |
| 3 H 08D06 0103 F32605-80-D8001                                                                                                                                                                                                                                                                                                                                              | B C Z 5 2 2 S111 000 S                           | UTILITIES/GAS                           | 8 3 4 5 J 1005 7 B J 1 H                                             | 136                    |
| 3 1 03D06 0122 F32605-80-D8001                                                                                                                                                                                                                                                                                                                                              | B C Z 5 2 2 S111 000 S                           |                                         | 8 3 4 5 J 1005 7 B J 1 I                                             | 132                    |
| CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                  | R TOTAL 11                                       | 1,178                                   |                                                                      |                        |
|                                                                                                                                                                                                                                                                                                                                                                             |                                                  |                                         |                                                                      |                        |

| S M<br>V Ø<br>C N 55555              | 1111<br>AAAA  | 222222<br>AAAAAA | 22<br>BB          | 22222                       | 3 A            | 5 7<br>1 C | 8    | 999            | 9 9        | ) 10A                       | 1 OE  | 3 100        | : 11       | DESCRIPTION OF                             | CMDTY/SRV             | 1<br>C 2       | 1 3 | 1 1<br>4 5       | 1 6      | 1717       | 1 6 | 1<br>1<br>9<br>3 A | 2:  | 2 2 | 24 \$\$\$ | \$\$\$(000)                |
|--------------------------------------|---------------|------------------|-------------------|-----------------------------|----------------|------------|------|----------------|------------|-----------------------------|-------|--------------|------------|--------------------------------------------|-----------------------|----------------|-----|------------------|----------|------------|-----|--------------------|-----|-----|-----------|----------------------------|
|                                      |               |                  |                   |                             |                |            |      |                |            |                             |       |              |            |                                            |                       |                |     | <b></b> -        |          |            |     | · <b>-</b>         | · · |     | <b></b> - |                            |
| 3 J 0SA06                            | 0006          | F05604           | -81<br>-81        | -C0052                      | 0              | C          | C    | 5<br>5         | 2 2        | M12                         | 3 CE  | ) A2         | OPE<br>OPE | NDAK<br>R OF GOVT FAC<br>R OF GOVT FAC     | /RADAR &              | N 8            | Α   | 6 5              |          |            |     |                    |     |     |           | 4,157<br>87                |
| SPHERE INC<br>3 J OSDOG<br>3 K OSDOG | 6001<br>60015 | F32605<br>F32605 | -61<br>-81<br>-60 | -C0036<br>-C0036<br>NTRACTO | A<br>A<br>DR T | C          | CCAL | CON(<br>5<br>5 | 2 2<br>2 2 | FE<br>2 S20:<br>2 S20:<br>2 | 2 000 | ) S1<br>) S1 | FIR<br>FIR | NDAK<br>E PROTECTION<br>E PROTECTION<br>34 | 075002                | 0695<br>8<br>8 | A   | 35<br>7 4<br>7 4 | J        | 01B<br>01B | 1 1 | 3                  | J i | I J |           | 3 <b>6</b> 8<br><b>6</b> 6 |
| WESTERN EL<br>3 I OCAO2              |               |                  | -74               |                             | C              | : С        | C    | 5              | 2 2        |                             | 3 000 | ) A7         | OPE        | NDAK<br>R OF GOVT FAC<br>07                | 946440<br>/RADAR &    | 0695<br>N 8    | A   | 35<br>7 5        | <b>A</b> | 1001       | 5 ( | 3                  | U ^ | 1 1 |           | 2,000-                     |
| BRUSTAD 61<br>4 J 00600              | L CO<br>0644  | I NC<br>DLA600   | -82               | -D4369                      | A              | c          | В    | DEV:           | 1LS<br>3 2 | LAKE<br>2 914               | 000   | A8A          | FUE        | NDAK<br>L OILS                             | 035852                | 0820<br>6      | A   | 35<br>3 3        | J        | 0000       | 0   |                    | ĸ   | ıJ  |           | 39                         |
| NESHEM PE1<br>5   OCW37              |               |                  |                   | -C0046<br>CITY              |                |            | E    | 5              | 2 8        | LAKE<br>2 Y29<br>2          | 9 000 |              | CON        | NDAK<br>STRUCTION/ALL<br>36                |                       |                |     |                  | J        | 01B        | 1 1 | 3                  | j · | 1 1 |           | 97                         |
| BASEVIEW 0<br>4 K 00600              | HAMPI<br>0652 | IN INC           | -82               | -D4386                      | E              | : c        | в    | EMEI<br>5      | RADO       | 914                         | 0 000 | A8A          | FUE        | NDAK<br>L OILS                             | 063211                | 1028<br>6      | A   | 35<br>3 3        | J        | 0000       | 0   |                    | K 1 | 1 J |           | 120                        |
| WANZEK CON<br>5 I OCW37              |               |                  |                   | -C0040                      | 0              | С          |      | ENDE<br>5      |            |                             | 9 000 | ) C2         | CON        | NDAK<br>STRUCTION/ALL                      | 929268<br>OTHER NON-  |                |     |                  | L J      | 01B        | 1 ( | 3                  | J · | 1 1 |           | 634                        |
| CLARK EQUI<br>5   OCW21              | PMEN'<br>2043 | F CØ<br>051054   | -54               | -79                         | В              | С          |      | FARO<br>5      |            | 2 382                       | 5 000 | C9A          | ROA        | NDAK<br>D CLEARING AND                     | 195780<br>CLEANING    |                |     |                  |          |            |     |                    |     | D   |           | 41                         |
| F M ASPHAL<br>1 H OHA32              |               |                  | -83-              | -00012                      | В              | С          |      | FAR(           |            | 2 Z22                       | 2 000 | ) C2         | MAI        | NDAK<br>NT-REPAIR-ALTE                     | 025118<br>ER/HWYS-ROA |                |     |                  | t i      | 01B        | 1 1 | 3                  | J · | 1 н |           | 45                         |
| FOSS ENGEL<br>1 E OCA45              |               |                  |                   |                             | c              | С          |      | FARG<br>5      |            | R11                         | 9 000 | C2           | A/E        | NDAK<br>CONSTRUCTION                       | 355870<br>/OTHER BU   |                |     |                  | J        | 01B        | 2 6 | 3                  | J   | ΙE  |           | 47                         |
| GREAT LAKE<br>1 <b>G Oha32</b>       | S PA\<br>0002 | /ING & DAHA32    | - 83 -            | STR COR<br>-COOO8           | RP<br>B        | С          | E    | FARG<br>5      | 2 2        | 2 Z12:                      | 9 000 | ) C2         | MAI        | NDAK<br>NT-REPAIR-ALTE                     | 026771<br>ER/OTHER AI |                |     |                  | J        | 01B        | 1 6 | 3                  | J · | G   |           | 190                        |
| JOHNSON CO<br>1 G OHA32              |               |                  |                   |                             |                |            |      | FARG<br>5      |            | Y12                         | 9 000 | C2           | CON        | NDAK<br>STRUCTION/OTHE                     | 022792<br>ER AIRFIELD |                |     |                  | J        | 018        | 1 6 | 3                  | J   | D   |           | 483                        |
| LIGHTOWLER<br>1 I OCA45              |               |                  | -83-              |                             | C              | C          | Z    | 5              | 2 2        | 2 R11:                      | 9 000 | C2           | A/E<br>8   | NDAK<br>CONSTRUCTION<br>79                 | 092739<br>/OTHER BL   |                |     |                  | ij       | 01B        | 2 ( | 3                  | J · | 1 1 |           | 73                         |
| ENERGY ECC                           | NOM1 (        | S INC<br>F32605  | -83-              | -0005                       |                | С          | E    | FINI<br>5      | .EY        | 2 212                       | 5 000 | ) C2         | MAI        | NDAK<br>NT-REPAIR-ALTE                     | 034204<br>ER/MISSILE  | 1110<br>S 8    | A   | 35<br>3 4        | J        | 01B        | 1 ( | 3                  | J · | 1 A |           | 495                        |

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                                                                                                                                                                                                                  | 5 7 9 9 1 1 1 2 3 4 C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 1<br>1 1 1 1 1 9 2 2 2<br>3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000)               |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
| SHEYENNE VALLEY ELECTRIC COOP IN 3 K 0SD06 0018 F32605-74-D0088 3 L 0SD06 0022 F32605-74-D0088 3 A 0SD06 0024 F32605-74-D0088 3 B 0SD06 0044 F32605-74-D0088 3 C 0SD06 0048 F32605-74-D0088 3 E 0SD06 0060 F32605-74-D0088 3 E 0SD06 0074 F32605-74-D0088 3 F 0SD06 0079 F32605-74-D0088 3 F 0SD06 0086 F32605-74-D0088 3 H 0SD06 0101 F32605-74-D0088 3 I 0SD06 0109 F32605-74-D0088 3 I 0SD06 0119 F32605-74-D0088 CONTRACTOR CITY | B C Z 5 2 2 S112 000 S1 UTILITIES/ELECTRICTY B C Z 5 2 2 S112 000 S1 UTILITIES/ELECTRICTY B C Z 5 2 2 S112 000 S1 UTILITIES/ELECTRICTY B C Z 5 2 2 S112 000 S1 UTILITIES/ELECTRICTY B C Z 5 2 2 S112 000 S1 UTILITIES/ELECTRICTY B C Z 5 2 2 S112 000 S1 UTILITIES/ELECTRICTY B C Z 5 2 2 S112 000 S1 UTILITIES/ELECTRICTY B C Z 5 2 2 S112 000 S1 UTILITIES/ELECTRICTY B C Z 5 2 2 S112 000 S1 UTILITIES/ELECTRICTY B C Z 5 2 2 S112 000 S1 UTILITIES/ELECTRICTY B C Z 5 2 2 S112 000 S1 UTILITIES/ELECTRICTY B C Z 5 2 2 S112 000 S1 UTILITIES/ELECTRICTY B C Z 5 2 2 S112 000 S1 UTILITIES/ELECTRICTY B C Z 5 2 2 S112 000 S1 UTILITIES/ELECTRICTY B C Z 5 2 2 S112 000 S1 UTILITIES/ELECTRICTY |                                                                                       |
| DEVILS LAKE SIOUX MFG CORP 1 A 0AJ09 0407 DAAJ09-81-C1861 1 I 0AJ09 2299 DAAJ09-83-C8512 1 A 0AK20 0085 DAAK20-83-C0127 4 D 00100 0805 DLA100-83-C4296 CONTRACTOR                                                                                                                                                                                                                                                                    | A C A 5 2 2 1080 000 C9E CAMOUFLAGE AND DECEPTION EQU 4 6<br>A A A 5 2 2 1080 000 C9E CAMOUFLAGE AND DECEPTION EQU 8 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 3 6 5 J 17B 7 B J 1 K 23,831<br>3 4 J 01B 1 B K 1 I 13,068<br>3 4 J 01B 1 B J 1 L 156 |
| AGASSIZ CONSTRUCTION INC<br>3 H OSDOG 0100 F32605-83-C0031                                                                                                                                                                                                                                                                                                                                                                           | GRAND FORKS AFB NDAK 061979 1375<br>D C E 5 2 2 Z161 000 C2 MAINT-REPAIR-ALTER/FAMILY HO 8 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                       |
| ANDREWS & PARRISH CO<br>3 I OSD06 0130 F32605-83-C0050                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                       |
| ASTRONAUTICS CORP OF AMER<br>1 E 0EA18 0315 GSQ0C5-01-67<br>1 H 0EA18 0191 GS00C5-01-67<br>1 1 0EA18 0590 GS00C5-01-67<br>CONTRACTOR                                                                                                                                                                                                                                                                                                 | BCA5 227010 000 A7 ADPE CONFIGURATION 3 E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 3 4 1 C 147-                                                                          |
| COMMUNITY CONTRACTORS 3 C OSDO6 0055 F32605-83-C0010 3 I OSDO6 0111 F32605-83-C0034 3 I OSDO6 0131 F32605-83-C0064 CONTRACTOR                                                                                                                                                                                                                                                                                                        | D C E 5 2 2 Z119 000 C2 MAINT-REPAIR-ALTER/OTHER ADM 8 A D C E 5 2 2 Z119 000 C2 MAINT-REPAIR-ALTER/OTHER ADM 8 A B C E 5 2 2 Z111 000 C2 MAINT-REPAIR-ALTER/OFFICE BU 8 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | A 3 4 J 01B 1 B J 1 C 341<br>A 3 4 J 01B 1 B J 1 I 81                                 |
| D W S INC<br>3 J 08006 0002 F32605-82-C0040                                                                                                                                                                                                                                                                                                                                                                                          | GRAND FORKS AFB NDAK 011194 1375<br>B C C 5 3 2 J015 000 S1 MAINT-REPAIR OF EQ/AIRCRAFT 8 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                       |
|                                                                                                                                                                                                                                                                                                                                                                                                                                      | GRAND FORKS AFB  D C E 5 2 2 Z119 000 C2 MAINT-REPAIR-ALTER/OTHER ADM 8 A D C E 5 2 2 Z162 000 C2 MAINT-REPAIR-ALTER/FAMILY HO 8 A D C E 5 2 Z Z169 000 C2 MAINT-REPAIR-ALTER/FECREATIO 8 A TOTAL  4 1,728                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | A 3 4 J 01B 1 B J 1 G 123<br>A 3 4 J 01B 1 B J 1 I 1,296                              |

|                                                                                                                                                                                        | ~                                                                                                                                     |                                                                        |                                           |                                                          |                                |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------|-------------------------------------------|----------------------------------------------------------|--------------------------------|
| S M<br>V D<br>1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                 | 5 7 9 9 3 3 A C 8 999 C D 10A 10B 10C                                                                                                 | 11 DESCRIPTION OF CMDTY/SRVC                                           | 1 1 1 1 1 2 3 4 5 6 1                     | 1<br>1 1 9 2 2<br>717 8 9 A O 1                          | 2<br>3 24 \$\$\$\$\$\$(000)    |
| DYNA TECHNOLOGY INC<br>3 1 05D06 0143 050482-46-10                                                                                                                                     | GRAND FORKS AFB<br>B C Z 5 2 2 6115 000 C9E                                                                                           | NDAK 287424 13<br>GENERATORS AND GENERATOR SET                         | 75 35<br>3 6 4 1                          |                                                          | G 54                           |
| EDLING ELECTRIC INC<br>3   OSDO6 0129 F32605-83-C0056                                                                                                                                  | GRAND FORKS AFB<br>B C E 5 2 2 Z124 000 C2                                                                                            | NDAK 296580 13<br>MAINT-REPAIR-ALTER/AIRPORT R                         | 75 35<br>8 A 3 4 J 0                      | 1B 1 B J 1                                               | 116                            |
| ENVIRONMENTAL ASEPTIC SVS ADMN<br>3 B OSDOG 0046 F32605-83-C0013                                                                                                                       |                                                                                                                                       |                                                                        |                                           |                                                          |                                |
| FOOD SERVICE INC<br>3 E OSDO6 0068 F32605-83-C0020<br>3 H OSDO6 0092 F32605-83-C0020<br>CONTRACTOR                                                                                     | GRAND FORKS AFB E C C 5 1 2 S203 000 S1 E C C 5 1 2 S203 000 S1 R TOTAL 2                                                             | NDAK 090542 13 FOOD SERVICE FOOD SERVICE 284                           | 75 35<br>8 4 3 6 J 0<br>8 4 6 6 J 0       | 1B 1 B J 1<br>1B 1 B J 1                                 | D 108<br>G 176                 |
| GRAND FORKS CITY OF<br>3 I OSDOG 0112 F32605-80-D7055                                                                                                                                  | GRAND FORKS AFB<br>B C Z 5 2 2 3114 000 S1                                                                                            | NDAK 405130 13<br>UTILITIES/WATER                                      | 75 35<br>8 3 4 5 P 1                      | 005 7 B J 1                                              | 1 27                           |
| GRUMDAHL & SONS RUSCO INC<br>3 E OSDOG DOS9 F32605-83-C0014                                                                                                                            | GRAND FORKS AFB<br>D C E 5 2 2 Z161 000 C2                                                                                            | NDAK 090545 13<br>MAINT-REPAIR-ALTER/FAMILY HO                         | 75 35                                     |                                                          |                                |
| H H & K BUILDERS<br>3 B OSD06 0042 F32605-83-C0008                                                                                                                                     | GRAND FORKS AFB<br>E C C 5 2 2 8299 000 S1                                                                                            | NDAK 072895 13<br>OTHER HOUSEKEEPING SERVICES                          |                                           | 1B 1 B J 1                                               | B 844                          |
| HANSEN ELECTRIC OF BEMIDJI<br>3 I OSDOG 0127 F32605-83-C0062                                                                                                                           |                                                                                                                                       |                                                                        |                                           | 1B 1 B J 1                                               | 138                            |
|                                                                                                                                                                                        | D C E 5 1 2 Z162 000 C2                                                                                                               | MAINT-REPAIR-ALTER/RECREATIO<br>MAINT-REPAIR-ALTER/OTHER AIR           | 8 A 3 4 J O                               |                                                          |                                |
| HENRYS SERVICES<br>3 J OSDO6 0003 F32605-82-C0033                                                                                                                                      | A C C 5 2 2 S201 000 S1                                                                                                               |                                                                        | 8 A 7 4 J O                               |                                                          |                                |
| INDUSTRIAL MAINTENANCE SERVICE I<br>3 K OSDO6 0006 F32605-80-C0005<br>3 A OSDO6 0028 F32605-80-C0005<br>3 B OSDO6 0045 F32605-80-C0005<br>3 D OSDO6 0061 F32605-80-C0005<br>CONTRACTOR | INC GRAND FORKS AFB E C C 5 2 2 \$203 000 \$1 E C C 5 2 2 \$203 000 \$1 E C C 5 2 2 \$203 000 \$1 E C C 5 2 2 \$203 000 \$1 R TOTAL 4 | NDAK 489595 13 FÖÖD SERVICE FÖÖD SERVICE FÖÖD SERVICE FÖÖD SERVICE 476 | 75                                        | 001 5 B J 1<br>001 5 B J 1<br>001 5 B J 1<br>001 5 B J 1 | J 208<br>A 133<br>B 67<br>D 68 |
|                                                                                                                                                                                        | B C C 5 2 2 \$205 000 \$1<br>B C C 5 2 2 \$205 000 \$1<br>B C C 5 2 2 \$205 000 \$1<br>R TOTAL 3                                      | GARBAGE COLLECTION GARBAGE COLLECTION GARBAGE COLLECTION 316           | 8 A 7 4 J 0<br>8 A 7 4 J 0<br>8 A 3 4 J 0 | 1B 1 B J 1<br>1B 1 B J 1<br>1B 1 B J 1                   | J 66<br>C 139<br>J 111         |
| KENT PEACH INC<br>3 ! OSDO6 0115 F32605-83-C0039                                                                                                                                       | GRAND FORKS AFB<br>B C E 5 2 2 2242 000 C2                                                                                            | NDAK 093879 13<br>MAINT-REPAIR-ALTER/HEATING &                         | 75 35<br>8 A 3 4 J 0                      | 1B 1 B J 1                                               | 1 100                          |

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                                                                                                                                                                                                                                         | 5 7 9 9 1 1 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3                                                                                                                          |                                              |                                                                                                            | 1 1<br>8 9                              | 1<br>9 2 2 2<br>A 0 1 3                                                       | 24 \$\$\$\$\$\$(000)                                                             |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|------------------------------------------------------------------------------------------------------------|-----------------------------------------|-------------------------------------------------------------------------------|----------------------------------------------------------------------------------|
| LIFE ENTERPRISES<br>3 1 05006 0121 F32605-83-C0049                                                                                                                                                                                                                                                                                                                                                                                                          | GRAND FORKS AFB NDAK 093886 1375<br>A C E 5 1 2 Y199 000 C2 CONSTRUCTION/MISCELLANEOUS B 4 6                                                                                                      |                                              | J 17B                                                                                                      | 7 B                                     | Jli                                                                           | 636                                                                              |
| LIFE ROOFING CO<br>3 B 08006 0039 F32605-82-C0020                                                                                                                                                                                                                                                                                                                                                                                                           | GRAND FORKS AFB NDAK 050999 1375<br>A C E 5 1 2 Z161 000 C2 MAINT-REPAIR-ALTER/FAMILY HO 4 6                                                                                                      |                                              | J 17B                                                                                                      | 7 B                                     | J 1 B                                                                         | 73                                                                               |
| LINFOOT C L CO<br>3 1 OSDO6 0108 F32605-83-C0029                                                                                                                                                                                                                                                                                                                                                                                                            | GRAND FORKS AFB NDAK 553645 1375<br>B C E 5 2 2 2119 000 C2 MAINT-REPAIR-ALTER/OTHER ADM 8 A                                                                                                      |                                              | J 01B                                                                                                      | 1 B                                     | J 1 [                                                                         | 66                                                                               |
| LUNSETH PLUMBING & HEATING CO<br>3   OSDO6 0134 F32605-83-C0045                                                                                                                                                                                                                                                                                                                                                                                             | GRAND FORKS AFB NDAK 560730 1375<br>D C E 5 2 2 2245 000 C2 MAINT-REPAIR-ALTER/WATER SUP 8 A                                                                                                      |                                              | J 01B                                                                                                      | 1 B                                     | J 1 1                                                                         | 29                                                                               |
| MINNKOTA POWER COOPERATIVE INC<br>3 D 05D06 0059 F32605-82-D0008<br>3 E 05D06 0077 F32605-82-D0008<br>3 F 05D06 0085 F32605-82-D0008<br>3 G 05D06 0096 F32805-82-D0008<br>3 H 05D06 0106 F32805-82-D0008<br>3 I 05D06 0116 F32605-82-D0008<br>CONTRACTOR                                                                                                                                                                                                    | GRAND FORKS AFB   NDAK   063970   1375                                                                                                                                                            | 35<br>4 5<br>4 5<br>4 5<br>4 5<br>4 5<br>4 5 | J 1005<br>J 1005<br>J 1005<br>J 1005<br>J 1005<br>J 1005                                                   | 7 B<br>7 B<br>7 B<br>7 B<br>7 B<br>7 B  | J 1 C<br>J 1 E<br>J 1 F<br>J 1 G<br>J 1 H<br>J 1 I                            | 247<br>190<br>138<br>82<br>67<br>74                                              |
| NODAK RURAL ELECTRIC COOP INC 3 J OSDO6 0011 F32605-74-D0090 3 K OSDO6 0013 F32605-74-D0090 3 L OSDO6 0013 F32605-74-D0090 3 A OSDO6 0033 F32605-74-D0090 3 B OSDO6 0040 F32605-74-D0090 3 C OSDO6 0052 F32605-74-D0090 3 C OSDO6 0054 F32605-74-D0090 3 E OSDO6 0054 F32605-74-D0090 3 F OSDO6 0082 F32605-74-D0090 3 G OSDO6 0089 F32605-74-D0090 3 H OSDO6 0102 F32605-74-D0090 3 I OSDO6 0110 F32605-74-D0090 3 I OSDO6 0124 F32605-74-D0090 CONTRACTOR | GRAND FORKS AFB   NDAK   023915   1375                                                                                                                                                            | 3444444444444444                             | J 1005<br>J 1005<br>J 1005<br>J 1005<br>J 1005<br>J 1005<br>J 1005<br>J 1005<br>J 1005<br>J 1005<br>J 1005 | 7 8 8 7 7 8 8 7 7 8 8 8 7 7 7 7 7 7 7 7 | J 1 J<br>J 1 K<br>J 1 R<br>J 1 D<br>J 1 E<br>J 1 F<br>J 1 F<br>J 1 H<br>J 1 I | 132<br>151<br>171<br>172<br>189<br>187<br>133<br>207<br>189<br>183<br>182<br>183 |
| NORTHWEST PIPING CO INC<br>3 G 05008 0091 F32605-83-C0024                                                                                                                                                                                                                                                                                                                                                                                                   | GRAND FORKS AFB NDAK 043155 1375<br>A C E 5 2 2 Z161 000 C2 MAINT-REPAIR-ALTER/FAMILY HO 4 6                                                                                                      |                                              | J 17B                                                                                                      | 7 B                                     | JIG                                                                           | 496                                                                              |
| 3 C 0Y902 0197 DCA200-78-H0019<br>3 H 0Y902 0341 DCA200-78-H0019<br>CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                              | B C Z 5 2 2 3113 000 S1 UTILITIES/TELEPHONE AND-OR C 8 3<br>B C Z 5 2 2 3113 000 S1 UTILITIES/TELEPHONE AND-OR C 8 3<br>B C Z 5 2 2 3113 000 S1 UTILITIES/TELEPHONE AND-OR C 8 3<br>R TOTAL 3 568 | 4 5<br>4 5<br>4 5                            | A 1005                                                                                                     | 7 B                                     |                                                                               | 120<br>196<br>252                                                                |
| 3   OSDO6 0135 F32605-83-C0046<br>3   OSDO6 0128 F32605-83-C0060                                                                                                                                                                                                                                                                                                                                                                                            | GRAND FORKS AFB NDAK 024943 1375  D C E 5 2 2 Z242 000 C2 MAINT-REPAIR-ALTER/HEATING & 8 A  B C E 5 2 2 Z242 000 C2 MAINT-REPAIR-ALTER/HEATING & 8 A  R TOTAL 2 333                               | 3 4                                          | J 01B<br>J 01B                                                                                             | 1 B<br>1 B                              | J 1 I<br>J 1 I                                                                | 233<br>100                                                                       |

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                      | 5 7<br>A C 8 | 999 C             | 9<br>D 10A               | 10B          | 100      | 11 DESCRIPTION OF CMDTY.                                                 |                              |        |            |        | 1717       |   |   |   |     |       | 0)             |
|--------------------------------------------------------------------------------------------------------------------------|--------------|-------------------|--------------------------|--------------|----------|--------------------------------------------------------------------------|------------------------------|--------|------------|--------|------------|---|---|---|-----|-------|----------------|
| PEDERSON JARL<br>3 D OSDO6 0062 F32605-83-C0018<br>3 I OSDO6 0113 F32605-83-C0033<br>CONTRACTOR                          | DCE          | 5 2<br>5 2        | 2 2119                   | 000          | C2       | MAINT-REPAIR-ALTER/MISCH<br>MAINT-REPAIR-ALTER/OTHER                     | 12 137<br>ELLAN 6<br>R ADM 8 | A :    | 3 4        | J<br>J | 01B<br>01B | 1 | В | J | 1 E | D 3:  | 9              |
| PETERSON CONSTRUCTION CO<br>3   OSDO6 0137 F32605-83-C0052                                                               |              |                   |                          |              |          |                                                                          | 35 137<br>ING & 8            |        |            | J      | 01B        | 1 | В | J | 1   | I 80: | 9              |
| PITNEY BOWES INC<br>3 J 08006 0005 F25600-82-00032                                                                       | всс          |                   |                          |              |          | NDAK 6854<br>LEASE-RENTAL OF EQ/OFFI                                     | 40 137<br>CE MA 8            |        |            | В      | 1013       | 2 | В | J | 2 . | J 6   | 0              |
| RELIABLE MAINTENANCE SERVICE<br>3 K OSDO6 0017 F32605-83-C0001                                                           | всс          |                   |                          |              |          | NDAK 7211<br>CUSTODIAL - JANITORIAL                                      |                              |        |            | J      | 018        | 1 | В | J | 1 ; | K 14  | 0              |
| SHIPCO GENERAL INC<br>3 A 0SD06 0027 F32605-81-C0013                                                                     | CCE          | GRAND<br>5 2      | FORKS<br>2 Z16           | AFB<br>000   | cs       | NDAK 0065<br>MAINT-REPAIR-ALTER/FAMI                                     | 65 137<br>LY HÖ 8            | 5<br>A | 35<br>6 3  | J      | 0000       | 0 |   | J | 1 / | А з   | 18             |
| SLETTEN BUILDERS 3 B 0SD06 0036 F32605-83-C0007 3 I 0SD06 0136 F32605-83-C0048 3 I 0SD06 0126 F32605-83-C0057 CONTRACTOR | DCE          | 5 2<br>5 2<br>5 2 | 2 Z152<br>2 Z16<br>2 Z16 | 000          | C2<br>C2 | MAINT-REPAIR-ALTER/MAIN<br>MAINT-REPAIR-ALTER/FAMI                       | LY HO 8                      | A      | 3 4<br>3 4 | J      | 01B        | 1 | В | J | 1 1 | 1 6   | 18<br>51<br>89 |
| STRUCTURAL PAINTING CORP<br>3 I OSDO6 0133 F32605-83-C0044                                                               | DCE          | GRAND<br>5 2      | FORKS<br>2 Z29           | AFB<br>9 000 | C2       | NDAK 8406<br>MAINT-REPAIR-ALTER/OTHE                                     | 50 137<br>R NON 8            |        |            | J      | 01B        | 1 | В | J | 1   | I 22  | <u>!</u> 4     |
| THERMO PRODUCTS CO<br>3   OSDO6 0125 F32605-83-C0058                                                                     | DCE          |                   | FORKS<br>2 Z11           |              |          | NDAK 8699:<br>MAINT-REPAIR-ALTER/OTHE                                    | 36 137<br>R ADM 8            |        |            | J      | 01B        | 1 | В | J | 1 . | 1 3   | 35             |
| WESTINGHOUSE ELECTRIC CORP<br>3 E OSAO2 0089 F33600-83-C0027<br>3 I OSAO2 0167 F33600-83-C0027<br>CONTRACTOR<br>CITY     | BCZ          | 5 2               | 2 L010                   | 000<br>000   | S1<br>S1 | NDAK 9501<br>TECH REP SERVICES /AIRC<br>TECH REP SERVICES /AIRC<br>4,245 |                              | Α .    | 4 5        |        |            |   |   |   |     |       | 97<br>97-      |
| ANGELOS PAINTING<br>3   08006 0123 F32605-83-C0038                                                                       |              | GRAND             | FORKS                    |              |          |                                                                          | 64 138<br>R ADM 8            |        |            | J      | 01B        | 1 | В | J | 1 : | 1 3   | 33             |
| BOEING CO<br>3 K OHTO1 0050 F04701-73-C0030                                                                              |              |                   | FORKS<br>2 KO14          | 1 CMU        | A2       | NDAK 1239<br>MODIFICATION OF EQ/GUID                                     | 01 138<br>ED MI 8            |        |            | A      | 14         | 4 | В | м | 1 1 | K 80' | 9-             |
| COMBINE CONSTRUCTION CO INC<br>1 G OCA45 0183 DACA45-83-C0128                                                            | DCE          |                   | FORKS<br>2 NO6           | 3 000        | C2       | NDAK 0341<br>Installation of Eq/Alari                                    | 97 138<br>M & S 8            |        |            | J      | 01B        | 1 | В | J | 1 ( | G 17  | ' 1            |
| CONTINENTAL SERVICE CO<br>4 A 00600 1827 DLA600-81-C0073<br>4 A 00600 1828 DLA600-81-C0073<br>CONTRACTOR                 | BAC          | 5 2<br>5 2        | 2 M17                    | 3 000        |          | NDAK 2237<br>OPER OF GOVT FAC /FUEL<br>OPER OF GOVT FAC /FUEL<br>276     |                              | Α      | 7 5        |        |            |   |   |   | 1 ( | -     | )7<br>59       |

| MPC615 GEOGRAPHIC DETAIL LISTING                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 83.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | PAGE 5605                                                                                    |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 5 7 9 9<br>A C 8 999 C D 10A 10B 10C                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1 1 1 1 1<br>11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 1<br>1 1 9 2 2 2<br>8 9 A O 1 3 24 \$\$\$\$\$(000)                                           |
| 1 H OCA45 0204 DACA45-82-COZZZ<br>CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                               | D C E 5 2 2 Y243 000 C2                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 1 B J 1 F 33<br>1 B J 1 H 63                                                                 |
| 1 A 0CA45 0036 DACA45~81-C0068<br>1 A 0CA45 0041 DACA45~81-C0068                                                                                                                                                                                                                                                                                                                                                                                                                           | GRAND FORKS D C E 5 2 2 Y199 000 C2 D C E 5 2 2 Y199 000 C2 TOTAL 2                                                                                                                                                                                                                                                                                                                                                                                                                 | NDAK 516490 1380 35<br>CONSTRUCTION/MISCELLANEOUS B 8 A 8 3 J 0000<br>CONSTRUCTION/MISCELLANEOUS B 8 A 8 3 J 0000<br>68                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0 J1 L 25<br>0 J1 L 43                                                                       |
| 3   0SD06 0142 F32605-83-D3006<br>5   0CW45 0200 DACW45-83-C0195                                                                                                                                                                                                                                                                                                                                                                                                                           | C C Z 5 2 2 R211 000 C2                                                                                                                                                                                                                                                                                                                                                                                                                                                             | ARCHITECT-ENGINEER SERVICES 8 A 4 6 J 01B A/E CONSTRUCTION /OTHER NON 8 A 3 6 J 01B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 2 B J 1 I 26                                                                                 |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | NDAK 560730 1380 35<br>MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 1 B J 1 C 215                                                                                |
| MINNKOTA POWER COOPERATIVE INC<br>3 C 08D06 0053 F32605-82-D0008<br>3 D 08D06 0070 F32605-82-D0008<br>CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                           | GRAND FORKS B C Z 5 2 2 S119 000 S1 B C Z 5 2 2 S119 000 S1 TOTAL 2                                                                                                                                                                                                                                                                                                                                                                                                                 | NDAK 063970 1380 35 OTHER UTILITIES 8 3 4 5 J 1005 OTHER UTILITIES 8 3 4 5 J 1005 353                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 7 B J I C 93<br>7 B J I D 260                                                                |
| NODAK RURAL ELECTRIC COOP INC 3 J OSDO6 0010 F32605-70-D0057 3 K OSDO6 0012 F32605-70-D0057 3 L OSDO6 0020 F32605-70-D0057 3 A OSDO6 0035 F32605-70-D0057 3 B OSDO6 0041 F32605-70-D0057 3 C OSDO6 0051 F32605-70-D0057 3 D OSDO6 0063 F32605-70-D0057 3 F OSDO6 0063 F32605-70-D0057 3 F OSDO6 0080 F32605-70-D0057 3 F OSDO6 0084 F32605-70-D0057 3 H OSDO6 0088 F32605-70-D0057 3 H OSDO6 0098 F32605-70-D0057 3 H OSDO6 0107 F32605-70-D0057 3 I OSDO6 0107 F32605-70-D0057 CONTRACTOR | GRAND FORKS B C Z 5 2 2 S112 000 S1 B C Z 5 2 2 S112 000 S1 B C Z 5 2 2 S112 000 S1 B C Z 5 2 2 S112 000 S1 B C Z 5 2 2 S112 000 S1 B C Z 5 2 2 S112 000 S1 B C Z 5 2 2 S112 000 S1 B C Z 5 2 2 S112 000 S1 B C Z 5 2 2 S112 000 S1 B C Z 5 2 2 S112 000 S1 B C Z 5 2 2 S112 000 S1 B C Z 5 2 2 S112 000 S1 B C Z 5 2 2 S112 000 S1 B C Z 5 2 2 S112 000 S1 B C Z 5 2 2 S112 000 S1 B C Z 5 2 2 S112 000 S1 B C Z 5 2 2 S112 000 S1 B C Z 5 2 2 S112 000 S1 B C Z 5 2 2 S112 000 S1 | NDAK   023915   1380   35   UTILITIES/ELECTRICTY   8 3 4 5 J 1005   UTILITIES/ELECTRICTY   UTILITIES/ELECTRICTY   UTILITIES/ELECTRICTY   UTILITIES/ELECTRICTY   UTILITIES/ELECTRICTY   UTILITIES/ELECTRICTY   UTILITIES/ELECTRICTY   UTILITIES/ELECTRICTY   UTILITIES/ELECTRICTY   UTILITIES/ELECTRICTY   UTILITIES/ELECTRICTY   UTILITIES/ELECTRICTY   UTILITIES/ELECTRICTY   UTILITIES/ELECTRICTY   UTILITIES/ELECTRICTY   UTILITIES/ELECTRICTY   UTILITIES/ELECTRICTY   UTILITIES/ELECTRICTY   UTILITIES/ELECTRICTY   UTILITIES/ELECTRICTY   UTILITIES/ELECTRICTY   UTILITIES/ELECTRICTY   UTILITIES/ELECTRICTY   UTILITI |                                                                                              |
| NORTH DAKOTA UNIVERSITY OF 1 A OKF57 0110 DAKF57-75-H0458 1 A OKF57 0111 DAKF57-75-H0458 1 H OKF57 0294 DAKF57-75-H0458 1 H OKF57 0295 DAKF57-75-H0458 3 J OSD06 0009 F32605-82-C0029 3 K OFS03 0105 F33600-82-C0449 5 C OCW45 0057 DACW45-83-C0142 5 E OCW45 0090 DACW45-83-C0198 CONTRACTOR                                                                                                                                                                                              | GRAND FORKS B C Z 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | NDAK   646890   1380   35   TUITION FEES   8 8 4 5 M 05     TUITION FEES   8 8 4 5 M 05     TUITION FEES   8 8 4 5 M 05     TUITION FEES   8 8 4 5 M 05     TUITION FEES   8 8 4 5 M 05     TUITION FEES   8 8 6 5 M 05     TUITION FEES   8 8 6 5 M 05     TUITION FEES   8 8 6 5 M 05     TUITION FEES   8 8 6 5 M 05     TUITION FEES   8 8 6 5 M 05     TUITION FEES   8 8 6 5 M 05     TUITION FEES   8 8 6 5 M 05     TUITION FEES   8 8 7 5 M 05     TUITION FEES   8 8 7 5 M 05     TUITION FEES   8 8 7 5 M 05     TUITION FEES   8 8 6 5 M 05     TUITION FEES   8 8 6 5 M 05     TUITION FEES   8 8 6 5 M 05     TUITION FEES   8 8 4 5 M 05     TUITION FEES   8 8 4 5 M 05     TUITION FEES   8 8 4 5 M 05     TUITION FEES   8 8 4 5 M 05     TUITION FEES   8 8 4 5 M 05     TUITION FEES   8 8 4 5 M 05     TUITION FEES   8 8 4 5 M 05     TUITION FEES   8 8 4 5 M 05     TUITION FEES   8 8 4 5 M 05     TUITION FEES   8 8 4 5 M 05     TUITION FEES   8 8 4 5 M 05     TUITION FEES   8 8 4 5 M 05     TUITION FEES   8 8 4 5 M 05     TUITION FEES   8 8 4 5 M 05     TUITION FEES   8 8 4 5 M 05     TUITION FEES   8 8 4 5 M 05     TUITION FEES   8 8 4 5 M 05     TUITION FEES   8 8 4 5 M 05     TUITION FEES   8 8 4 5 M 05     TUITION FEES   8 8 4 5 M 05     TUITION FEES   8 8 4 5 M 05     TUITION FEES   8 8 4 5 M 05     TUITION FEES   8 8 4 5 M 05     TUITION FEES   8 8 4 5 M 05     TUITION FEES   8 8 6 5 M 05     TUITION FEES   8 8 6 5 M 05     TUITION FEES   8 8 6 5 M 05     TUITION FEES   8 8 6 5 M 05     TUITION FEES   8 8 6 5 M 05     TUITION FEES   8 8 6 5 M 05     TUITION FEES   8 8 6 5 M 05     TUITION FEES   8 8 6 5 M 05     TUITION FEES   8 8 6 5 M 05     TUITION FEES   8 8 6 5 M 05     TUITION FEES   8 8 6 5 M 05     TUITION FEES   8 8 6 5 M 05     TUITION FEES   8 8 6 5 M 05     TUITION FEES   8 8 6 5 M 05     TUITION FEES   8 8 6 5 M 05     TUITION FEES   8 8 6 5 M 05     TUITION FEES   8 8 6 5 M 05     TUITION FEES   8 8 6 5 M 05     TUITION FEES   8 8 6 5 M 05     TUITION FEES   8 8 6 5 M 05     TUITION FEES   8 8 6 5 M 05      | 7 B J 1 A 30 7 B J 1 H 38 7 B J 1 H 189 7 B J 1 J 99 7 B J 1 K 473 7 B J 2 C 49 7 B J 2 E 43 |

2 2 5112 000 51

UTIL: TIES/ELECTRICTY

JIG

3 G 0SD06 0095 F32605-80-D5012

0

)0 55

17

26 27 47

33

7 1111 22222 22 22222 5 7 9 9 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(0 CAVALIER RURAL ELECTRIC COOP INC LANGDON NDAK 17
3 H 05D06 0104 F32605-80-D5012 B C Z 5 2 2 5112 000 51 UTILITIES/ELECTRICTY
3 I 05D06 0118 F32605-80-D5012 B C Z 5 2 2 5112 000 51 UTILITIES/ELECTRICTY
CONTRACTOR TOTAL 10 330 176168 1870 35 8 3 4 5 J 1005 7 B 8 3 4 5 J 1005 7 B ERLINGS GIL CO LANGDON NDAK 033281 1870 35 4 J 00600 0693 DLA600-82-D4385 E C B 5 3 2 9130 000 A8A LIQUID PROPELLANTS & FUEL PE 6 A 3 3 J 0000 0 K 1 J OTTER TAIL POWER CO

3 K OSDO6 0014 F32605-74-D0999 B C Z 5 2 2 S112 000 S1
3 L OSDO6 0023 F32605-74-D0999 B C Z 5 2 2 S112 000 S1
3 A OSDO6 0032 F32605-74-D0999 B C Z 5 2 2 S112 000 S1
3 B OSDO6 0043 F32605-74-D0999 B C Z 5 2 2 S112 000 S1
3 C OSDO6 0049 F32605-74-D0999 B C Z 5 2 2 S112 000 S1
3 D OSDO6 0049 F32605-74-D0999 B C Z 5 2 2 S112 000 S1
3 D OSDO6 0072 F32605-74-D0999 B C Z 5 2 2 S112 000 S1
3 F OSDO6 0081 F32605-74-D0999 B C Z 5 2 2 S112 000 S1
3 F OSDO6 0081 F32605-74-D0999 B C Z 5 2 2 S112 000 S1
3 G OSDO6 0090 F32605-74-D0999 B C Z 5 2 2 S112 000 S1
3 H OSDO6 0099 F32605-74-D0999 B C Z 5 2 2 S112 000 S1
3 H OSDO6 0105 F32605-74-D0999 B C Z 5 2 2 S112 000 S1
3 H OSDO6 0105 F32605-74-D0999 B C Z 5 2 2 S112 000 S1
3 I OSDO6 0105 F32605-74-D0999 B C Z 5 2 2 S112 000 S1
CONTRACTOR TOTAL

CITY TOTAL

23 1870 35 8 3 4 5 J 1005 7 B 8 3 4 5 J 1005 7 B 8 3 4 5 J 1005 7 B 8 3 4 5 J 1005 7 B OTTER TAIL POWER CO UTILITIES/ELECTRICTY
UTILITIES/ELECTRICTY
UTILITIES/ELECTRICTY
UTILITIES/ELECTRICTY
UTILITIES/ELECTRICTY
UTILITIES/ELECTRICTY 8 3 4 5 J 1005 7 B 8 3 4 5 J 1005 7 B 8 3 4 5 J 1005 7 B 8 3 4 5 J 1005 7 B 8 3 4 5 J 1005 7 B 8 3 4 5 J 1005 7 B 8 3 4 5 J 1005 7 B 8 3 4 5 J 1005 7 B 8 3 4 5 J 1005 7 B UTILITIES/ELECTRICTY UTILITIES/ELECTRICTY UTILITIES/ELECTRICTY 464 FARGO ELECTRIC CONSTRUCTION INC LARIMORE NDAK 090483 1900 35 3 E 0SD06 0065 F32605-83-C0009 B C E 5 2 2 Z126 000 C2 MAINT-REPAIR-ALTER/MISSILE S 8 A 3 4 J 01B 1 B ANDERSON BRUCE CO INC MINOT NDAK 047773 2330 35 1 00045 0228 DACA45-80-C0109 D C E 5 2 2 2169 000 C2 MAINT-REPAIR-ALTER/OTHER RES 8 A 8 3 J 0000 0 091004 2330 35 6 A 3 3 J 0000 0 MINOT NDAK E C B 5 3 2 9140 000 A8A FUEL GILS BEHMS PROPANE INC 4 F 00600 2555 DLA600-83-D4304 K 1 D EBSCO INTERIORS MINOT NDAK
B C Z 5 2 2 7220 00C C9E FLOOR COVERINGS 067678 2330 35 3 D 0SD09 0052 GS00S5-81-12 3 6 4 1 FARSTAD GIL CO MINOT NDAK 333180 2330 35 4 J 00600 0694 DLA600-82-D4388 E C B 5 3 2 9140 000 A8A FUEL 07LS 6 A 3 3 J 0000 0
4 E 00600 2495 DLA600-83-D4321 E C B 5 3 2 9130 000 A8A LIQUID PROPELLANTS & FUEL PE 6 A 3 3 J 0000 0
4 G 00600 2759 DLA600-83-D4321 E C B 5 3 2 9130 000 A8A LIQUID PROPELLANTS & FUEL PE 6 A 3 3 J 0000 0
CONTRACTOR TOTAL 3 1,651 K 1 J HALVORSON MOORE SPRAGUE & MOORE | MINOT | NDAK | 039543 | 2330 | 35 | 1 | 0CA45 | 0221 | DACA45-83-C0113 | C | C | Z | 5 | 2 | 2 | R112 | 000 | C2 | A/E | CONSTRUCTION | /AIRFIELD | 8 | A | 3 | 6 | J | 01B | 2 | B J 1 1 HOEFFEL TORNO & MESTER MINOT NDAK 045811 2330 35
1 E 0CA45 0120 DACA45-63-C0033 C C Z 5 2 2 R116 000 C2 A/E CONSTRUCTION /RESIDENTI 8 A 3 6 J 018 2 B

| MPC615 GEOGRAPHIC DETAIL LISTIN                                                                              |                                                                                                                                                               | FY 83.                                                                                                                                                         | PAGE 5608                                                                           |
|--------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                          | 5 7 9 9<br>A C 8 999 C D 10A 10B 10                                                                                                                           | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                          | 1<br>1 1 9 2 2 2<br>7 8 9 A O 1 3 24 \$\$\$\$\$\$(0(                                |
| NORTH DAKOTA UNIVERSITY OF<br>3 K OFSO3 0106 F33600-82-C0450<br>3 H OFSO3 0753 F33600-82-C0450<br>CONTRACTOR | IOIAL E                                                                                                                                                       | NDAK 646890 2330 35<br>1 OTHER TRAINING 8 8 7 5 M 05<br>1 OTHER TRAINING 8 8 7 5 M 05<br>431                                                                   | 7 B S 1 K 41 7 B S 1 H ;                                                            |
| PITNEY BOWES INC<br>3 K 05009 0001 F25600-82-00032                                                           | MINOT<br>B C C 5 2 2 W074 000 S                                                                                                                               | NDAK 685440 2330 35<br>1 LEASE-RENTAL OF EQ/OFFICE MA 8 A 4 5 B 1013                                                                                           | 3 2 B J 2 J                                                                         |
| CONTRACTOR                                                                                                   | B C Z 5 2 2 \$113 000 \$ B C Z 5 2 2 \$113 000 \$ B C Z 5 2 2 \$113 000 \$ B C Z 5 2 2 \$113 000 \$ B C Z 5 2 2 \$113 000 \$ B C Z 5 2 2 \$113 000 \$ TOTAL 6 |                                                                                                                                                                | 5 7 B J 3 B : 5 7 B J 3 C : 5 7 B J 3 D : 5 7 B J 3 F : 5 7 B J 3 K : 5 7 B J 3 A : |
| 3 L OSDO9 0007 F32604-83-C0007 1                                                                             | D C C 5 2 2 8201 000 S                                                                                                                                        | NDAK 088638 2330 35<br>1 Custodial - Janitorial 8 a 3 4 J 018                                                                                                  |                                                                                     |
| WERNER OIL CO<br>4 F 00600 2547 DLA600-83-D4383<br>CITY                                                      | MINOT<br>E C B 5 3 2 9140 000 A<br>TOTAL 19                                                                                                                   | NDAK 091010 2330 35<br>8A FUEL 01LS 6 A 3 3 J 0000<br>2,778                                                                                                    | о кір .                                                                             |
| ALLSTATE FLOORING CO INC<br>3 E OSDO9 0073 F32604-83-C0014                                                   | MINOT AFB<br>C C E 5 2 2 Z161 000 C                                                                                                                           | NDAK 040415 2332 35<br>2 Maint-Repair-Alter/Family HO 8 A 3 4 J 01B                                                                                            | 1 B J 1 E 5                                                                         |
| 3   0SD09 0119 F32604-83-C0043                                                                               | D C E 5 2 2 Z242 000 C                                                                                                                                        | NDAK 070473 2332 35<br>2 Maint-Repair-Alter/Heating & 8 a 3 4 J 01B                                                                                            | 1 B J 1 1                                                                           |
| 3 F 0SD09 0079 F32604-83-C0019<br>3 I 0SD09 0129 F32604-83-C0051                                             | MINOT AFB D C E 5 2 2 2224 000 C D C E 5 2 2 2222 000 C TOTAL 2                                                                                               | NDAK 061153 2332 35<br>2 MAINT-REPAIR-ALTER/PARKING F 8 A 3 4 J 01B<br>2 MAINT-REPAIR-ALTER/HWYS-ROAD 8 A 3 4 J 01B<br>273                                     | 1 B J 1 F 1 1 B J 1 I 2                                                             |
| BRAUN A J & SONS CONTRACTORS<br>3 G 08009 0081 F32604-83-C0026                                               | MINOT AFB<br>D C E 5 2 2 2299 000 C                                                                                                                           | NDAK 091491 2332 35<br>2 Maint-Repair-Alter/Other non 8 a 3 4 J 01B                                                                                            | 1B J1F (                                                                            |
| CONTINENTAL FLOORING CO<br>3 D 08D09 0062 F32604-83-C0016                                                    | MINOT AFB<br>B C E 5 2 2 Z161 000 C                                                                                                                           | NDAK 051110 2332 35<br>2 Maint-Repair-Alter/Family Ho 8 a 3 4 J 01B                                                                                            | 18 J 1 D                                                                            |
| 3 E 0SD09 0072 F32604-83-C0020<br>3 G 0SD09 0096 F32604-83-C0031<br>CONTRACTOR                               | C C E 5 2 2 Z161 000 C<br>D C E 5 2 2 Z161 000 C<br>TOTAL 3                                                                                                   | NDAK 034714 2332 35  MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B  MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B  MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B  1,095 | 1 B J I E 3 1 B J I E 2 1 B J I G 5                                                 |
| DIGITAL EQUIPMENT CORP<br>3 L OFJO4 0730 9500C0-34-04                                                        | MINOT AFB<br>B C Z 5 3 2 J070 000 A                                                                                                                           | NDAK 270180 2332 35<br>7 MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1                                                                                                  | К                                                                                   |

|                                                                                                    |                                                            |                                                                                                                                                         |             |      | . <b></b> .         |                |                    |
|----------------------------------------------------------------------------------------------------|------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|------|---------------------|----------------|--------------------|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC                                  | 5 7 9 9 3 3 A C 8 999 C D 10A 10B 10C                      | 1 1 1 DESCRIPTION OF CMDTY/SRVC 2 3                                                                                                                     | 1 1 1 4 5 6 | 1717 | 1<br>1 1 9<br>3 9 A | 2 2 2 0 1 3 :  | 24 \$\$\$\$\$\$!0! |
| DORR FRANK JR P E<br>3 I OSDO9 0102 F32604-83-C0038                                                | MINOT AFB<br>D C Z 5 2 2 H314 000 C2                       | NDAK 092310 2332<br>Inspection service/guided MI 8 A                                                                                                    | 35<br>3 5 J | 04 : | 2 B                 | J 1 G          | ı                  |
| 3 G 0SA02 0123 F33600-63-C0006                                                                     | MINOT AFB BCZ5 22L016 000 S1 BCZ5 22L016 000 S1 OR TOTAL 2 | NDAK 310919 2332<br>TECH REP SERVICES /AIRCRAFT 8 A<br>TECH REP SERVICES /AIRCRAFT 8 A<br>130                                                           | 4 5 A       | 1007 | 1 B<br>1 B          | J 1 E<br>J 1 G | i<br>·             |
|                                                                                                    |                                                            | NDAK 017366 2332<br>AIRCRAFT MAINTENANCE & REPAI 8 A                                                                                                    | 35<br>8 5 0 | 1026 | В                   | K 2 E          |                    |
| EXXON INFORMATION SYSTEM<br>3 K OSDO9 0009 GS00CO-34-14                                            | MINOT AFB<br>B C Z 5 3 2 W074 000 S1                       | NDAK 057892 2332<br>LEASE-RENTAL OF EQ/OFFICE MA 3 6                                                                                                    | 35<br>4 1   |      |                     | J              |                    |
| FIRST FIRE INC<br>3 F 08D09 0075 F32604-83-C0013                                                   | MINOT AFB<br>A C E 5 1 2 Y163 000 C2                       | NDAK 091391 2332<br>CONSTRUCTION/TROOP HOUSING 8 A                                                                                                      | 35<br>3 4 J | 01B  | 1 B                 | J1F            |                    |
| GEVING SANITATION CO<br>3 J OSDON DOOG F32604-83-COOO4                                             | MINOT AFB<br>D C C 5 2 2 S205 000 S1                       | NDAK 035768 2332<br>GARBAGE COLLECTION 8 A                                                                                                              | 35<br>3 4 J | 01B  | 1 B                 | J 1 J          | 2.                 |
| 3 G OSDO9 0095 F32604-83-C0032                                                                     | C C E 5 2 2 Z161 000 C2                                    | NDAK 411135 2332<br>MAINT-REPAIR-ALTER/FAMILY HO 8 A                                                                                                    | 3 4 J       |      |                     |                | 6                  |
| 3   OSDO9 0128 F32604-83-C0054<br>3   OSDO9 0127 F32604-83-C0060<br>3   OSDO9 0125 F32604-83-C0061 | D C E 5 2 2 Z119 000 C2<br>D C E 5 2 2 Y129 000 C2         | NDAK 023071 2332 CONSTRUCTION/MISCELLANEOUS B 8 A MAINT-REPAIR-ALTER/OTHER ADM 8 A CONSTRUCTION/OTHER AIRFIELD 8 A MAINT-REPAIR-ALTER/OTHER WAR 8 A 385 | 3 4 J       | 01B  | 1 B<br>1 B          | J 1 I          | 1-                 |
| HOLMES ELECTRIC CO INC<br>3 G OSDO9 0090 F32604-83-C0028                                           |                                                            | NDAK 466792 2332<br>MAINT-REPAIR-ALTER/AMMUNITIÖ 8 A                                                                                                    |             | 01B  | 1 8                 | JIG            | 1.                 |
| JONES ELLIS INC<br>3   OSDO9 0111 F32604-83-C0035                                                  | MINOT AFB<br>B C E 5 2 2 2161 000 C2                       | NDAK 093336 2332<br>MAINT-REPAIR-ALTER/FAMILY HO 8 A                                                                                                    |             | 018  | в                   | JlI            | 3:                 |
| LAKE SAND & GRAVEL INC<br>3 I OSDO9 0130 F32604-83-C0055                                           |                                                            | NDAK 071499 2332<br>MAINT-REPAIR-ALTER/PARKING F 8 A                                                                                                    | 35<br>3 4 J | 01B  | В                   | J 1 1          | 1                  |
| LAWSON CABINET SHOP INC<br>3 I OSDO9 D126 F32604-83-COO49                                          | MINOT AFB<br>D C E 5 2 2 2161 000 C2                       | NDAK 039557 2332<br>MAINT-REPAIR-ALTER/FAMILY HO 8 A                                                                                                    | 35<br>3 4 J | 018  | В                   | Jli            | 4                  |
| LOGISTICAL SUPPORT INC<br>3 J OSDO9 0008 F32604-83-C0008                                           | MINOT AFB<br>D C C 5 2 2 8203 000 81                       | NDAK 026758 2332<br>F00D SERVICE 8 A                                                                                                                    | 35<br>3 4 J | 01B  | В                   | JĺJ            | 6                  |
| LYBURN CONSTRUCTION CO<br>3 I OSDO9 0110 F32604-83-C0037                                           | MINOT AFB<br>A C E 5 1 2 Z161 000 C2                       | NDAK 561035 2332<br>MAINT-REPAIR-ALTER/FAMILY HG 8 A                                                                                                    | 35<br>3 4 J | 01B  | В                   | <b>Ј</b> 1 Н   | 1                  |

... V 0 1111 222222 22 22222 5 7 9 9 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 6 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 6 9 A V 0 MACKLEY CONSTRUCTION CO INC MINOT AFB NDAK 092319 2332 35 3 1 08009 0101 F32604-83-C0034 D C E 5 2 2 2199 000 C2 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B 1 B MACKLEY CONSTRUCTION OF INC J 1 H 262 NOT AFB NDAK 584040 2332 35 2 2 Z119 000 C2 MAINT-REPAIR-ALTER/ÖTHER ADM 8 A 3 4 J 01B 1 B MATTSON CONSTRUCTION CO MINOT AFB DOFF 3 G OSDO9 0093 F32604-83-C0033 .1 1 6 105 MINOT AFB NDAK 55
5 3 2 S112 000 S1 UTILITIES/ELECTRICTY
5 3 2 S112 000 S1 UTILITIES/ELECTRICTY
5 3 2 S112 000 S1 UTILITIES/ELECTRICTY
5 3 2 S112 000 S1 UTILITIES/ELECTRICTY
5 3 2 S112 000 S1 UTILITIES/ELECTRICTY
5 3 2 S112 000 S1 UTILITIES/ELECTRICTY
6 3 2 S112 000 S1 UTILITIES/ELECTRICTY MCLEAN ELECTRIC COOPERATIVE INC 3 J OSDO9 0011 F32604-70-D0091 3 L OSDO9 0018 F32604-70-D0091 3 L OSDO9 0023 F32604-70-D0091 3 A OSDO9 0031 F32604-70-D0091 592230 2332 35 8 3 4 5 J 1005 7 B 8 3 4 5 J 1005 7 B 8 3 4 5 J 1005 7 B 26 30 8 3 4 5 J 1005 7 B 8 3 4 5 J 1005 7 B 8 3 4 5 J 1005 7 B 8 3 4 5 J 1005 7 B 8 3 4 5 J 1005 7 B 8 3 4 5 J 1005 7 B 8 3 4 5 J 1005 7 B 8 3 4 5 J 1005 7 B 8 3 4 5 J 1005 7 B 8 3 4 5 J 1005 7 B 8 3 4 5 J 1005 7 B B 0SD09 0040 F32604-70-D0091 D 0SD09 0050 F32604-70-D0091 30 28 27 28 27 25 26 3 2 S112 000 S1 3 2 S112 000 S1 3 2 S112 000 S1 3 2 S112 000 S1 D 0SD09 0058 F32604-70-D0091 E 0SD09 0071 F32604-70-D0091 UTILITIES/ELECTRICTY
UTILITIES/ELECTRICTY F 0SD09 0085 F32604-70-D0091 UTILITIES/ELECTRICTY 3 H OSDO9 0100 F32604-70-D0091 3 H OSDO9 0107 F32604-70-D0091 3 I OSDO9 0116 F32604-70-D0091 UTILITIES/ELECTRICTY UTILITIES/ELECTRICTY 3 2 5112 000 51 3 2 5112 000 51 3 2 S112 000 S1 UTILITIES/ELECTRICTY CONTRACTOR TOTAL 330 12 MINN DAKOTA ELEVATOR CO MINOT AFB NDAK 074543 2332 35 3 | 05D09 0123 F32604-83-C0047 B C E 5 2 2 Z141 000 C2 MAINT-REPAIR-ALTER/HOSPITALS 8 A 3 4 J 01B 1 B J 1 1 100 MINOT AFB 612840 2332 MINOT CITY OF M1
-70-D0089 B C Z 5
-70-D0089 B C Z 5
-70-D0089 B C Z 5
-70-D0089 B C Z 5
-70-D0089 B C Z 5
-70-D0089 B C Z 5
-70-D0089 B C Z 5
-70-D0089 B C Z 5
-70-D0089 B C Z 5
-70-D0089 B C Z 5
-70-D0089 B C Z 5
-70-D0089 B C Z 5
-70-D0089 B C Z 5
-70-D0089 B C Z 5
-70-D0089 B C Z 5
-70-D0089 B C Z 5
-70-D0089 B C Z 5
-70-D0089 B C Z 5
-70-D0089 B C Z 5
-70-D0089 B C Z 5
-70-D0089 B C Z 5 MINOT CITY OF
3 J OSD09 0012 F32604-70-D0089
3 L OSD09 0019 F32604-70-D0089
3 A OSD09 0034 F32604-70-D0089
3 B OSD09 0041 F32604-70-D0089
3 C OSD09 0047 F32604-70-D0089
3 D OSD09 0059 F32604-70-D0089
3 E OSD09 0070 F32604-70-D0089
3 G OSD09 0086 F32604-70-D0089
3 G OSD09 0098 F32604-70-D0089
3 G OSD09 0112 F32604-70-D0089 332 35 8 3 4 5 P 1005 7 B 8 3 4 5 P 1005 7 B 8 3 4 5 P 1005 7 B 8 3 4 5 P 1005 7 B 8 3 4 5 P 1005 7 B 8 3 4 5 P 1005 7 B 8 3 4 5 P 1005 7 B 8 3 4 5 P 1005 7 B 8 3 4 5 P 1005 7 B 3 2 5114 000 51 3 2 5114 000 51 3 2 5112 000 51 3 2 5114 000 51 3 2 5114 000 51 UTILITIES/WATER
UTILITIES/WATER
UTILITIES/ELECTRICTY 31 25 J 1 A J 1 B 54 28 27 29 29 35 UTILITIES/WATER 8 3 4 5 P 1005 7 B 8 3 4 5 P 1005 7 B 8 3 4 5 P 1005 7 B 8 3 4 5 P 1005 7 B 8 3 4 5 P 1005 7 B 8 3 4 5 P 1005 7 B 8 3 4 5 P 1005 7 B 8 3 4 5 P 1005 7 B 8 3 4 5 P 1005 7 B UTILITIES/WATER 3 2 S114 000 S1 3 2 S114 000 S1 UTILITIES/WATER UTILITIES/WATER 3 2 5114 000 51 3 2 5114 000 51 3 2 5114 000 51 3 2 5114 000 51 3 2 5114 000 51 UTILITIES/WATER UTILITIES/WATER UTILITIES/WATER G 42 3 I OSDO9 0112 F32604-70-D0089 3 I OSDO9 0117 F32604-70-D0089 UTILITIES/WATER 34 MONTANA DAKOTA UTILITES CO MINOT AFB NDAK 619680 2332 35 B C Z 5 B C Z 5 B C Z 5 B C Z 5 3 2 5111 000 S1 3 2 5111 000 S1 3 2 5111 000 S1 3 2 5111 000 S1 3 2 5111 000 S1 3 2 5111 000 S1 332 35 8 3 4 5 A 1005 7 B 8 3 4 5 A 1005 7 B 8 3 4 5 A 1005 7 B 8 3 4 5 A 1005 7 B 8 3 4 5 A 1005 7 B 3 K OSDO9 0014 F32604-73-D0074 3 L OSDO9 0026 F32604-73-D0074 UTILITIES/GAS UTILITIES/GAS UTILITIES/GAS J 1 K J 1 L J 1 A 205 340 3 A OSDO9 0028 F32604-73-D0074 3 B OSDO9 0039 F32604-73-D0074 3 C OSDO9 0044 F32604-73-D0074 J 1 B UTILITIES/GAS UTILITIES/GAS 450 3 D 0SD09 0051 F32604-73-D0074 UTILITIES/GAS 1005 7

|                                                                                                                                                                              | ·                                                                                                                                                                 |                                                                                                                                                                          |                                             |                                              |                                                                                                                      |                                                                                                  |                                                                                                                                                                                                                                                                 |                                                |                                                                                      |                                              |                                         |                                                                               |                       |                                                                                                 |                                                    |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------|----------------------------------------------|----------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------|--------------------------------------------------------------------------------------|----------------------------------------------|-----------------------------------------|-------------------------------------------------------------------------------|-----------------------|-------------------------------------------------------------------------------------------------|----------------------------------------------------|
|                                                                                                                                                                              | 111 22222<br>AAA AAAAAA                                                                                                                                           |                                                                                                                                                                          | 5 7<br>A C 8                                |                                              | 9<br>D 10A                                                                                                           | 10B 10C                                                                                          | 11 DESCRIPTION OF                                                                                                                                                                                                                                               | CMDTY/SRV                                      |                                                                                      | 1 1<br>4 5                                   |                                         |                                                                               |                       | 222                                                                                             |                                                    |
| MONTANA DAKO<br>3 E OSDO9 00<br>3 F OSDO9 00<br>3 G OSDO9 00<br>3 H OSDO9 01<br>3 I OSDO9 01                                                                                 | 076 F32604-<br>089 F32604-<br>103 F32604-<br>113 F32604-<br>133 F32604-                                                                                           | 73-D0074<br>73-D0074<br>73-D0074<br>73-D0074                                                                                                                             | B C Z<br>B C Z<br>B C Z<br>B C Z            | 5 3<br>5 3<br>5 3<br>5 3                     | 2 \$111<br>2 \$111<br>2 \$111<br>2 \$111<br>2 \$111                                                                  | 000 S1<br>000 S1<br>000 S1<br>000 S1<br>000 S1                                                   | NDAK UTILITIES/GAS UTILITIES/GAS UTILITIES/GAS UTILITIES/GAS UTILITIES/GAS UTILITIES/GAS UTILITIES/GAS 3,395                                                                                                                                                    | 619680                                         | 2332<br>8 3<br>8 3<br>8 3<br>8 3<br>8 3<br>8 3                                       | 35<br>4 5<br>4 5<br>4 5<br>4 5<br>4 5<br>4 5 | A 1<br>A 1<br>A 1<br>A 1<br>A 1         | 005 7<br>005 7<br>005 7<br>005 7<br>005 7                                     | 8<br>8<br>8<br>8<br>8 | J 1 F                                                                                           | 289<br>183<br>94<br>74                             |
| MOUNTRAIL EL<br>3 J OSDO9 00<br>3 L OSDO9 00<br>3 L OSDO9 00<br>3 A OSDO9 00<br>3 C OSDO9 00<br>3 C OSDO9 00<br>3 D OSDO9 00<br>3 E OSDO9 00<br>3 H OSDO9 01<br>3 H OSDO9 01 | LECTRIC C00<br>013 F32604-<br>024 F32604-<br>035 F32604-<br>049 F32604-<br>049 F32604-<br>060 F32604-<br>074 F32604-<br>087 F32604-<br>092 F32604-<br>099 F32604- | PERATIVE -70-D0093 -70-D0093 -70-D0093 -70-D0093 -70-D0093 -70-D0093 -70-D0093 -70-D0093 -70-D0093 -70-D0093 -70-D0093 -70-D0093 -70-D0093 -70-D0093 -70-D0093 -70-D0093 | B C C Z Z Z Z B B C C Z Z Z B B C C Z Z Z Z | MI NOT 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | 2 5112<br>2 5112<br>2 5112<br>2 5112<br>2 5112<br>2 5112<br>2 5112<br>2 5112<br>2 5112<br>2 5112<br>2 5112<br>2 5112 | 000 S1<br>000 S1<br>000 S1<br>000 S1<br>000 S1<br>000 S1<br>000 S1<br>000 S1<br>000 S1<br>000 S1 | NDAK UTILITIES/ELECTRIC UTILITIES/ELECTRIC UTILITIES/ELECTRIC UTILITIES/ELECTRIC UTILITIES/ELECTRIC UTILITIES/ELECTRIC UTILITIES/ELECTRIC UTILITIES/ELECTRIC UTILITIES/ELECTRIC UTILITIES/ELECTRIC UTILITIES/ELECTRIC UTILITIES/ELECTRIC UTILITIES/ELECTRIC 407 | 626485 ETY ETY ETY ETY ETY ETY ETY ETY ETY ETY | 2332<br>8 33<br>8 3 3<br>8 3 3 | 35 55 55 55 55 55 55 55 55 55 55 55 55 5     | J 1 J 1 J 1 J 1 J 1 J 1 J 1 J 1 J 1 J 1 | 005 7<br>005 7<br>005 7<br>005 7<br>005 7<br>005 7<br>005 7<br>005 7<br>005 7 | 88888888888           | J 1 J<br>J 1 K<br>J 1 L<br>J 1 C<br>J 1 C<br>J 1 C<br>J 1 C<br>J 1 F<br>J 1 F<br>J 1 H<br>J 1 H | 32<br>33<br>40<br>39<br>37<br>34<br>35<br>31<br>30 |
| NORTH CENTRA<br>3 C OSDO9 00                                                                                                                                                 |                                                                                                                                                                   |                                                                                                                                                                          | всг                                         | MINOT<br>5 3                                 |                                                                                                                      | 000 S1                                                                                           | NDAK<br>UTILITIES/ELECTRIC                                                                                                                                                                                                                                      |                                                |                                                                                      |                                              | J 1                                     | 005 7                                                                         | В                     | J 1 C                                                                                           | 29                                                 |
| NORTHLAND BU<br>3 B OSDO9 00<br>3 C OSDO9 00<br>3 D OSDO9 00                                                                                                                 | 38 F32604-<br>348 F32604-<br>361 F32604-                                                                                                                          | 82-D0004<br>82-D0004                                                                                                                                                     | BCC                                         | 5 2                                          | 2 V119<br>2 V119<br>2 V222                                                                                           | 000 S1                                                                                           | NDAK<br>OTHER CARGO-FREIGH<br>OTHER CARGO-FREIGH<br>MOTOR CHARTER FOR<br>92                                                                                                                                                                                     | IT SERVICE                                     | S 8 A                                                                                | 4 4 4 4                                      | JO                                      |                                                                               | В                     |                                                                                                 | 29                                                 |
| 3 D 0 <b>SD09 0</b> 0                                                                                                                                                        | 057 F32604-<br>063 F32604-<br>067 F32604-                                                                                                                         | 83-C0011<br>83-C0017                                                                                                                                                     | D C E                                       | 5 2                                          | 2 Y161<br>2 Z161<br>2 Z161                                                                                           | 000 C2                                                                                           | NDAK<br>CONSTRUCTION/FAMIL<br>MAINT-REPAIR-ALTER<br>MAINT-REPAIR-ALTER<br>899                                                                                                                                                                                   | R/FAMILY H                                     | 8 A                                                                                  | 3 4                                          | JO                                      | 1B 1                                                                          | В                     | J 1 D                                                                                           | 41                                                 |
| NORTHWEST MA<br>3 J 08D09 00<br>3 F 08D09 00<br>3 H 08D09 01<br>3 [ 08D09 01                                                                                                 | 003 F32604-<br>080 F32604-<br>08 F32604-<br>20 F32604-                                                                                                            | 81-C0042<br>81-C0042<br>81-C0042                                                                                                                                         | E C C                                       | 5 2<br>5 2<br>5 2                            | 2 Z161<br>2 Z161<br>2 Z161<br>2 Z161                                                                                 | 000 C2<br>000 C2<br>000 C2                                                                       | NDAK MAINT-REPAIR-ALTER MAINT-REPAIR-ALTER MAINT-REPAIR-ALTER MAINT-REPAIR-ALTER 1,152                                                                                                                                                                          | R/FAMILY H                                     | 10 8 A<br>10 8 A<br>10 8 A                                                           | 7 4<br>7 4<br>7 4                            | 1 0<br>1 0                              | 1B 1                                                                          | B<br>B                | J 1 F<br>J 1 H                                                                                  | 60<br>71                                           |
| SRVEDAHL CON<br>3 G OSDOS CO                                                                                                                                                 |                                                                                                                                                                   |                                                                                                                                                                          |                                             |                                              |                                                                                                                      |                                                                                                  | NDAK<br>MAINT-REPAIR-ALTER                                                                                                                                                                                                                                      | 659600<br>R/MISSILE                            |                                                                                      |                                              | JO                                      | 1B 1                                                                          | В                     | J 1 G                                                                                           | 480                                                |

| S M<br>V O<br>C N 55555                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 1111<br>AAAA                                                                                                                                                 | 22222<br>AAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 22<br>BB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 22222                                                                                                                                        | 3 / | <br>5 7<br>A C | 8                      | 999                                      | 9<br>C                                  | 9<br>D 10A                                                                                                                                                                                                                 | 1 OB                                                              | 100                                                                             | 11 DESCRIPTION OF                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | r ci                                     | MDTY/SRVC                                      | 1 2 :                                       | 1 1                                     | 1 5                                     |                                          | 17                                                                 | 1 8 9                                   | 1<br>1 9<br>9 A                        | 2 | 2 :<br>1 : | 2<br>3 2               | 4 \$\$\$\$\$\$(000                                                                                                                     |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|-----|----------------|------------------------|------------------------------------------|-----------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------|---------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------|------------------------------------------------|---------------------------------------------|-----------------------------------------|-----------------------------------------|------------------------------------------|--------------------------------------------------------------------|-----------------------------------------|----------------------------------------|---|------------|------------------------|----------------------------------------------------------------------------------------------------------------------------------------|
| PROTEX SYS<br>3 1 OSDO9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | -83-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ·C0057                                                                                                                                       | ī   | ОС             |                        | M I NO<br>5                              |                                         |                                                                                                                                                                                                                            | 000                                                               | C2                                                                              | NDAK<br>MAINT-REPAIR-ALTE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                          |                                                |                                             |                                         |                                         | I 01                                     | 8                                                                  | 1 8                                     | 3                                      | J | 1          | ı                      | 49                                                                                                                                     |
| ROLAC ENGI<br>3 i osdog                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | NEER I<br>0131                                                                                                                                               | NG CO<br>F32604                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | -83-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ·C0056                                                                                                                                       | 9   | ) C            | Ε                      | M I NO<br>5                              |                                         |                                                                                                                                                                                                                            | 000                                                               | C2                                                                              | NDAK<br>MAINT-REPAIR-ALTE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                          |                                                |                                             |                                         |                                         | 5 01                                     | 8                                                                  | 1 6                                     | 3                                      | J | 1          | ı                      | 103                                                                                                                                    |
| SERVICEMAS<br>3 J OFSO3<br>3 L OFSO3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0007                                                                                                                                                         | F33600                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | -82-<br>-82-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | C0269                                                                                                                                        | 1   | C              | C                      | 5                                        | 2                                       | 2 \$299                                                                                                                                                                                                                    | 000                                                               | 81                                                                              | NDAK<br>OTHER HOUSEKEEPIN<br>OTHER HOUSEKEEPIN<br>237                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | NG S                                     | 029441 2<br>SERVICES<br>SERVICES               | 8                                           | 4 7                                     | 5 (                                     | 10                                       | 13                                                                 | 1 1                                     | 9<br>3                                 | j |            |                        | <b>5</b> 9<br>1 <b>7</b> 8                                                                                                             |
| SOURIS RIV<br>3 L OYGO2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                              |     |                | z                      | M I NO<br>5                              | T .                                     | AFB<br>2 S113                                                                                                                                                                                                              | 000                                                               | <b>S</b> 1                                                                      | NDAK<br>UTILITIES/TELEPHO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                          | 808415 2<br>AND-OR C                           |                                             |                                         |                                         | A 10                                     | 05                                                                 | 7 (                                     | В                                      | j | 3          | L                      | 33                                                                                                                                     |
| STRUCTURES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                                              | F32604                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | -83-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | ·C0023                                                                                                                                       | ď   | c              |                        | M I NC<br>5                              |                                         |                                                                                                                                                                                                                            | 000                                                               | C2                                                                              | NDAK<br>MAINT-REPAIR-ALTE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                          | 840690 2<br>OTHER WAR                          |                                             |                                         |                                         | J 01                                     | В                                                                  | 1 1                                     | В                                      | J | 1          | F                      | 151                                                                                                                                    |
| VALLEY CAR<br>3 D OSDO9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                              | F32604                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | -83-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | C0015                                                                                                                                        | 6   | E C            |                        | M I NO<br>5                              | 7 .<br>2 .                              | AFB<br>2 8040                                                                                                                                                                                                              | 000                                                               | C9E                                                                             | NDAK<br>ADHESIVES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | (                                        | 051979 2                                       | 332<br>8                                    | 3<br>A 3                                | 5<br>4 .                                | J 01                                     | В                                                                  | 1 1                                     | В                                      | J | 1          | D                      | 37                                                                                                                                     |
| VALLEY IND<br>3 K OSDO9<br>3 L OSDO9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0007                                                                                                                                                         | F32604                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | -83-<br>-83-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | C0007                                                                                                                                        | 2 [ | C              | C                      | M I NO<br>5<br>5                         | 2                                       | 2 S201                                                                                                                                                                                                                     | 000                                                               | S1<br>S1                                                                        | NDAK<br>CUSTODIAL - JANIT<br>CUSTODIAL - JANIT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | TOR                                      | 088154 2<br>IAL<br>IAL                         | 8 .                                         | ΑЗ                                      | 4 .                                     | J 01<br>J 01                             | 8<br>B                                                             | 1 1                                     | 3<br>3                                 |   | 1          |                        | 50<br>50                                                                                                                               |
| 3 C OSDOS<br>3 D OSDOS<br>3 E OSDOS<br>3 F OSDOS<br>3 G OSDOS<br>3 H OSDOS<br>3 I OSDOS<br>3 J OSDOS<br>3 J OSDOS<br>3 L OSDOS<br>3 A OSDOS<br>3 A OSDOS<br>3 B OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>3 D OSDOS<br>4 D OSDOS<br>4 D OSDOS<br>4 D OSDOS<br>4 D OSDOS<br>5 D OSDOS<br>5 D OSDOS<br>5 D OSDOS<br>5 D OSDOS<br>5 D OSDOS<br>5 D OSDOS<br>5 D OSDOS<br>5 D OSDOS<br>5 D OSDOS<br>5 D OSDOS<br>5 D OSDOS<br>5 D OSDOS<br>5 D OSDOS<br>5 D OSDOS<br>5 D OSDOS<br>5 D OSDOS<br>5 D OSDOS<br>5 D OSDOS<br>5 D OSDOS<br>5 D OSDOS<br>5 D OSDOS<br>5 D OSDOS<br>5 D OSDOS<br>5 D OSDOS<br>5 D OSDOS<br>5 D OSDOS<br>5 D OSDOS<br>5 D OSDOS<br>6 D OSDOS<br>6 D OSDOS<br>6 D OSDOS<br>6 D OSDOS<br>6 D OSDOS<br>6 D OSDOS<br>6 D OSDOS<br>6 D OSDOS<br>6 D OSDOS<br>6 D OSDOS<br>6 D OSDOS<br>6 D OSDOS<br>6 D OSDOS<br>6 D OSDOS<br>6 D OSDOS<br>6 D OSDOS<br>6 D OSDOS<br>6 D OSDOS<br>6 D OSDOS<br>6 D OSDOS<br>6 D OSDOS<br>6 D OSDOS<br>6 D OSDOS<br>7 D OSDOS<br>7 D OSDOS<br>7 D OSDOS<br>7 D OSDOS<br>7 D OSDOS<br>7 D OSDOS<br>7 D OSDOS<br>7 D OSDOS<br>7 D OSDOS<br>7 D OSDOS<br>7 D OSDOS<br>7 D OSDOS<br>7 D OSDOS<br>7 D OSDOS<br>7 D OSDOS<br>7 D OSDOS<br>7 D OSDOS<br>7 D OSDOS<br>7 D OSDOS<br>7 D OSDOS<br>7 D OSDOS<br>7 D OSDOS<br>7 D OSDOS<br>7 D OSDOS<br>7 D OSDOS<br>7 D OSDOS<br>7 D OSDOS<br>7 D OSDOS<br>7 D OSDOS<br>7 D OSDOS<br>7 D OSDOS<br>7 D OSDOS<br>7 D OSDOS<br>7 D OSDOS<br>7 D OSDOS<br>7 D OSDOS<br>7 D OSDOS<br>7 D OSDOS<br>7 D OSDOS<br>7 D OSDOS<br>7 D OSDOS<br>7 D OSDOS<br>7 D OSDOS<br>7 D OSDOS | 0004<br>0016<br>0021<br>0030<br>0037<br>0046<br>0056<br>0071<br>0104<br>0113<br>0005<br>0134<br>0005<br>0012<br>0029<br>0036<br>0043<br>0053<br>0066<br>0078 | F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F32604<br>F3 | - 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70-<br>- 70- | 00085<br>00085<br>00085<br>00085<br>00085<br>00085<br>00085<br>00085<br>00085<br>00085<br>00090<br>00090<br>00090<br>00090<br>00090<br>00090 |     |                | 2222222222222222222222 | MI 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | T 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | AFB 2 S112 2 S1112 | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00 | S1<br>S1<br>S1<br>S1<br>S1<br>S1<br>S1<br>S1<br>S1<br>S1<br>S1<br>S1<br>S1<br>S | NDAK UTILITIES/ELECTRI UTILITIES/ELECTRI UTILITIES/ELECTRI UTILITIES/ELECTRI UTILITIES/ELECTRI UTILITIES/ELECTRI UTILITIES/ELECTRI UTILITIES/ELECTRI UTILITIES/ELECTRI UTILITIES/ELECTRI UTILITIES/ELECTRI UTILITIES/ELECTRI UTILITIES/ELECTRI UTILITIES/ELECTRI UTILITIES/ELECTRI UTILITIES/ELECTRI UTILITIES/ELECTRI UTILITIES/ELECTRI UTILITIES/ELECTRI UTILITIES/ELECTRI UTILITIES/ELECTRI UTILITIES/ELECTRI UTILITIES/ELECTRI UTILITIES/ELECTRI UTILITIES/ELECTRI UTILITIES/ELECTRI UTILITIES/ELECTRI UTILITIES/ELECTRI UTILITIES/ELECTRI | CT CT CT CT CT CT CT CT CT CT CT CT CT C | 916065 2 Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y | 2<br>33 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 344444444444444444444444444444444444444 | 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 1 10 10 10 10 10 10 10 10 10 10 10 10 10 | 055<br>055<br>055<br>055<br>055<br>055<br>055<br>055<br>055<br>055 | 777777777777777777777777777777777777777 | 33333333333333333333333333333333333333 |   |            | KLABCDEFGHIIJKLABCDEFG | 54<br>57<br>64<br>74<br>74<br>77<br>62<br>64<br>59<br>55<br>57<br>61<br>59<br>40<br>40<br>44<br>44<br>44<br>45<br>39<br>46<br>41<br>44 |

|                                                                                                                                      |                                                                                                      |                                                                                                |                                          |          |             |                                         |                                                                      |                                        |                                               |                                                                                                   |                                                                       |                                         |                       |                                |       |                                      |                  |                       | <b>.</b> . <b>.</b> |                   |        |                                              |
|--------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|------------------------------------------|----------|-------------|-----------------------------------------|----------------------------------------------------------------------|----------------------------------------|-----------------------------------------------|---------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|-----------------------------------------|-----------------------|--------------------------------|-------|--------------------------------------|------------------|-----------------------|---------------------|-------------------|--------|----------------------------------------------|
| S M<br>V 0 111<br>C N 55555 AAA                                                                                                      | 1 222222<br>A AAAAAA                                                                                 | 22 22222<br>BB CCCCC 3                                                                         | 5 A                                      | 7<br>C 8 | 999         | 9 9<br>C D                              | 10A                                                                  | 10B                                    | 100                                           | : 11 DESCRIPTION OF                                                                               | CMDTY/SF                                                              | RVC 2                                   | 1<br>3                | 1 1<br>4 5                     | 1     | 1' 7                                 | 1<br>8           | 1<br>1 9<br>9 A       | 2 :                 | 2 2               | 24     | \$\$\$\$\$\$(000)                            |
| VERENDRYE ELE<br>3 H OSDO9 0093<br>3 H OSDO9 0103<br>3 I OSDO9 0114<br>3 I OSDO9 013                                                 | 2 F32604<br>5 F32604<br>4 F32604<br>5 F32604                                                         | DPERATIVE<br>-70-D0090 2<br>-70-D0090<br>-70-D0090<br>-70-D0090<br>CONTRACTOR                  | B (B (B (B (B (B (B (B (B (B (B (B (B (B |          | 5<br>5<br>5 | 3 2<br>3 2<br>3 2<br>3 2                | S112<br>S112<br>S112<br>S112                                         | 000<br>000<br>000                      | S1<br>S1<br>S1                                | NDAK<br>UTILITIES/ELECTRI<br>UTILITIES/ELECTRI<br>UTILITIES/ELECTRI<br>UTILITIES/ELECTRI<br>1,368 | 916065<br>CTY<br>CTY<br>CTY<br>CTY                                    | 233;<br>8<br>8<br>8<br>8                | 2<br>3<br>3<br>3<br>3 | 35<br>4 5<br>4 5<br>4 5<br>4 5 | 1     | 1005<br>1005<br>1005<br>1005         | 7<br>7<br>7<br>7 | B<br>B<br>B           | J<br>J              | 1 G<br>1 H<br>1 I | 3<br>1 | 44 -<br>40<br>41<br>43                       |
|                                                                                                                                      | 9 F32604-                                                                                            |                                                                                                | D (                                      | E        | 5           | 2 2                                     | Z161                                                                 | 000                                    | CS                                            | NDAK<br>MAINT-REPAIR-ALTE<br>16,029                                                               |                                                                       |                                         |                       |                                | J     | 01B                                  | 1                | В                     | J                   | 1 E               | :      | 559                                          |
| NERLAND 01L !!<br>4 K 00600 066<br>4 E 00600 248                                                                                     | 8 DLA600-<br>5 DLA600-                                                                               | 83-D4357                                                                                       | E                                        | В        | 5           | 3 2                                     | 9140                                                                 | 000                                    | ASA<br>ABA                                    | NDAK<br>Liguid Propellant<br>FUEL GILS<br>1,984                                                   | S & FUEL                                                              | PE 6                                    | Α                     | 3 3                            | J     | 0000                                 | 0                |                       | K<br>K              | 1 J               | )      | 1,733<br>251                                 |
| 1 L 0ZD11 005<br>1 L 0ZD11 012<br>1 A 0ZD11 017<br>1 C 0ZD11 028<br>1 E 0ZD11 049<br>1 E 0ZD11 049<br>1 G 0ZD11 058<br>1 I 0ZD11 073 | 1 DCA200-<br>1 DCA200-<br>9 DCA200-<br>9 DCA200-<br>1 DCA200-<br>2 DCA200-<br>2 DCA200-<br>4 DCA200- | XX-00000<br>XX-00000<br>XX-00000<br>XX-00000<br>XX-00000<br>XX-00000<br>XX-00000<br>CONTRACTOR | B (B (B (B (B (B (B (B (B (B (B (B (B (B |          | 5555555     | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | \$113<br>\$113<br>\$113<br>\$113<br>\$113<br>\$113<br>\$113<br>\$113 | 000<br>000<br>000<br>000<br>000<br>000 | \$1<br>\$1<br>\$1<br>\$1<br>\$1<br>\$1<br>\$1 | UTILITIES/TELEPHO<br>UTILITIES/TELEPHO<br>UTILITIES/TELEPHO<br>228                                | NE AND-OF NE AND-OF NE AND-OF NE AND-OF NE AND-OF NE AND-OF NE AND-OF | 2 C C C C C C C C C C C C C C C C C C C | 3 3 3 3 3 3 3         | 4 5 5 4 5 5 4 5 5 4 5 5        | 44444 | 1005<br>1005<br>1005<br>1005<br>1005 | 7 7 7 7 7        | B<br>B<br>B<br>B<br>B | 1 1 1 1 1 1         | 1 K               |        | 28<br>28<br>29<br>28<br>31<br>27<br>28<br>29 |
| 5 D OCW45 007                                                                                                                        | 3 DACW45-                                                                                            | -83-C0173<br>CITY                                                                              | TOT                                      | C E      | 5           | 22                                      | Y219<br>9                                                            | 000                                    | C2                                            |                                                                                                   | R CONSER                                                              | /AT 8                                   | A                     | 3 4                            | J     | 01B                                  | 1                | В                     | J                   | 1 [               | )      | 69                                           |
| ASSOCIATED IND<br>5 I OCW45 0172                                                                                                     | DUSTRIAL<br>2 DACW45                                                                                 | CONTRACTIN<br>83~CO360                                                                         | B (                                      | E        | RIVE        | RDA<br>2 2                              | LE<br>Y219                                                           | 000                                    | cz                                            | NDAK<br>CONSTRUCTION/OTHE                                                                         | 070473<br>R CONSER                                                    | 289<br>AT 8                             | D<br>A                | 35<br>3 4                      | J     | 01B                                  | 1                | В                     | J                   | 1 1               |        | 50                                           |
| COFELLS PLUMB!<br>5 H OCW45 0094                                                                                                     | ING & HEA<br>4 DACW45-                                                                               | TING INC                                                                                       | ס מ                                      | ) E      | RIVE        | RDA<br>2 2                              | LE<br>1119                                                           | 000                                    | C2                                            | NDAK<br>CONSTRUCTION/OTHE                                                                         | 070768<br>R ADMIN 8                                                   | 289<br>\$ \$ 8                          | O <sub>A</sub>        | 35<br>3 4                      | J     | 01B                                  | 1                | в                     | J                   | 1 E               |        | 67                                           |
| GIERMAN EWALD<br>5 B OCW45 0051                                                                                                      | DACW45                                                                                               | 82-C0088                                                                                       | E                                        | С        | RIVE        | RDA<br>2 2                              | LE<br>S205                                                           | 000                                    | S1                                            | NDAK<br>GARBAGE COLLECTIO                                                                         | 390775<br>N                                                           | 289<br>8                                |                       |                                | j     | 018                                  | 1                | В                     | J                   | 1 8               | ,      | 29                                           |
|                                                                                                                                      |                                                                                                      |                                                                                                |                                          |          |             |                                         |                                                                      |                                        |                                               | NDAK<br>CONSTRUCTION/HIGH                                                                         |                                                                       |                                         |                       |                                | J     | 01B                                  | 1                | В                     | J                   | 1 6               | ,      | 369                                          |
| 5 H 0CW45 0143                                                                                                                       | 2 DACW45-<br>3 DACW45-<br>B DACW45-                                                                  | 82-C0219<br>83-C0271                                                                           | D 0                                      | CE       | 5 ;<br>5 ;  | 2 2<br>2 2<br>2 2                       | Y245<br>Y244<br>Y159                                                 | 000                                    | C2                                            | NDAK<br>CONSTRUCTION/WATE<br>CONSTRUCTION/SEWE<br>CONSTRUCTION/OTHE<br>805                        | R SUPPLY<br>RAGE & W/                                                 | 8<br>AST 8                              | A                     | 7434                           | Ĵ     |                                      | 1                | В                     |                     | i i               | i      | 730<br>25<br>50                              |

| 5 M<br>V 0<br>C N |              |       |          |     |      | 22222<br>CCCCC |     |    |            |     |      | 9 9   |     | A<br> | 108 | 100        | 11 DE        | SCRIP    | TION   | ØF       | CMDTY | /SRV |      |     | 4 5        |          | 1717 | 7 8 | 9  | 1<br>9 2<br>A 0 | 2 | 3 2 | 4 \$\$\$\$\$\$(00 |
|-------------------|--------------|-------|----------|-----|------|----------------|-----|----|------------|-----|------|-------|-----|-------|-----|------------|--------------|----------|--------|----------|-------|------|------|-----|------------|----------|------|-----|----|-----------------|---|-----|-------------------|
| MEST              | LEY DO       | NSTRI | CTION    | Cri |      |                |     |    |            |     | I VE | RDA   | , F |       |     |            |              | IDAK     |        |          | 0024  | 53   | 289  | 'n  | 25         |          |      |     |    |                 |   |     |                   |
| 5 1               | OCW45        | 0192  | DACW     | 15- | 83-  | C0434          | 1   | E  | C E        | 5   |      | 2 2   | YZ  | 49    | 000 | сs         |              |          |        |          |       | ÎTIE | S 8  | A   | 3 4        | IJ       | OIB  | 1   | В  | J               | 1 | ı   | 65                |
|                   | ERSON        |       |          |     |      |                |     |    |            |     |      |       | LE  |       |     |            |              | DAK      |        |          | 6788  |      | 289  |     |            |          |      |     |    |                 |   |     |                   |
| 5 F               | OCW45        | 0113  | DACW     | 15- | 83-  | C0235          | 1   | D  | CE         | . 5 |      | 2 2   | Y2  | 45    | 000 | CS         | CONST        | RUCTI    | ON/W   | ATER     | SUPP  | LY   | е    | A   | 3 4        | ıJ       | 01B  | 1   | В  | J               | 1 | F   | 35                |
|                   | AC ENG       |       |          |     |      |                |     | _  |            |     |      | RDA   |     |       |     |            |              | DAK      |        |          | 0017  |      |      |     |            |          |      |     | _  | _               |   | _   | _                 |
|                   |              |       |          |     |      | C0257          |     |    |            |     |      |       |     |       |     |            | MAINT        |          |        |          |       |      |      |     |            |          |      |     |    |                 | 1 | G   | 6<br>2            |
|                   |              |       |          |     |      | ITRACTO        |     |    | TAL        |     |      |       |     | 2     |     |            | 93           | 1        |        |          |       |      |      |     |            |          |      |     |    |                 |   |     |                   |
|                   | EN CON       |       |          |     |      |                |     |    |            |     |      |       | LE  |       |     |            |              | DAK      |        |          | 8317  |      |      |     |            |          |      |     |    |                 |   |     |                   |
|                   |              |       |          |     |      | C0158          |     |    | CE         |     |      |       |     |       |     |            | CONST        |          |        |          |       |      |      |     |            |          |      |     |    |                 | 1 |     | 29<br>23          |
| • -               | 00,40        | 9071  | <u>.</u> |     | CON  | TRACTO         | R ' | TO | TAL        |     |      | _     | _   | 2     |     | -          | 520          | ı        | 0117 0 | -W       | AUL 4 | */// | ,, , |     | , -        |          | OID  | ,   | 13 | J               | ' | ~   | 23                |
|                   |              |       |          |     |      | CITY           |     | TO | TAL        | •   |      |       | 1:  | 3     |     |            | 2,908        | ,        |        |          |       |      |      |     |            |          |      |     |    |                 |   |     |                   |
|                   | - 01L        |       |          |     |      |                | _   | _  |            | V   | 4LL  | EY    | CIT | 4     |     |            | N            | IDAK     |        |          | 0520  | 37   | 340  | ٥   | 35         |          |      |     |    |                 |   |     |                   |
| 4 K               | 00600        | 0638  | DLAGO    | 10- | 82^  | D4400          |     | E  | с в        | 5   |      | 3 2   | 91  | 40    | 000 | ABA        | FUEL         | GILS     |        |          |       |      | 6    | Α   | 3 3        | 3 J      | 0000 | 0   |    | K               | 1 | J   | 8                 |
|                   | ER COM       |       |          |     |      |                |     |    |            |     |      | TLA   |     |       |     |            |              | DAK      |        | <b>.</b> | 0764  |      |      |     |            |          |      |     | _  |                 |   |     |                   |
|                   | OZD11        |       |          |     |      |                |     |    | C Z        |     |      |       |     |       | 000 | SI         |              | TIES/    |        |          |       |      |      |     |            |          |      |     |    |                 | 1 |     | 4                 |
|                   | OZDII        |       |          |     |      |                |     |    | čź         |     |      |       |     |       | 000 |            |              | TIES/    |        |          |       |      |      |     |            |          |      |     |    |                 | ì |     | 4                 |
|                   | OZDII        |       |          |     |      |                |     |    | ČŽ         |     |      |       |     |       | 000 |            |              | TIES/    |        |          |       |      |      |     |            |          |      |     |    |                 | ì |     | 4                 |
|                   | 0Z011        |       |          |     |      |                |     |    | ēź         |     |      |       |     |       | 000 |            |              | TIES/    |        |          |       |      |      |     |            |          |      |     |    |                 | í |     | 4                 |
| 1 D               | <b>0ZD11</b> | 0340  | DCASC    | 00- | XX   | 20000          |     |    | cz         |     |      |       |     |       | 000 |            |              | TIES     |        |          |       |      |      |     |            |          | 1005 |     | _  |                 | i |     | 4                 |
|                   |              |       |          |     |      | 00000          | ŧ   | В  | C Z        | 5   |      | 2 2   | 81  | 13    | 000 | 51         | UTILI        | TIES!    | TELE   | PHON     | E AND | -OR  | C 5  | 3   | 4 5        | 5 A      | 1005 | 5 7 | В  | Š               | 1 | ā   | 4                 |
|                   |              |       |          |     |      | 00000          |     |    | c z        |     |      |       |     |       | 000 |            | UTILI        | TIES/    | TELE   | PHON     | E AND | -or  | C 5  | 3   | 4 5        | 5 A      | 1005 | 5 7 | В  | J               | 1 | E   | 4                 |
| 1 6               | 02011        | 0646  | DCASC    | 00- | XX~  | 00000          |     |    |            |     |      |       |     |       | 000 |            |              | TIES/    |        |          |       |      |      |     |            |          |      |     |    | J               | 1 | ۴   | 4                 |
|                   |              |       |          |     |      | 00000          |     |    | Ç Z        |     |      |       |     |       | 000 |            |              | TIES/    |        |          |       |      |      |     |            |          |      |     |    |                 | 1 |     | 14                |
| , ,               | UZD11        | 0804  | UCAZO    |     |      | OOOOO          |     |    | C Z<br>Tal |     |      |       | S1  |       | 000 | <b>S</b> 1 | UTILI<br>517 | TIES/    | TELE   | PHON     | E AND | -OR  | C 5  | 3   | 4 5        | <b>A</b> | 1005 | 5 7 | В  | ĭ               | 1 | Н   | 4                 |
| 1001              | ID ENG       | INECO | ING TE   |     | 1 NO | OF NO          |     |    |            |     |      | , . ~ | ON  |       |     |            | ·            | DAK      |        |          | 0000  | ~~   |      | _   | ~~         |          |      |     |    |                 |   |     |                   |
|                   |              |       |          |     |      |                | 7AK |    | ^ =        |     |      |       |     | 00    | 000 | 61         | STHER        |          | DAL 1  | DECM     | 0892  |      |      |     |            | . ,      | 018  |     | ь. |                 | • | J   |                   |
|                   |              |       |          |     |      |                | į   |    |            |     |      | , ,   | FO  | 20    |     | S)         | OTHER        | וט (אפני | RAL I  | 753U     | UNCES | MAN  | 1A 0 | · A | 2 4        | , ,      | 018  | - ; | 0  |                 | ; |     | 4:                |
|                   |              | 2000  | 200M-    |     |      | TRACTO         |     |    |            |     |      |       |     |       | 500 | J (        | 78           |          | - NA   | 1000     | ONUES | UMN  | 0    | ^   | <b>3</b> 4 |          | JIB  | 1   | 0  | J               | • | J   | 3                 |
|                   |              |       |          |     |      | STATE          |     |    | TAL        |     |      |       | 40  |       |     | 1          | 36,513       |          |        |          |       |      |      |     |            |          |      |     |    |                 |   |     |                   |

2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 6 5 A 1015 1 B 2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 C 0000 0 2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 C 0000 0 2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 6 3 C 0000 0

ם

G

OAEO7

OAE07

OAEO7 3206 DAAEO7-83-C0680 OAEO7 4813 DAAEO7-83-C0680

OAE07 4078 DAAE07-83-C1151

3620 DAAE07-83-C0946

6605 DAAE07-83-C1151

BH006 5006

BH006 3940

BH006 3940 BH006 5006

**BH006** 

5006

N00024-83-C6186

N00024-83-C6186

N00024-83-C6186

JA111 0145 N00104-82-C3456 JA111 2011 N00104-83-C1227

N00024-83-C6186 2

A 1001 5 A A 1001 5 B A 1007 5 A A 1007 5 B B 1026 5 A A 1015 1 B

5555

3,382

3,283

3,382

3.283

3,382

SM V 0 1111 222222 22 22222 5 7 9 9 C 0 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) GOODRICH B F CO 1 G OAEO7 4447 DAAEO7-83-C1303 1 H OAEO7 6054 DAAEO7-83-C1303 1 L OAHO1 0183 DAAHO1-83-C0167 1 L OAHO1 0329 DAAHO1-83-C0162 AKRON E 0AJ09 1535 DAAJ09-83-CB005 DAAJ09-83-CB968 OAJ09 2577 OAJO9 3045 F34601-80-G0391 OAJO9 3649 F34601-80-G0391 32 67 F34601-80-90391 F34601-80-90391 F34601-80-90381 OAJO9 4544 OAJO9 4929 42 28 38 G 1 JA100 9449 F34601-80-G0381 JA100 A252 F34601-80-90391 JA100 A253 F34601-80-60391 JA100 A254 F34601-80-60391 JA100 B044 F34601-80-60391 1 191 205 F34601-80-90391 F34601-80-90391 378 302 JA100 C298 JA100 C361 JA100 C528 JA100 C728 F34601-80-G0391 F34601-80-G0391 28 193 JA100 E057 F34601-80-G0391 JA100 E065 F34601-80-G0391 JA100 F223 F34601-80-G0391 72 25 В 1 JA100 F223 JA100 F226 F34601-80-G0391 146 JA100 H154 F34601-80-G0391 69 JA100 A405 JA100 A412 JA100 A417 JA100 A418 F34601-80-90391 90 F34601-80-G0391 68 F34601-80-G0391 F34601-80-G0391 F34601-80-G0391 1 E 116-Ε 1 175 JA100 A668 1,035 JA100 A897 F34601-80-90391 JA100 A945 F34601-80-90391 JA100 L885 F34601-80-90391 BH006 2569 N00024-75-C6126 BH000 9379 N00024-75-C6126 E 181 235 н 72 150 B C A A B C A A 100 н 1 200 5 A 5 A N00024-75-C6126 N00024-75-C6126 BBBBBBCCCCCCBC UNDERWATER SOUND EQUIPMENT UNDERWATER SOUND EQUIPMENT BH006 A120 5845 000 A7 1001 300 71 316 BH008 B279 5845 000 A7 B 1 1001 5 A 5845 000 A7 5845 000 A7 5840 000 A7 BH006 B280 N00024-75-C6126 UNDERWATER SOUND EQUIPMENT 1001 5 A 1001 5 A 5 A 14 1 B 5 A 14 1 B 5 A 1026 5 A 5 A 1001 5 B RADAR EQUIPMENT EXCEPT AIRBO 8 A
RADAR EQUIPMENT EXCEPT AIRBO 8 A
RADAR EQUIPMENT EXCEPT AIRBO 8 A
UNDERWATER SOUND EQUIPMENT 8 A N00024-82-C6102 N00024-82-C6102 C BH006 3821 BH006 6447 334 NGO024-82-C6102 NGO024-83-C6186 NGO024-83-C6186 BH006 9597 5840 000 A7 5845 SCW A7 167 3,283 222222222 BH006 3940

UNDERWATER SOUND EQUIPMENT UNDERWATER SOUND EQUIPMENT

UNDERWATER SOUND EQUIPMENT

INSTALLATION OF EQ/COMMUNICA 8 A INSTALLATION OF EQ/COMMUNICA 8 A MARINE HARDWARE AND HULL ITE 8 A SMALL CRAFT 8 E

5845 SCW

5845 SCW

5845 SCW

NOSS SCW A7

2040 000 A3 1940 000 A3

A7 A7

N00363-63-C7013 N00363-83-C8063 N00406-83-C1986 F34601-80-G0391

F34601-80-G0391 F34601-80-G0391

F34601-80-90391

F34601-80-G0391

0653 F34601-80-G0391 D OFD02 0776 F34601-80-90391

D OFD02 0887 F34601-80-90391

F433

2 I QA120 0607

3 L OFE03 0277 3 L OFE03 0278

c OFE03

K 0FE03 0190

B 0FF03 0547

OFE03 0426

1001 5 B

1001 6 B

1015 4 B 4 B 1002

1015 4 B

1002 4 B

1013 4 B

1013

5 A 1002 5 A 1002

33

40 31

31 54

29

59

205

SM 1111 222222 22 22222 5 7 9 9 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) RON

2 2 J042 000 A9 MAINT-REPAIR OF EQ/FIRE-RESC 8 A 3 5 D 02 1 B
2 2 J042 000 A9 MAINT-REPAIR OF EQ/FIRE-RESC 8 A 3 5 D 02 1 B
2 2 J042 000 A9 MAINT-REPAIR OF EQ/FIRE-RESC 8 A 3 5 D 02 1 B
2 2 4220 000 A9 MAINT-REPAIR OF EQ/FIRE-RESC 8 A 3 5 A 02 1 B
2 2 1630 APC A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 3 5 A 1015 5 B
2 2 1630 AFU A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 3 5 A 1015 5 B
2 2 1630 AFU A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 3 5 A 1015 5 B
2 2 1630 AFU A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 3 5 A 1015 5 B
2 2 1630 AFU A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 3 5 A 1015 5 B
2 2 1630 AFU A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 3 5 A 1015 5 B
2 2 1630 AFU A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 3 5 A 1015 5 B
2 2 1630 AFU A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 3 5 A 1015 5 B
2 2 1630 AFU A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 3 5 A 1015 5 B
2 2 1630 AFU A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 3 5 A 1015 5 B
2 2 1630 AFU A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 3 5 A 1015 5 B
2 2 1630 AFU A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 3 5 A 1015 5 B
2 2 1630 AFU A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 3 5 A 1015 5 B
2 2 1630 AFU A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 3 5 A 1015 5 B
2 2 1630 AFU A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 3 5 A 1015 5 B
2 2 1630 AFU A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 3 5 A 1015 5 B
2 2 1630 AFU A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 3 5 A 1015 5 B
2 2 1630 AFU A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 3 5 A 1015 5 B
2 2 1630 AFU A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 3 5 A 1015 5 B
2 2 1630 AFU A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 3 5 A 1015 5 B
2 2 1630 AFU A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 3 5 A 1015 5 B
2 2 1630 AFU A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 3 5 A 1015 5 B
2 2 1630 AFU A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 3 5 A 1015 5 B
2 2 1630 AFU A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 3 5 A 1015 5 B
2 2 1630 AFU A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 3 5 A 1015 5 B
2 2 1630 AFU A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 3 5 A 1015 5 B
2 2 1630 AFU A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 3 5 A 1015 5 B
2 2 1630 AFU A1A AIRCRAFT WHEEL AND BR GOODRICH B F CO 2 E RA100 0597 N00189-83-C0402 2 I RA100 1061 N00189-83-C0530 2 F JA100 K458 N00383-82-C1515 2 J JA100 A167 N00383-82-C4324 AKRON 430 58 49 2 J JA100 A167 N00383-82-04324 2 L JA100 B901 N00383-82-05597 2 E JA100 A743 N00383-82-05965 2 E JA100 A743 N00383-82-06518 2 L JA100 C434 N00383-83-00018 2 J JA100 B267 N00383-83-00016 30 63 2,354 2 J JA100 B267 N00383-83-C0042 2 E JA100 A759 N00383-83-C0056 2 E JA100 A759 N00383-83-C0057 69 224 225 2 J JA100 A237 N00383-83-C00305 2 E JA100 A741 N00383-83-C0636 2 E JA100 L083 N00383-83-C4816 2 E JA100 A967 N00383-83-C6616 35 54 2 G JA100 L083 N00383-83-C4616 2 E JA100 A967 N00383-83-C6016 2 L JA100 B962 N00383-83-C6073 2 L JA100 E647 N00383-83-C6174 2 A JA100 E607 N00383-83-C6174 2 A JA100 E661 N00383-83-C6216 2 B JA100 E661 N00383-83-C6217 2 C JA100 F658 N00383-83-C6353 2 C JA100 F658 N00383-83-C6451 60 39 228 270 33 114 2 D JA100 G504 N00383-83-C6486 2 D JA100 G739 N00383-83-C6486 2 C JA100 G317 NG0383-83-C6500 437 2 D JA100 9317 N00383-83-66500 2 D JA100 9519 N00383-83-66506 2 D JA100 9781 N00383-83-66510 2 G JA100 KSS5 N00383-83-66510 69 119 60 53 49 2 D JA100 H158 N00383-83-C6547 F JA100 N00383-83-C6547 J806 E JA100 H418 N00383-83-C6552 F JA100 J690 N00383-83-C6722 51 2 F JA100 J758 N00383-83-C6724 2 G JA100 L084 N00383-83-C6879 31 H JA100 L552 N00383-83-C6901 206 2 1 JA100 M745 2 H JA100 M209 109 41 51 M745 N00383-83-C6994 N00383-83-C7007 2 1630 AFU A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 3 5 A 2 1630 AFU A1B AIRCRAFT WHEEL AND BRAKE SYS 8 A 6 5 A 2 2 1630 AFC A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 3 5 A 2 2 1630 OOO A1C AIRCRAFT WHEEL AND BRAKE SYS 8 A 3 5 A 2 2 JOSB 0OO SI MAINT-REPAIR OF EQ/COMMUNICA 8 4 3 5 A 2 2 3120 ACA A1A BEARINGS PLAIN UNMOUNTED 8 A 4 5 A 2 2 1630 ACA A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 2 2 1630 AFC A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 2 2 1630 AFC A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 2 2 1630 AFC A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 2 2 1630 AFC A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 2 2 1630 AFC A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 2 2 1630 AFC A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 2 1630 AFC A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 2 1630 AFC A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 2 1630 AFC A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 2 1630 AFC A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 2 1630 AFC A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 2 1560 ACC A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 2 I JA100 N539 2 H JA100 M206 N00383-83-C7007 N00383-83-C7015 1015 5 B 1015 5 B

|     |       |       |        |     |            |      |       |       |     |   |         |     |     |           |          |      |            |       |     |          |      |      | ·     |     |    |                                              |
|-----|-------|-------|--------|-----|------------|------|-------|-------|-----|---|---------|-----|-----|-----------|----------|------|------------|-------|-----|----------|------|------|-------|-----|----|----------------------------------------------|
| 8 1 |       |       |        |     |            |      |       |       |     |   |         |     |     |           |          |      |            |       |     |          |      |      | 1     |     |    |                                              |
| V 6 |       | 1111  | 222222 | 22  | 22222      | 5    | 7     |       | 8   | 9 |         |     |     |           |          |      |            | , ,   | 1 1 | 1 1      |      | 1 :  | 192   | ? 2 | 2  |                                              |
| 6 1 | 55555 | AAAA  | AAAAAA | BB  | ccccc 3    | i A  | C     | 8 999 | С   | D | 1 OA    | 10B | 100 | 11 DESCRI | PTION (  | OF ( | CMDTY/SRV  | 2:    | 34  | 5 6      | 1717 | 8 9  | 9 A C | 1   | 3  | 24 \$\$\$\$\$\$(000)                         |
|     |       |       |        | ~   |            |      |       |       |     |   |         |     |     |           |          |      |            |       |     |          |      |      |       |     |    |                                              |
|     |       |       |        |     |            |      |       |       |     |   |         |     |     |           |          |      |            |       |     |          |      |      |       |     |    |                                              |
|     |       |       |        |     |            |      |       |       |     |   |         |     |     |           |          |      |            |       |     |          |      |      |       |     |    |                                              |
| GOC | DRICH | 3 F C | •      |     |            |      |       | AKR   | NC  |   |         |     |     | OHIO      |          |      | 401100     | 070   | 36  | 3        |      |      |       |     |    |                                              |
| 3 E | OFD04 | 0610  | F34601 | -80 | -G0391     | В    | Ü     | A 1   | 2   | 2 | 1650    | 000 | AIC | AIRCRAFT  | HYDRAUI  | LIC  | VACUUM DE  | E 8 E | E 4 | 5 A      | 02   | 6 6  | 3 J   | 1   | Ε  | 26<br>97<br>82<br>58                         |
| 3 E | OFE03 | 0847  | F34601 | -80 | -G0391     |      | Ċ     |       |     |   |         |     |     | TIRES AND |          |      |            |       |     |          |      |      |       |     | E  | 97                                           |
|     |       |       | F34601 |     |            |      |       | A 1   |     |   |         |     |     | AIRFRAME  |          |      |            |       |     |          |      |      |       |     | H  | 82                                           |
|     |       |       | F34601 |     |            |      |       | A 1   | 5   | 5 | 1560    | ACR | Δ1Δ | AIRFRAME  | STRUCT   | URA  | L COMPONEN | 1 8   | A 4 | 5 A      | 1013 | 4 6  | 3 .   |     | 1  | 58                                           |
|     |       |       | F34601 |     |            |      | č     |       | 2   | 2 | 1630    | ACA | ΔΙΔ | AIRCRAFT  | WHEEL A  | AND  | BRAKE SYS  | 8 8   | Δ Δ | 5 A      | 1015 | 4 6  | 3     |     | Ī  | 58<br>31<br>79<br>1,775<br>588<br>216<br>154 |
|     |       |       | F34601 |     |            |      |       | A i   |     |   |         |     |     | RDTE/AIRC |          |      |            |       |     |          | 1007 |      |       |     | i  | 79                                           |
|     |       |       | F42600 |     |            |      | č     |       |     |   |         |     |     | TIRES AND |          | PNI  | FUMATIC AL |       |     |          |      |      |       |     | j  | 1 775                                        |
|     |       |       | F42600 |     |            |      | č     |       |     |   |         |     |     | TIRES AND |          |      |            |       |     |          |      |      |       |     | ĸ  | 1,773                                        |
|     |       |       | F42600 |     |            |      |       | A i   | ج   | ~ | 2020    | MAN | 410 | TIRES AND | TUBES    | DNI  | EUMATIC A  |       | ~ ~ | 3 7      | 0000 |      |       |     | ĸ  | 316                                          |
|     |       |       |        |     |            |      |       |       |     |   |         |     |     | TIRES AND |          |      |            |       |     |          |      |      |       |     |    | 216                                          |
|     |       |       | F42600 |     |            |      | č     |       |     |   |         |     |     |           |          |      |            |       |     |          |      |      |       |     | ĸ  |                                              |
|     |       |       | F42600 |     |            |      |       | A 1   |     |   |         |     |     | TIRES AND |          |      |            |       |     |          | 0000 | Ų    |       |     | j  | 401                                          |
|     |       |       | F42600 |     |            |      | C     |       |     |   |         |     |     | TIRES AND |          |      |            |       |     |          |      | _    |       |     | J  | 32                                           |
|     |       |       | F42600 |     |            |      |       | A 1   |     |   |         |     |     | TIRES AND |          |      |            |       |     |          |      |      |       |     | K  | 107                                          |
|     |       |       | F42600 |     |            |      |       | A 1   |     |   |         |     |     | TIRES AND |          |      |            |       |     |          |      |      |       |     |    | 158                                          |
|     |       |       | F42600 |     |            |      | C     |       |     |   |         |     |     | TIRES AND |          |      |            |       |     |          |      |      |       |     | Ļ  | 468                                          |
|     |       |       | F42600 |     |            |      | С     |       |     |   |         |     |     | AIRCRAFT  |          |      |            |       |     |          |      |      |       |     | L  | 76                                           |
|     |       |       | F42600 |     |            | В    | C     | A 1   |     |   |         |     |     | TIRES AND |          |      |            |       |     |          |      |      |       |     | в  | 314                                          |
| 3 ( | OFE03 | 0577  | F42600 | -83 | -C0353     | В    | C     | A 1   |     |   |         |     |     | TIRES AND |          |      |            |       |     |          |      |      |       |     | С  | 2 <b>2</b> 5                                 |
| 3 E | OFE03 | 0913  | F42600 | -83 | -C0616     | C    | С     | A 1   | 2   | 2 | 2620    | ATB | A1C | TIRES AND | TUBES    | PNI  | EUMATIC A  | 18/   | А З | 3 A      | 0000 | 0    |       | JI  | Ε  | 56                                           |
| 3 F | OFEOS | 1019  | F42600 | -83 | -C0697     | В    | С     | A 1   | 2   | 2 | 2620    | AFF | A1C | TIRES AND | TUBES    | PN   | EUMATIC AT | 8 /   | A 3 | 3 A      | 0000 | 0    |       | J 1 | F  | 64                                           |
| 3 F | OFEO3 | 1050  | F42600 | -83 | -C0717     | В    | С     | A 1   | 2   | 2 | 2620    | ACD | A1C | TIRES AND | TUBES    | PNI  | EUMATIC A  | 8 /   | A 3 | 3 A      | 0000 | 0    |       | 1   | F  | 50                                           |
| 3 1 | OFE03 | 1107  | F42600 | -83 | -C0769     | В    | С     | A 1   | 2   | 2 | 1630    | ACA | A1A | AIRCRAFT  | WHEEL A  | AND  | BRAKE SYS  | 8 8 / | A 3 | 5 A      | 1015 | 4 6  | з.    | 1 1 | в  | 29                                           |
| 3 1 | OFE03 | 1449  | F42600 | -83 | -C0786     | В    | C     | A 1   | 2   | 2 | 2620    | AFA | A1C | TIRES AND | TUBES    | PN   | EUMATIC A  | 8 /   | АЗ  | 3 A      | 0000 | 0    |       | 1 1 | j  | 495                                          |
| 3 [ | OFE03 | 1460  | F42600 | -83 | -C0791     |      | Ċ     |       |     |   |         |     |     | TIRES AND |          |      |            |       |     |          |      |      |       | 1   | 1  | 86                                           |
|     |       |       | F42600 |     |            |      | č     |       |     |   |         |     |     | TIRES AND |          |      |            |       |     |          |      |      |       |     | Ī  | 154                                          |
|     |       |       | F42600 |     |            |      |       | A 1   |     |   |         |     |     | AIRCRAFT  |          |      |            |       |     |          |      |      | 3     | J i | i  | 195                                          |
|     |       |       | F42600 |     |            |      |       | A i   |     |   |         |     |     | AIRCRAFT  |          |      |            |       |     |          |      |      |       |     | Ĥ  |                                              |
|     |       |       | F42600 |     |            |      | ē     |       |     |   |         |     |     | TIRES AND |          |      |            |       |     |          |      |      |       |     | 1  | 242<br>1,188                                 |
|     |       |       | F42600 |     |            |      |       | À İ   |     |   |         |     |     | TIRES AND |          |      |            |       |     |          |      |      |       |     | i  | 306                                          |
|     |       |       | F42600 |     |            |      |       | Ài    |     |   |         |     |     | AIRCRAFT  |          |      |            |       |     |          |      |      |       |     | в  | 232                                          |
|     |       |       | F42600 |     |            |      | č     |       |     |   |         |     |     | AIRCRAFT  |          |      |            |       |     |          |      |      |       |     | ī  | 64                                           |
|     |       |       | F46200 |     |            |      |       | Ài    |     |   |         |     |     | TIRES AND |          |      |            |       |     |          |      |      |       |     | i  | 120                                          |
|     |       |       | DLA400 |     |            |      |       | A B   |     |   |         |     |     | RUBBER FA |          |      |            |       |     |          |      |      |       |     | ċ  | 129                                          |
|     |       |       | DLA500 |     |            |      |       |       |     |   |         |     |     | DECK MACH |          |      |            |       |     |          |      |      |       |     | ğ  | 233<br>64<br>129<br>49<br>50                 |
|     | 00000 | 2000  | DEAGGO |     | NTRACTOR   |      |       |       | ~   |   | 142     | 000 |     | 30,170    | INCINI   |      |            | ٠,    | ~ ~ | ٧ ^      | 1013 | . J. | •     | ' ' | G  | 30                                           |
|     |       |       |        | ÇÜ  | TI KACI OR | . 11 | U 1 A | _     |     |   | 142     |     |     | 30, 170   |          |      |            |       |     |          |      |      |       |     |    |                                              |
| GGG | DVEAR | EDACE | ACE CO | 00  |            |      |       | AKRO  | 242 |   |         |     |     | 5015      |          |      | 401620     | 1070  | 24  | 2        |      |      |       |     |    |                                              |
|     |       |       | DAAA09 |     | -07805     |      | ^     | ANN   |     | , | 1 2 2 E | 000 | 46  | BOMBS     |          |      | 401020 (   | .070  | A A | ,<br>R A | 16   | 5 /  | ٨     |     | 1  | 6,752                                        |
|     |       |       |        |     |            |      |       | A 1   |     |   | AC23    |     |     | RDTE/MISS | 11 E ANI | n e  | PACE SVETS |       |     |          |      |      |       |     | J  | 206                                          |
|     |       |       | DAAHO1 |     |            |      |       |       |     |   |         |     |     |           |          |      |            |       |     |          |      |      |       |     |    |                                              |
|     |       |       | DAAH01 |     |            |      |       | A 1   |     |   | AC23    |     |     | RDTE/MISS |          |      |            |       |     |          |      |      |       |     |    | 158                                          |
|     |       |       | DAAHQ1 |     |            |      | č     |       |     |   | R215    |     |     | A/E - PRO |          |      |            |       |     |          |      |      |       |     | ĭ  | 174                                          |
|     |       |       | DAAH01 |     |            |      |       | A 1   |     |   | R215    |     |     | A/E - PRO |          |      |            |       |     |          |      |      |       |     | В  | 381                                          |
|     |       |       | DAAHOI |     |            |      | Ç     |       |     |   | 1430    |     |     | GUIDED MI |          |      |            |       |     |          |      |      |       |     | K  | 51                                           |
|     |       |       | DAAH01 |     |            |      | ¢     |       |     |   | 1430    |     |     | GUIDED MI |          |      |            |       |     |          |      |      |       |     | L  | 127                                          |
|     |       |       | DAAH01 |     |            |      |       | A 5   |     |   | 1430    |     |     | GUIDED MI |          |      |            |       |     |          |      |      |       |     | Α. | 156-                                         |
|     |       |       | DAAHQ1 |     |            |      |       | A 1   |     |   | 1430    |     |     | GUIDED MI |          |      |            |       |     |          |      |      |       |     | В  | <b>2</b> 5                                   |
|     |       |       | DAAHOS |     |            |      |       | A 1   |     |   | 1430    |     |     | GUIDED MI |          |      |            |       |     |          |      |      |       |     | С  | 127<br>156-<br>25<br>328                     |
|     |       |       | DAAHQ1 |     |            |      |       | A 1   |     |   | 1430    |     |     | GUIDED MI |          |      |            |       |     |          |      |      |       |     | В  | 26                                           |
| 1 0 | OAHO1 | 0862  | DAAHQ1 | -82 | -G0007     | В    | ¢     | A 1   | 2   | 2 | 1430    | CME | A2  | GUIDED MI | SSILE    | REM  | OTE CONTRO | 38    | A 7 | 5 A      | 14   | 5 (  | 3.    | 1   | В  | 32 -                                         |
|     |       |       |        |     |            |      |       |       |     |   |         |     |     |           |          |      |            |       |     |          |      |      |       |     |    |                                              |

AC512 2650 N00019-79-C0426 XCM01 0055 N00019-79-C3011

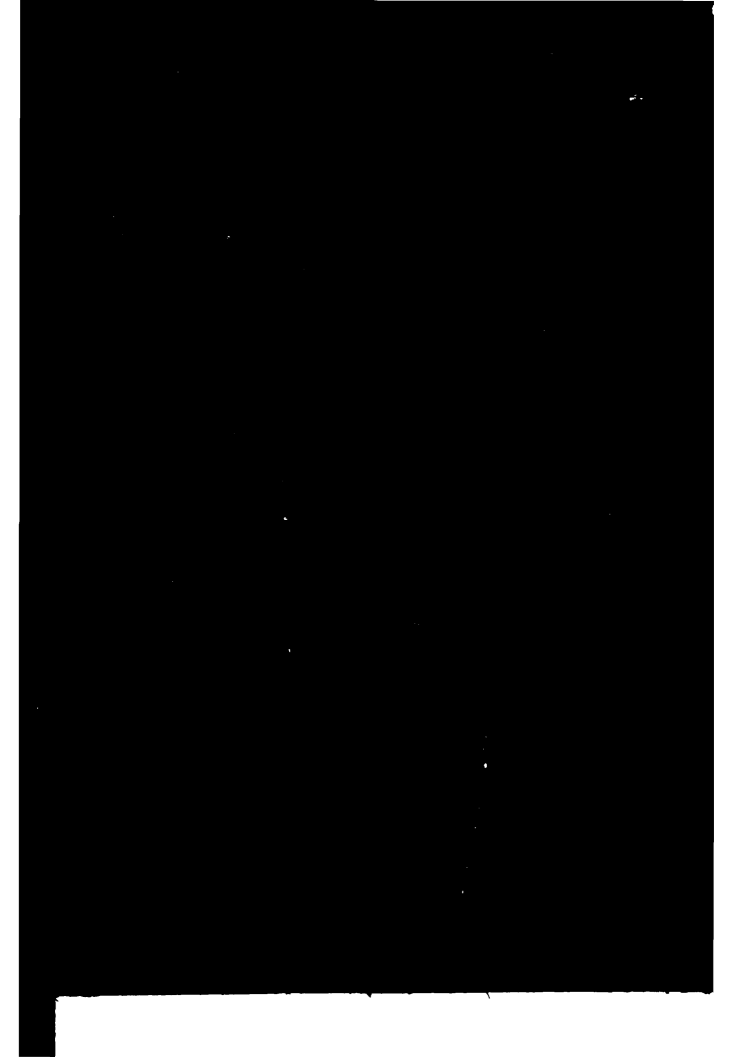
0227 NG0019-79-C3011

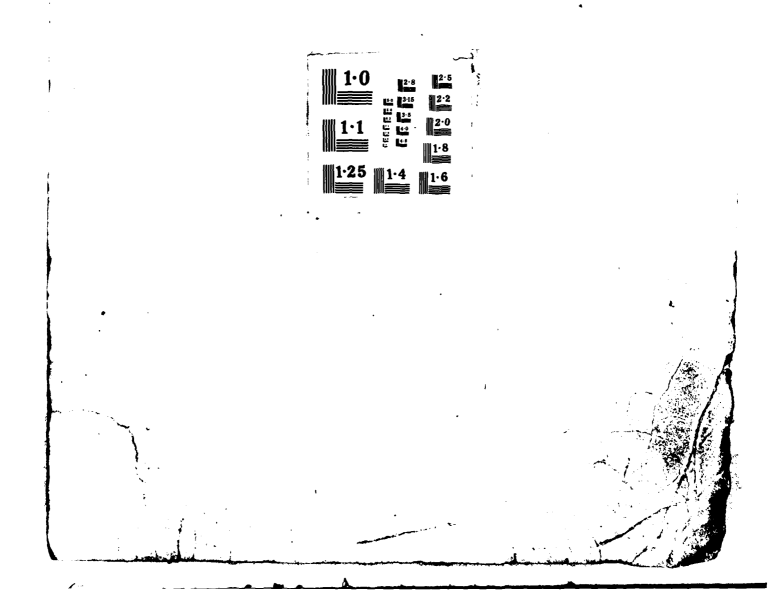
37

V 6 1111 222222 22 22222 5 7 9 9 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000) RON

2 2 1430 CME A2 GUIDED MISSILE REMOTE CONTRO 8 A 7 5 / 2 2 1430 CME A2 GUIDED MISSILE REMOTE CONTRO 8 A 9 5 / 2 2 1430 CME A2 GUIDED MISSILE REMOTE CONTRO 8 A 7 5 / 2 2 1430 CME A2 GUIDED MISSILE REMOTE CONTRO 8 A 7 5 / 2 2 1430 CME A2 GUIDED MISSILE REMOTE CONTRO 8 A 7 5 / 2 2 1430 CME A2 GUIDED MISSILE REMOTE CONTRO 8 A 7 5 / 2 2 1430 CME A2 GUIDED MISSILE REMOTE CONTRO 8 A 7 5 / 2 2 1430 CME A2 GUIDED MISSILE REMOTE CONTRO 8 A 7 5 / 2 2 1430 CME A2 GUIDED MISSILE REMOTE CONTRO 8 A 7 5 / 2 2 1430 CME A2 GUIDED MISSILE REMOTE CONTRO 8 A 7 5 / 2 2 1430 CME A2 GUIDED MISSILE REMOTE CONTRO 8 A 7 5 / 2 2 1430 CME A2 GUIDED MISSILE REMOTE CONTRO 8 A 7 5 / 2 2 1430 CME A2 GUIDED MISSILE REMOTE CONTRO 8 A 7 5 / 2 2 1430 CME A2 GUIDED MISSILE REMOTE CONTRO 8 A 7 5 / 2 2 1430 CME A2 GUIDED MISSILE REMOTE CONTRO 8 A 7 5 / 2 2 1430 CME A2 GUIDED MISSILE REMOTE CONTRO 8 A 7 5 / 2 2 1430 CME A2 GUIDED MISSILE REMOTE CONTRO 8 A 7 5 / 2 2 1430 CME A2 GUIDED MISSILE REMOTE CONTRO 8 A 7 5 / 2 2 1430 CME A2 GUIDED MISSILE REMOTE CONTRO 8 A 7 5 / 2 2 1430 CME A2 GUIDED MISSILE REMOTE CONTRO 8 A 7 5 / 2 2 1430 CME A2 GUIDED MISSILE REMOTE CONTRO 8 A 7 5 / 2 2 1430 CME A2 GUIDED MISSILE REMOTE CONTRO 8 A 7 5 / 2 2 1430 CME A2 GUIDED MISSILE REMOTE CONTRO 8 A 7 5 / 2 2 1430 CME A2 GUIDED MISSILE REMOTE CONTRO 8 A 7 5 / 2 2 1430 CME A2 GUIDED MISSILE REMOTE CONTRO 8 A 7 5 / 2 2 1430 CME A2 GUIDED MISSILE REMOTE CONTRO 8 A 7 5 / 2 2 1430 CME A2 GUIDED MISSILE REMOTE CONTRO 8 A 7 5 / 2 2 1630 CME A2 GUIDED MISSILE REMOTE CONTRO 8 A 7 5 / 2 2 1630 CME A2 GUIDED MISSILE REMOTE CONTRO 8 A 7 5 / 2 2 1630 CME A2 GUIDED MISSILE REMOTE CONTRO 8 A 7 5 / 2 2 1630 CME A2 GUIDED MISSILE REMOTE CONTRO 8 A 7 5 / 2 2 1630 CME A2 GUIDED MISSILE REMOTE CONTRO 8 A 7 5 / 2 2 1630 CME A2 GUIDED MISSILE REMOTE CONTRO 8 A 7 5 / 2 2 1630 CME A2 GUIDED MISSILE REMOTE CONTRO 8 A 7 5 / 2 2 1630 CME A2 GUIDED MISSILE REMOTE CONTRO 8 A 7 5 / 2 2 1630 CME A2 GUIDED MISSILE REMOTE CONTRO 8 A 7 5 / 2 2 1630 CME A2 GUIDED MISSILE REMOTE CONTRO 8 A 7 5 / 2 2 16 GOODYEAR AEROSPACE CORP AKRON 1 2 1 2 A 14 A 02 A 14 A 14 A 14 A 14 A 14 51 70 100-5 , 7 5 A A A 7 5 A 1 8 A 7 5 A 1 4 A 7 5 A 1 4 A 7 5 A 1 4 A 7 5 A 1 4 A 7 5 A 1 4 A 7 5 A 1 4 A 7 5 A 1 4 A 5 A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 A A 1013 5 903-187-1716 DAAHO1 -82-60007
1731 DAAHO1 -82-60007
1731 DAAHO1 -82-60007
2136 DAAHO1 -82-60007
2138 DAAHO1 -82-60007
2236 DAAHO1 -82-60007
2236 DAAHO1 -82-60007
2269 DAAHO1 -82-60007
2261 DAAHO1 -82-60007
6937 DAAHO1 -83-CA097
6315 DAAHO1 -83-CA097
6325 DAAHO1 -83-CA097
0392 DAAHO1 -83-C0273
1217 DAAHO1 -83-C0550
6244 DAAHO1 -83-C0550 43-OAHO G OAHO1 97 OAHO1 29 J 2 H J 1 H н OAHO1 555 OAHO1 69 н OAHO1 35 QAHO1 39 OAHO1 255 5 A 1013 5 A 1013 5 A 1013 5 A 1013 5 A 1013 5 A 1013 5 A 1013 5 A 1013 5 A 1013 5 A 1013 5 A 1013 5 A 1013 5 B 10 5 A 1015 5 B 10 5 A 1015 5 B 10 5 A 1015 5 B 10 5 A 1015 5 B 10 5 A 1015 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 B 10 5 A 1013 5 OAHO1 Ε 845 32 OAHO1 **OAHO1** OAHO1 14,685 D CAHO1 257 1,286 OAHO1 н OAHO1 137 0AJ09 0447 DAAJ09-83-CA043 480 n OAJO9 1430 DAAJO9-83-CB010 OAJO9 1893 DAAJO9-83-CB389 Э 42 OAJO9 2555 DAAJO9-83-CB805 OAJO9 2556 DAAJO9-83-CB955 1 116 70 OAJO9 2556 DAAJO9-83-CB955 OAK70 0065 DAAK70-79-C0133 OAK70 0090 DAAK70-79-C0133 OAK70 0264 DAAK70-79-C0133 OAK70 0318 DAAK70-79-C0133 OAK70 0409 DAAK70-79-C0133 OAK70 0533 DAAK70-79-C0133 OAJO9 3612 NOO383-82-92107 250 350 n 90 349 D 49 N00383-82-92107 N00383-82-92107 0AJ09 3520 39 E 0AJ09 4402 48 N00383-82-G2107 **OAJO9 4791** 26 N00383-82-92107 N00383-82-92107 1013 1015 **0AJ09 4788** 89 0AJ09 6165 115 N00383-82-92107 N00383-82-92107 N00383-82-92107 N00383-82-92107 OAJO9 6277 OAJO9 6278 1015 1015 41 OAJ09 6375 OAJO9 6431 1013 5 5 A B 27 F09603-82-G0314 LAT10 0258 525 5 A 100 5 A 101 5 A 101 5 A 02 5 A 02 J 2 K J 2 C J 2 E J 2 B 1001 3 B 1013 1 B 1013 1 B 02 5 B K AC512 0518 N00019-79-C0426 N00019-79-C0426 358 AC512 1758 134

AD-A146 069 7/10 UNCLASSIFIED NL





K

3H006 A882 BH008 9544

BH006 3060

BH006 4178

BH006 1008

BH006 4082

BH006 6364

BH006 A091

C

C

N00024-83-C6020 N00024-83-C6025

N00024-83-C6072 N00024-83-C6072

N00024-83-C6081

NGC024-83-C6081

N00024-83-C6081

N00024-83-C6081

BH006 A501 N00024-83-C6081

1

SMVO 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 9 A 2 AKRON
1 2 2 5865 AVG A7
1 2 2 5865 AVG A7
1 2 2 5865 AVG A7
1 2 2 5865 AVG A7
1 2 2 5865 AVG A7
1 2 2 5865 AVG A7
1 2 2 1398 OOO A6
1 2 2 1398 OOO A6
1 2 2 1398 OOO A6
1 2 2 KO14 OOO A6
1 2 2 KO14 OOO A6
1 2 2 KO14 OOO A6
1 2 2 KO14 OOO A6
1 2 2 KO14 OOO A6
1 2 2 KO14 OOO A6
1 2 2 1355 OOO A6
1 2 2 1355 OOO A6
1 2 2 1355 OOO A6
1 2 2 1355 OOO A6
1 2 2 1355 OOO A6
1 2 2 1355 OOO A6
1 2 2 1355 OOO A6
1 2 2 1355 OOO A6 CHIC 401620 0070
ELCT COUNTERMEASURES & QUICK 8 A
ELCT COUNTERMEASURES & QUICK 8 A
ELCT COUNTERMEASURES & QUICK 8 A
ELCT COUNTERMEASURES & QUICK 8 A
ELCT COUNTERMEASURES & QUICK 8 A
ROTE/AMMUNITION HAND! GOODYEAR AEROSPACE CORP J 2 A J 2 G 2 A AC532 1057 N00019-83-C0088 2 G AC514 3529 N00019-83-C0088 2 G AC514 3530 N00019-83-C0088 3 5 A 1026 1 A
6 5 A 1026 1 B
6 5 J
1 4 5 A 1026 1 B
1 5 A 11 5 B
1 7 5 A 1026 5 B
1 7 5 A 1026 5 B
1 7 5 A 1026 5 B
1 7 5 A 1026 5 B
1 7 5 A 1026 5 B
1 7 5 A 1026 5 B
1 7 5 A 1026 5 B
1 7 5 A 1026 5 B
1 7 5 A 1026 5 B
1 7 5 A 1026 5 B
1 7 5 C 1026 1 B
1 7 5 C 1026 1 B
1 7 5 C 1026 1 B
1 7 5 C 1026 5 B 5 A 1026 1 A 731 305 75 G AC514 3530 I AD050 4786 GIH AD050 4786 AC531 4121 BD602 4488 2 N00019-83-C0088 600 29 82 28 72 70 NG0019-83-C0320 RDTE/AMMUNITION
AMMUNITION HANDLING AND SERV 8 A
AMMUNITION HANDLING AND SERV 8 A
AMMUNITION HANDLING AND SERV 8 A
AMMUNITION HANDLING AND SERV 8 A
MODIFICATION OF EQ/GUIDED MI 8 A
MODIFICATION OF EQ/GUIDED MI 8 4
MODIFICATION OF EQ/GUIDED MI 8 4
MODIFICATION OF EQ/GUIDED MI 8 A
MODIFICATION OF EQ/GUIDED MI 8 A
TORPEDD INERT COMPONENTS 8 A
TORPEDD INERT COMPONENTS 8 A
TORPEDD INERT COMPONENTS 8 A
TORPEDD INERT COMPONENTS 8 A N00019-63-C0320 N00024-77-A6107 N00024-77-A6107 CDE E BD602 5957 Ē BD602 6213 N00024-78-A6022 N00024-78-A6022 BD602 2537 1 L A 2 A 1 1 K C 2 F G 1 I В BD602 3241 708 118 436 N00024-78-A6022 N00024-78-A6022 BD602 3242 111111 1 BD602 A534 BD602 1564 N00024-78-C6172 N00024-78-C6172 N00024-79-C6000 N00024-79-C6000 172 71 102 153 D BD602 4859 BD602 6763 5 C 1026 1 B
5 A 1026 5 A
5 A 1026 5 A
5 A 14 5 B
5 C 1026 1 A
5 A 1026 5 A
5 A 1026 5 A
5 A 1026 5 A
J
5 A 1001 5 B
5 A 104 5 B H BD602 8800 I BD602 A538 TORPEDO INERT COMPONENTS TORPEDO INERT COMPONENTS TORPEDO INERT COMPONENTS 8 A
UNDERWATER MINE EXPLOSIVE CO 8 A
UNDERWATER MINE EXPLOSIVE CO 8 A 72222222 1351 000 A6 1351 000 A6 1355 000 A6 H BH006 8885 H BH006 9725 N00024-79-C6018 N00024-79-C6018 1 G M M 1,100 UNDERWATER MINE EXPLOSIVE TORPEDO INCRT COMPONENTS 8 TORPEDO EXPLOSIVE COMPONENTS 8 589 1355 000 A6 1356 000 A6 1356 000 A6 J 2 A J 2 B J 2 I BD602 2532 BD602 3257 NGC024-80-C6068 8 N00024-80-C6168 57 80 TORPEDO EXPLOSIVE COMPONENTS 8
TORPEDO EXPLOSIVE COMPONENTS 8 BD602 A536 N00024-80-C6168 J 5 A 1001 5 B 5 A 14 5 A 5 A 14 5 A 5 A 14 5 A 5 A 14 5 B 5 A 14 5 B 5 A 14 5 B N00024-80-C6168 N00024-80-C6178 1356 000 A6 1351 000 A6 2 1 BD602 A537 59 2 2 1355 000 A6
2 2 1260 FTB A6
2 2 1260 000 A6
2 2 1351 000 A6
2 2 1351 000 A6
2 2 1351 000 A6
2 2 1351 000 A6
2 2 1355 000 A6
2 2 1355 000 A6
2 2 1356 000 A6
2 2 1356 000 A6
2 2 1356 000 A6
2 2 1356 000 A6
2 2 1356 000 A6
2 2 1356 000 A6
2 2 1356 000 A6
2 2 1351 FTR A6
2 2 1351 FTR A6
2 2 1351 FTR A6
2 2 1351 FTR A6
2 2 1351 FTR A6
2 2 1351 000 A6
2 2 1351 000 A6
2 2 1351 000 A6
2 2 1351 000 A6
2 2 1351 000 A6
2 2 1351 000 A6
2 2 1351 000 A6
2 2 1351 000 A6
2 2 1351 000 A6
2 2 1351 000 A6
2 2 1351 000 A6
2 2 1351 000 A6
2 2 1351 000 A6
2 2 1351 000 A6
2 2 1351 000 A6
2 2 1351 000 A6
2 2 1351 000 A6
2 2 1351 000 A6
2 2 1351 000 A6 BH006 9019 UNDERWATER MINE EXPLOSIVE CO 1,500 FIRE CNTL DESIGNATING - INDI FIRE CNTL DESIGNATING - INDI FIRE CNTL DESIGNATING - INDI UNDERWATER MINE EXPLOSIVE CO 4,210 76 122 BH006 2952 N00024-81-C6019 N00024-81-C6019 2 L BD602 9388 н 1 N00024-81-C6019 BH006 9634 BD602 2129 BH006 7808 BH006 3120 Α 816 5 A 14 5 B
5 A 14 5 B
5 A 14 5 B
5 A 1026 5 B
5 A 1026 5 A
5 A 1026 5 A
5 A 1026 5 A
5 A 1026 5 A
5 A 14 5 B
5 A 14 5 B
5 A 14 5 B
5 A 14 5 B
5 A 14 5 B
5 A 14 5 B
5 A 14 5 B
5 A 14 5 B
5 A 1001 5 A
5 A 1001 5 B
5 A 1001 5 B
5 A 1001 5 B
5 A 1001 5 B
5 A 1001 5 B
5 A 1001 5 B
6 A 1001 5 B N00024-81-C6064 N00024-82-C6043 UNDERWATER MINE EXPLOSIVE CO MISCELLANEOUS WEAPONS MISCELLANEOUS WEAPONS А 34,000 BH006 6094 N00024-82-C6043 TORPEDO EXPLOSIVE COMPONENTS 8
TORPEDO EXPLOSIVE COMPONENTS 8 N00024-82-C6084 N00024-82-C6084 48! 3! н BH006 9065 A 6 7 7 6 BD602 A169 1 N00024-82-C6084 N00024-82-C6084 TORPEDO EXPLOSIVE COMPONENTS 8
TORPEDO EXPLOSIVE COMPONENTS 8 BD602 B444 33 9 BH006 B141 TORPEDO EXPLOSIVE COMPONENTS 8
TORPEDO EXPLOSIVE COMPONENTS 8
UNDERWATER MINE EXPLOSIVE CO 8
UNDERWATER MINE EXPLOSIVE CO 8
UNDERWATER MINE EXPLOSIVE CO 8
UNDERWATER MINE EXPLOSIVE CO 8
UNDERWATER MINE EXPLOSIVE CO 8
GUIDED MSL WARHEADS - EXPLOS 8 8 A B A B A N00024-82-C6084 BH006 B269 BH006 6509 88.40 BH006 8888 N00024-83-C6020 1,75 18 36 75 9,70 41 35 60 60 20 24 BD602 A742 BD602 A743 N00024-83-C6020 N00024-83-C6020

A/E - PRODUCTION ENGINEERING A/E - PRODUCTION ENGINEERING

A/E - PRODUCTION ENGINEERING
MAINT-REPAIR OF EQ/GUIDED MI
MAINT-REPAIR OF EQ/GUIDED MI
MAINT-REPAIR OF EQ/GUIDED MI
MAINT-REPAIR OF EQ/GUIDED MI
MAINT-REPAIR OF EQ/GUIDED MI

8

888

**A A A A** 

S M V 0 1111 222222 22 22222 5 7 9 9 C 1 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 2 2 1 3 24 \$\$\$\$\$(000) 1 1 1 4 5 6 1717 2 0070

OHIO 401620 DO70 36
GUIDED MISSILE COMPONENTS 8 A 3
TORPEDO INERT COMPONENTS 8 A 3
TORPEDO INERT COMPONENTS 8 A 3
TORPEDO INERT COMPONENTS 8 A 3
TORPEDO INERT COMPONENTS 8 A 3
TORPEDO INERT COMPONENTS 8 A 3
TORPEDO INERT COMPONENTS 8 A 3
TORPEDO INERT COMPONENTS 8 A 3
TORPEDO INERT COMPONENTS 8 A 3
TORPEDO INERT COMPONENTS 8 A 3
MODIFICATION OF EQ/GUIDED MI 8 A 6
MODIFICATION OF EQ/GUIDED MI 8 A 6
MODIFICATION OF EQ/GUIDED MI 8 A 6
FIRE CNTL DESIGNATING - INDI 8 A 3
MODIFICATION OF EQ/GUIDED MI 8 A 6
MODIFICATION OF EQ/MAMO 8 EX 8 A 7
MODIFICATION OF EQ/MAMO 8 EX 8 A 7
MODIFICATION OF EQ/MAMO 8 EX 8 A 7
MODIFICATION OF EQ/MAMO 8 EX 8 A 4
MODIFICATION OF EQ/MAMO 8 EX 8 A 4
MODIFICATION OF EQ/MAMO 8 EX 8 A 4
MODIFICATION OF EQ/MEAPONS 8 A 4
MISCELLANEOUS WEAPONS 8 A 4
MOT SERVICES/SYSTEMS ENGINEE 8 A 4
MOT SERVICES/SYSTEMS ENGINEE 8 A 4
MOT SERVICES/SYSTEMS ENGINEE 8 A 4
MOT SERVICES/SYSTEMS ENGINEE 8 A 4
MOT SERVICES/SYSTEMS ENGINEE 8 A 4
MOT SERVICES/SYSTEMS ENGINEE 8 A 4
MOT SERVICES/SYSTEMS ENGINEE 8 A 4
MOT SERVICES/SYSTEMS ENGINEE 8 A 7
MOT SERVICES/SYSTEMS ENGINEE 8 A 7
MOT SERVICES/SYSTEMS ENGINEE 8 A 7
MOT SERVICES/SYSTEMS ENGINEE 8 A 7
MOT SERVICES/SYSTEMS ENGINEE 8 A 7
MOT SERVICES/SYSTEMS ENGINEE 8 A 7
MOT SERVICES/SYSTEMS ENGINEE 8 A 7
MOT SERVICES/SYSTEMS ENGINEE 8 A 7
MOT SERVICES/SYSTEMS ENGINEE 8 A 7
MOT SERVICES/SYSTEMS ENGINEE 8 A 7
MOT SERVICES/SYSTEMS ENGINEE 8 A 7
MOT SERVICES/SYSTEMS ENGINEE 8 A 7
MOT SERVICES/SYSTEMS ENGINEE 8 A 7
MOT SERVICES/SYSTEMS ENGINEE 8 A 7
MOT SERVICES/SYSTEMS ENGINEE 8 A 7
MOT SERVICES/SYSTEMS ENGINEE 8 A 7
MOT SERVICES/SYSTEMS ENGINEE 8 A 7
MOT SERVI GCCDYEAR AEROSPACE CORP 2 K BH006 0508 NQ0024-83-C6115 2 L BH006 1224 NQ0024-83-C6119 2 C BH006 1224 NQ0024-83-C6119 1015 1.009 1026 5 A A 1026 5 A A 1026 5 A A 1026 5 A A 1026 5 B A 1001 5 A A 1026 5 B B 1026 5 B B 1026 5 B B 1026 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 1001 5 B B 9,325 9,325 LCCH N00024-83-C6119 N00024-83-C6119 BD602 8667 90 BH006 9583 BH006 7982 N00024-83-C6119 N00024-83-C6140 44 **В** 3.921 N00024-83-C6140 N00024-83-C6140 N00024-83-C6140 N00024-83-C6171 N00024-83-G6268 N00024-83-G6268 N00024-83-G6268 BH006 8908 454 BH006 A092 BH006 B379 453 ,539 l I BD602 9601 BH006 8619 BD602 A179 BD602 9280 H 1,655 40 41 Н 81 N00140-80-09930 N00140-80-09930 ABBBB PA101 A184 PA101 A184 5 5 88 89 LLKCFG PA101 A184 NQ0140-80-09930 PA101 PA101 A052 A496 NG0140-81-DBC29 NG0140-81-DBC29 82 995 1112222222211 H PA101 PA101 A819 N00140-81-DBC29 A875 N00140-81-DBC29 81 55 PA101 PA101 N00140-81-DBC29 N00140-81-DBC29 226 93 B001 HIKKKKAFKKB B099 A036 NG0140-82-DB852 226 KKKLB PA101 PA101 A037 106 154 N00140-82-DBB52 A038 PA101 PA101 PA101 PA101 A064 A255 N00140-82-DBB52 N00140-82-DBB52 160 81 46 61 70 30 50 A804 NG0140-82-DBB52 NG0140-82-GBZ78 GAABCDF A147 PA101 PA101 PA101 NQ0140-82-GBZ78 0000000 A294 A347 NG0140-82-GBZ78 NG0140-82-GBZ78 NG0140-82-GBZ78 BCF PA101 PA101 A389 A650 34 47 CCH PA101 PA101 A760 A808 NG0140-82-9BZ78 NG0140-82-9BZ78 2 162 222222 G N00140-82-GBZ78 N00140-82-GBZ78 PA101 A907 60 H 265 PA101 A960 2 N00140-82-9BZ78 N00140-82-9BZ78 8316 JA112 8517 JA112 8588 707 30 2 N00140-82-98Z78 PA101 B081 PA101 B152 N00140-82-GBZ78 N00140-82-GBZ78 100 11111 JA100 9054 9170 N00383-80-G0105 134-JA100 N00383-80-G0105 1 79 N00383-80-00105 2 JA100 0055 1015 NG0383-82-G0105 N00383-82-G0105

O 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 1 1 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 GOODYEAR AEROSPACE CORP

AKRON

OHIO

401620 0070

1 2 2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A

1 2 2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A

1 2 2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A

1 2 2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A

1 2 2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A

1 2 2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A

1 2 2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A

1 2 2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A

1 2 2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A

1 2 2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A

1 2 2 1355 000 A3 TORPEDD INERT COMPONENTS 8 A

1 2 2 1355 000 A3 TORPEDD INERT COMPONENTS 8 A

1 2 2 1127 000 A6 NUCLEAR ROCKETS 8 A

1 2 2 1127 000 A6 NUCLEAR ROCKETS 8 A

1 2 2 1630 AFH A1A AIRCRAFT WHEEL AND SPACE SYSTE 8 A

2 1 2 2 AC23 CNO A2 ROTE-MISSILE AND SPACE SYSTE 8 A

1 2 2 1630 AFH A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A

1 2 2 1630 AFH A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A

1 2 2 6930 AF A1C OPERATIONAL TRAINING DEVICES 8 A

1 2 2 1630 AFT A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A

1 2 2 1630 AFT A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A

1 2 2 1630 AFT A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A

1 2 2 1630 AFT A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A

1 2 2 1630 AFT A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A

1 2 2 1630 AFT A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A

1 2 2 1630 AFT A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A

1 2 2 1630 AFT A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A

1 2 2 1630 AFT A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A

1 2 2 1630 AFT A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A

1 2 2 1630 AFT A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A

1 2 2 1630 AFT A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A

1 2 2 1630 AFT A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A

1 2 2 1630 AFT A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A

1 2 2 1630 AFT A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A

1 2 2 1630 AFT A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A

2 1 2 1630 AFT A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A

2 1 2 1630 AFT A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A

2 1 2 1630 AFT A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A

3 1 2 2 1630 AFT A1A AIRCRAFT WHEEL AND BR GODUYEAR AEROSPACE CORP
2 C JA100 F893 N00383-82-92107
2 C JA100 F894 N00383-82-92107
2 C JA100 9086 N00383-82-92107
2 C JA100 9171 N00383-82-92107
2 C JA100 9086 N00383-82-92107
2 D JA100 9086 N00383-82-92107
2 F JA100 K151 N00383-82-92107
2 H QA120 0489 N00406-82-09111
2 F QA120 0489 N00406-82-09111 1015 5 1015 5 1015 5 1015 5 1015 5 5555555555 **444444** 28 56 35 26 35 35 58 354 1015 5 B 1015 5 B 1015 5 B 1015 5 B 1013 1 B 1026 1 B 1001 5 A 1001 5 A 1001 5 B 11 2 B N00406-83-C0911 N00406-83-C1463 N00612-81-C0838 N00612-81-C0838 N61339-83-C0110 F04701-79-C0046 QA120 0377 В 82 AAAA E TA100 0401 TA100 0402 TK120 0687 E OHTO1 0254 5 J 5 OFE03 0118 F09603-82-G0314 **リンドにおいのロロド** 32 41 48 38 78 25 43 43 123 31 190 OFE03 0133 F09603-82-90314 OFE03 0180 F09603-82-90314 OFE03 0264 F09603-82-90314 1015 5 B \*\*\* 1026 5 B 1002 4 B 1026 4 B 1026 5 B 55555555115 3 0FE03 0542 F09603-82-90314 0FJ04 1905 F09603-82-90314 0FE03 0740 F09603-82-90314 0FE03 0819 F09603-82-90314 В 1015 4 1015 4 1015 5 В D D 2045 F09603-83-C0205 **OFJ04** 0969 F09603-83-G0826 1131 F09603-83-G0826 F OFE03 1002 4 OFE03 1206 F09603-83-90826 0633 F09603-83-90826 1272 F09603-83-90826 1312 F09603-83-90826 29 31 G OFE03 A 1015 5 B A 1015 4 A A 1026 4 B A 1002 4 B A 1015 4 B G OFF60 5 5 5 OFE03 7 7 7 Z 1 1 90 н OFE03 1363 F09603-83-90826 1383 F09603-83-90826 1376 F09603-83-90826 OFE03 40 74 48 61 35 49 н OFE03 5 J 5 5 5 5 5 5 5 5 5 5 1 OFE03 OFEO3 1376 F09603-83-90826 OFEO3 1393 F09603-83-90826 OFEO3 1491 F09603-83-90826 OFEO3 1516 F09603-83-90826 OFJO4 3945 F09603-83-90826 OHJO6 0043 F30602-82-00034 OFSO4 0041 F33600-63-00064 OHRO9 0131 F33615-79-01786 OHRO9 0194 F33615-79-01786 OHRO4 0032 F33615-80-01201 OHRO4 0038 F33615-80-05165 OHRO8 0130 F33615-80-05165 1015 4 B 1015 4 B 1002 4 B 1015 5 B 1 3 1015 172 52 43 83 262 6778787 1007 4 B 2 B 2 B 11 11 11 H D AAAAAB 268 141 173 28 2 ABB 1013 2 B 11 2 B 11 2 B 1026 1 B 1026 1 A OHRO8 0130 F33615-80-C5165 OHRO9 0031 F33615-81-C1454 8776767 OHRO9 0087 F33615-82-C1771 OHU82 0060 F33657-79-C0515 OHU82 0085 F33657-79-C0515 100 AAA K 5 5 5 J 349 OHU82 0110 F33657-79-C0515 1026 1 B OHU82 0113 F33657-79-C0515

| GOODYEAR AEROSPACE CORP        | AKRON           | GHIG                         | 401620 0070 36                                                                      |        |
|--------------------------------|-----------------|------------------------------|-------------------------------------------------------------------------------------|--------|
| 3 D 0HU82 0295 F33657-79-C0515 |                 | 4 AFH A1A RDTE/AIRCRAFT      | 8 A 7 5 A 1026 1 B K 1 D                                                            | 28     |
| 3 D OHU82 0296 F33657-79-C0515 | B C A 1 2 2 163 | AFH A1A AIRCRAFT WHEEL AND   | BRAKE SYS 8 A 7 J                                                                   | 67     |
| 3 E 0HU82 0346 F33657-79-C0515 |                 |                              | BRAKE SYS 8 A 8 5 A 1026 1 B K 1 E                                                  | 60     |
| 3 G OHU82 0407 F33657-79-C0515 |                 | AFH AIA AIRCRAFT WHEEL AND   |                                                                                     | 74     |
|                                |                 |                              | NO DEVICES 8 A O 1                                                                  | 30-    |
| 3 B 0FE04 0613 F33657-79-C0548 |                 | O AFF A1C OPERATIONAL TRAINI | NO DEVICES O A 9 J                                                                  | 30-    |
| 3 C OFEO4 0816 F33657-79-C0548 |                 | O AFF AIC OPERATIONAL TRAIN! | NO DEVICES 8 A B J                                                                  | _66    |
| 3 D OFEO4 0984 F33657-79-C0548 | BCA1 22693      | O AFF AIC OPERATIONAL TRAINI | NG DEVICES 8 A 9 J B NG DEVICES 8 A 6 J C NG DEVICES 8 A 7 J D NG DEVICES 8 A 6 J E | 547    |
| 3 E OFEO4 2069 F33657-79-C0548 |                 | AFF AIC OPERATIONAL TRAINI   | NG DEVICES 8 A 6 J                                                                  | 33     |
| 3   OFEO4 2189 F33657-79-C0548 |                 | O AFF A1C OPERATIONAL TRAIN! | NO DEVICES B A / J                                                                  | 81     |
| 3 A OFEO4 0528 F33657-79-C0788 | BCA1 22693      | D AFF AIC OPERATIONAL TRAINI | NG DEVICES 8 A 6 5 A 1013 4 A J 2 A                                                 | 123    |
| 3 A OFEO4 0529 F33657-79-C0788 | BCA1 22693      | D AFF A1C OPERATIONAL TRAIN! | NG DEVICES 8 A 6 5 A 1013 4 A J 2 A                                                 | 42     |
| 3 A OFEO4 0562 F33657-79-C0788 | B C A 1 2 2 693 | D AFF AIC OPERATIONAL TRAINI | NG DEVICES 8 A 6 5 A 1013 4 A J 2 A                                                 | 71     |
| 3 C OFE04 0897 F33657-79-C0788 |                 | D AFF AIC OPERATIONAL TRAINI | NG DEVICES 8 A 7 5 A 1013 4 A J 2 C                                                 | 57     |
| 3 D 0FE04 0992 F33657-79-C0788 |                 |                              | NG DEVICES 8 A 6 5 A 1013 4 A J 2 D                                                 | 33     |
| 3 D 0FE04 1005 F33657-79-C0788 |                 |                              | NG DEVICES 8 A 9 5 A 1013 4 A J 2 D                                                 | 96-    |
| 3 E 0FE04 2088 F33657-79-C0788 |                 |                              | NG DEVICES 8 A 9 5 A 1013 4 A J 2 E                                                 | 35-    |
| 3 F 0HU40 0166 F33657-79-C0788 |                 | 5 AFF AIC RDTE/OTHER DEFENSE |                                                                                     | 200    |
|                                |                 |                              |                                                                                     |        |
| 3 H OFE04 1562 F33657-79-C0788 |                 |                              |                                                                                     | 29     |
| 3 H OFE04 1633 F33657-79-C0788 |                 |                              | NG DEVICES 8 A 7 5 A 1013 4 A J 2 H                                                 | 55     |
| 3 H OFEO4 1634 F33657-79-C0788 |                 |                              | NG DEVICES 8 A 7 5 A 1013 4 A J 2 H                                                 | 33     |
| 3   OFEO4 1839 F33657-79-C0788 |                 |                              | NG DEVICES 8 A 7 5 A 1013 4 A J 2 I                                                 | 95     |
| 3   OHU40 0209 F33657-83-C2187 | BCA1 22693      | D AFF A1C OPERATIONAL TRAIN! | NG DEVICES 8 A 3 5 A 14 4 A J 2 I                                                   | 32,050 |
| 3   OFEO3 1428 F42600-81-D0895 | BCA1 22163      | D AFH A1A AIRCRAFT WHEEL AND | BRAKE SYS 8 A 9 5 A 1013 4 B K 2 I                                                  | 53-    |
| 3   OFEO3 1429 F42600-81-D0895 | BCA1 22163      | D ATC A1A AIRCRAFT WHEEL AND | BRAKE SYS 8 A 9 5 A 1013 4 B K 2 1                                                  | 115-   |
| 3 H 0FE03 1065 F42600-82-C1023 | BCA1 22 J04     | 9 AFF A1C MAINT-REPAIR OF EQ | /MAINTENAN 8 A 6 5 A 1007 1 B J 1 F                                                 | 85     |
| 3 K OFE03 0205 F42600-82-C1112 |                 | O ACR A1A AIRCRAFT WHEEL AND | BRAKE SYS 8 A 9 5 A 1015 4 B J 1 K                                                  | 28-    |
| 3 J OFE03 0033 F42600-82-D1229 |                 |                              | BRAKE SYS 8 A 4 5 A 1013 4 A K 2 J                                                  | 49     |
| 3 J 0FE03 0039 F42600-82-D1229 |                 |                              | BRAKE SYS B A 4 5 A 1013 4 A K 2 J                                                  | 41     |
| 3 J OFE03 0040 F42600-82-D1229 |                 |                              | BRAKE SYS 8 A 4 5 A 1013 4 A K 2 J                                                  | 43     |
| 3 J OFE03 0053 F42600-82-D1229 |                 |                              | BRAKE SYS 8 A 4 5 A 1013 4 A K 2 J                                                  | 33     |
| 3 J OFE03 0073 F42600-82-D1229 |                 |                              | BRAKE SYS 8 A 4 5 A 1013 4 A K 2 J                                                  | 48     |
|                                |                 |                              |                                                                                     |        |
| 3 J OFE03 0082 F42600-82-D1229 |                 |                              |                                                                                     | 167    |
| 3 J OFE03 0088 F42600-82-D1229 |                 |                              | ) BRAKE SYS 8 A 4 5 A 1013 4 A K 2 J                                                | 205    |
| 3 J 0FE03 0090 F42600-82-D1229 |                 | O AFH A1A BEARINGS ANTIFRICT |                                                                                     | 34     |
| 3 J OFE03 0147 F42600-82-D1229 |                 |                              | BRAKE SYS 8 A 4 5 A 1013 4 A K 2 J                                                  | 26     |
| 3 K OFE03 0228 F42600-82-D1229 |                 |                              | ) BRAKE SYS 8 A 4 5 A 1013 4 A K 2 K                                                | 37     |
| 3 K OFEO3 0234 F42600-82-D1229 | BCA1 22163      | O AFC A1A AIRCRAFT WHEEL AND |                                                                                     | 126    |
| 3 L OFE03 0266 F42600-82-D1229 | BCA1 22163      | D AFC A1A AIRCRAFT WHEEL AND | BRAKE SYS 8 A 4 5 A 1013 4 A K 2 L                                                  | 25     |
| 3 L OFE03 0298 F42600-82-D1229 | BCA1 22163      | D AFH A1A AIRCRAFT WHEEL AND | BRAKE SYS 8 A 4 J                                                                   | 88     |
| 3 L 0FE03 0330 F42600-82-D1229 | BCA1 22163      | O AAI A1A AIRCRAFT WHEEL AND | BRAKE SYS 8 A 4 5 A 1013 4 B K 2 L                                                  | 31     |
| 3 L OFE03 0336 F42600-82-D1229 |                 |                              | MATERIALS 8 A 4 5 A 1013 4 B K 2 L                                                  | 32     |
| 3 L OFE03 0337 F42600-82-D1229 |                 |                              | BRAKE SYS 8 A 4 5 A 1013 4 A K 2 L                                                  | 35     |
| 3 A OFEO3 0347 F42600-82-D1229 |                 |                              | BRAKE SYS 8 A 4 5 A 1013 4 A K 2 A                                                  | 49     |
| 3 A OFEO3 0369 F42600-82-D1229 |                 |                              | BRAKE SYS 8 A 4 5 A 1013 4 A K 2 A                                                  | 103    |
| 3 A OFEO3 0378 F42600-82-D1229 |                 | O AFH AIA AIRCRAFT WHEEL AND |                                                                                     | 27     |
|                                |                 |                              |                                                                                     | 658    |
| 3 A OFEO3 0387 F42600-82-D1229 |                 |                              | ) BRAKE SYS 8 A 4 5 A 1013 4 A K 2 A                                                | -      |
| 3 A OFEO3 0400 F42600-82-D1229 |                 | O ACD AIA AIRCRAFT WHEEL AND |                                                                                     | 61     |
| 3 A OFE03 0418 F42600-82-D1229 |                 | O AFA A1A AIRCRAFT WHEEL AND |                                                                                     | 234    |
| 3 B 0FE03 0461 F42600-82-D1229 | BCA1 22163      | O AFH A1A AIRCRAFT WHEEL AND | B BRAKE SYS 8 A 4 J                                                                 | 133    |
|                                |                 |                              |                                                                                     |        |

OFE03 0960 F42600-82-D1229 OFE03 0983 F42600-82-D1229

OFE03

**OFE03** 

OFE03

OFE03

**OFE03** 

0997 F42600-82-D1229 1026 F42600-82-D1229 1037 F42600-82-D1229

1066 F42600-82-D1229

1084 F42600-82-D1229

1

E

205 164

746

K 2

K 2 F K 2 F K 2 F K 2 F

S M 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 RON

2 2 1630 AFH A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 J 2 2 1630 AFH A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 J 2 2 1630 AFH A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 J 2 2 1630 AFF A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 J 2 2 1630 AFF A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B 2 2 1630 AFF A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B 2 2 1630 AFF A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B 2 2 1630 AFF A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B 2 2 1630 AFF A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B 2 2 1630 AFF A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B 2 2 1630 AFF A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B 2 2 1630 AFF A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B 2 2 1630 AFF A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B 2 2 1630 AFF A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B 2 2 1630 AFF A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B 2 2 1630 AFF A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B 2 2 1630 AFF A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B 2 2 1630 AFF A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B 2 2 1630 AFF A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B 2 2 1630 AFF A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B 2 2 1630 AFF A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B 2 2 1630 AFF A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B 2 2 1630 AFF A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B 2 2 1630 AFF A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B 2 2 1630 AFF A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B 2 2 1630 AFF A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B 2 2 1630 AFF A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B 2 2 1630 AFF A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 A 2 2 1630 AFF A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 A 2 2 1630 AFF A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 A 2 2 1630 AFF A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 A 2 2 1630 AFF A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 A 2 2 1 GOODYEAR AEROSPACE CORP 3 B OFEO3 0468 F42600-82-D1229 3 B OFEO3 0490 F42600-82-D1229 AKRON 31 73 71 OFE03 0521 F42600-82-D1229 OFE03 0540 F42600-82-D1229 1,248 OFE03 0541 F42600-82-D1229 OFE03 0551 F42600-82-D1229 28 71 В 0FE03 0591 F42600-82-D1229 0FE03 0602 F42600-82-D1229 0FE03 0603 F42600-82-D1229 0FE03 0607 F42600-82-D1229 147 763 40 OFE03 0616 F42600-82-D1229
OFE03 0655 F42600-82-D1229
OFE03 0661 F42600-82-D1229 862 862 C OFE03 0676 F42600-82-D1229 OFE03 0680 F42600-82-D1229 79 177 C Č OFE03 0684 F42600-82-D1229 OFE03 0691 F42600-82-D1229 97 26 34 27 1,265 OFE03 0711 F42600-82-D1229 OFE03 0728 F42600-82-D1229 n OFE03 0731 F42600-82-D1229 Ď D OFEO3 0763 F42600-82-01229 D OFEO3 0763 F42600-82-01229 D OFEO3 0769 F42600-82-01229 D OFEO3 0794 F42600-82-01229 60 0000 131 550 D 0FE03 0795 F42600-82-D1229 E 0FE03 0836 F42600-82-D1229 933 130 30 EEEE OFE03 0837 F42600-82-D1229 OFE03 0843 F42600-82-D1229 OFE03 0849 F42600-82-D1229 32 432 E OFEO3 0845 F42600-82-D1229 E OFEO3 0878 F42600-82-D1229 E OFEO3 0879 F42600-82-D1229 E OFEO3 0896 F42600-82-D1229 E OFEO3 0907 F42600-82-D1229 E OFEO3 0908 F42600-82-D1229 391 EEE 39 401 48 113 EEEE K 2 K 2 K 2 K 2 OFE03 0926 F42600-82-D1229
OFE03 0931 F42600-82-D1229
OFE03 0932 F42600-82-D1229 322 185 OFE03 0933 F42600-82-D1229 OFE03 0942 F42600-82-D1229 83 OFE03 0953 F42600-82-D1229 OFE03 0959 F42600-82-D1229

S M V O 1111 22222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000)

| GOODYEAR AEROSPACE CORP AKRON OHIO 401620 0070 36                                                                   |       |
|---------------------------------------------------------------------------------------------------------------------|-------|
|                                                                                                                     | 40    |
|                                                                                                                     | 43    |
| 3 F OFEO3 1193 F42600-82-D1229 B C A 1 2 2 1630 AFN A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 A K 2 F       | 205   |
| 3 G OFEO3 1085 F42600-82-D1229 B C A 1 2 2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B K 2 F       | 46    |
| 3 G OFEO3 1117 F42600-82-D1229 B C A 1 2 2 5330 AFH A1A PACKING AND GASKET MATERIALS 8 A 4 5 A 1013 4 B K 2 G       | 46    |
| 3 9 0FE03 1137 F42600-82-D1229 B C A 1 2 2 1630 AEC A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B K 2 G       | 37    |
| 3 G OFEO3 1147 F42600-62-D1229 B C A 1 2 2 3110 AFC A1A BEARINGS ANTIFRICTION UNMOUN 8 A 4 5 A 1013 4 A K 2 G       | 489   |
| 3 G OFEO3 1169 F42600-82-D1229 B C A 1 2 2 1630 AFA A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 A K 2 G       | 254   |
| 3 G OFEO3 1170 F42600-82-D1229 B C A 1 2 2 5306 AFF A1A BOLTS 8 A 4 5 A 1013 4 B K 2 G                              | 73    |
| 3 G OFEO3 1171 F42600-82-D1229 B C A 1 2 2 1630 AFA A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B K 2 G       | 101   |
| 3 G OFEO3 1180 F42600-82-D1229 B C A 1 2 2 1630 AFA A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B K 2 G       | 81    |
| 3 G OFEO3 1188 F42600-82-D1229 B C A 1 2 2 1630 AFH A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B K 2 G       | 85    |
| 3 9 OFEO3 1204 F42600-82-D1229 B C A 1 2 2 1630 ACS A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 A K 2 G       | 534   |
| 3 G OFEO3 1208 F42600-82-D1229 B C A 1 2 2 5330 AFH A1A PACKING AND GASKET MATERIALS 8 A 4 5 A 1013 4 B K 2 G       | 45    |
| 3 G OFEO3 1213 F42600-82-D1229 B C A 1 2 2 1630 AFH A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 J G                      | 43    |
| 3 G OFEO3 1215 F42600-82-D1229 B C A 1 2 2 1630 AEC A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B K 2 G       | 90    |
| 3 H OFEO3 1235 F42600-82-D1229 B C A 1 2 2 1630 AAI A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B K 2 H       | 36    |
| 3 H OFEO3 1238 F42600-82-D1229 B C A 1 2 2 1630 ACD A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B K 2 H       | 101   |
| 3 H OFEO3 1239 F42600-82-D1229 B C A 1 2 2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B K 2 H       | 38    |
| 3 H OFEO3 1242 F42600-82-D1229 B C A 1 2 2 1630 AFA A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 A K 2 H       | 146   |
| 3 H OFEC3 1243 F42600-82-D1229 B C A 1 2 2 1630 AFC A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 A K 2 H       | 2,421 |
| 3 H OFEO3 1253 F42500-82-01229 B C A 1 2 2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B K 2 H       | 62    |
| 3 H OFEO3 1261 F42600-82-01229 B C A 1 2 2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B K 2 H       | 43    |
| 3 H OFEO3 1262 F42600-82-D1229 B C A 1 2 2 1630 AFF A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 A K 2 H       | 1,047 |
|                                                                                                                     | 80    |
|                                                                                                                     | 53    |
|                                                                                                                     |       |
| 3 H OFECS 1268 F42600-82-01229 B C A 1 2 2 1630 AFC A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B K 2 H       | 132   |
| 3 H OFECS 1275 F42600-82-D1229 B C A 1 2 2 4820 AFF A1A VALVES NONPOWERED 8 A 4 5 A 1013 4 B K 2 H                  | 66    |
| 3 H OFEO3 1289 F42600-82-D1229 B C A 1 2 2 1830 AFH A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B K 2 H       | 55    |
| 3 H OFEO3 1290 F42600-82-D1229 B C A 1 2 2 5310 ACS A1A NUTS AND WASHERS 8 A 4 5 A 1013 4 B K 2 H                   | 32    |
| 3 H OFEO3 1305 F42600-82-D1229 B C A 1 2 2 1630 AFH A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B K 2 H       | 322   |
| 3 H OFEO3 1314 F42600-82-D1229 B C A 1 2 2 1630 AFH A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 A K 2 H       | 378   |
| 3 H OFEO3 1315 F42600-82-D1229 B C A 1 2 2 1630 AFH A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 A K 2 H       | 1,884 |
| 3 H OFEO3 1324 F42600-82-D1229 B C A 1 2 2 1630 AFH A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B K 2 H       | 87    |
| 3 H OFEO3 1335 F42600-82-D1229 B C A 1 2 2 1630 AFF A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B K 1 H       | 153   |
| 3 H OFEO3 1344 F42600-82-D1229 B C A 1 2 2 1630 AEC A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B K 1 H       | 93    |
| 3 1 OFEO3 1179 F42600-82-D1229 1 B C A 1 2 2 1630 BSJ A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B K 2 G     | 36    |
| 3 1 OFEO3 1370 F42600-82-D1229 B C A 1 2 2 1630 AEC A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 J                        | 212   |
| 3   OFEO3 1371 F42600-82-D1229   B C A 1   2 2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B   K 2   | 29    |
| 3 ! OFEO3 1372 F42600-82-D1229 B C A 1 2 2 1630 000 A1A A!RCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B K 2 I       | 85    |
| 3   OFEO3 1384 F42600-82-D1229   B C A 1   2 2 1630 AFA A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B   K 2 1 | 148   |
| 3 ! OFEO3 1386 F42600-82-D1229 B C A 1 2 2 1630 ACD A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B K 2 I       | 148   |
| 3   OFEO3 1387 F42600-82-D1229   B C A 1   2 2 1630 ACS A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B   K 2   | 958   |
| 3   OFEO3 1388 F42600-82-D1229   B C A 1   2 2 1630 AFH A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 A   K 2   | 199   |
| 3 I OFEO3 1389 F42600-82-D1229 B C A 1 2 2 5330 AFH A1A PACKING AND GASKET MATERIALS 8 A 4 5 A 1013 4 B K 2 I       | 52    |
| 3 1 OFEO3 1397 F42600-82-D1229 B C A 1 2 2 1830 AFH A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B K 2 I       | 88    |
| 3 1 OFEO3 1398 F42600-82-D1229 B C A 1 2 2 5330 AFH A1A PACKING AND GASKET MATERIALS 8 A 4 5 A 1013 4 B K 2 I       | 28    |
| 3 I OFEO3 1423 F42600-82-D1229 B C A 1 2 2 1630 ACS A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 A K 2 I       | 1.031 |
| 3 1 OFEGS 1458 F42600-82-01229 B C A 1 2 2 5330 AFC A1A PACKING AND GASKET MATERIALS 8 A 4 5 A 1013 4 B K 2 I       | 119   |
| 3 I OFEO3 1478 F42600-82-01229 B C A 1 2 2 1630 AEC A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 J                        | 104   |

00700 1432 F42600-82-D1229 00700 2383 F42600-82-D1229

1233 F42600-82-D1229

4809 F42600-82-D1229

F42600-82-D4229

CONTRACTOR TOTAL

391

D

00700

1737

V 6 1111 222222 22 22222 5 7 9 9 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 1 1 9 2 2 2 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) RON

2 1630 AEC A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B 2 2 1630 AFC A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 A 2 2 1630 AFC A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 A 2 2 1630 AFC A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 A 2 2 1630 COO A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B 2 2 1630 AFC A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B 2 2 1630 AFC A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B 2 2 1630 AFC A1A BEARINGS ANTIFRICTION UNNOUN 8 A 4 5 A 1013 4 B 2 2 3110 AFC A1A BEARINGS ANTIFRICTION UNNOUN 8 A 4 5 A 1013 4 B 2 2 3110 AFC A1A BEARINGS ANTIFRICTION UNNOUN 8 A 4 5 A 1013 4 B 2 2 5315 AFC A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B 2 2 5315 AFC A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B 2 2 1630 AFC A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B 2 2 1630 AFC A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B 2 2 1630 AFC A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B 2 2 1630 AFC A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B 2 2 1630 AFC A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B 2 2 1630 AFC A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B 2 2 1630 AFC A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B 2 2 1630 AFC A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B 2 2 1630 AFC A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B 2 2 1630 AFC A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B 2 2 1630 AFC A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B 2 2 1630 AFC A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B 2 2 1630 AFA A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B 2 2 1630 AFA A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B 2 2 1630 AFA A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1013 4 B 2 2 1630 AFA A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 3 5 A 1015 1 B 2 2 1630 OCC B BOLTS BOOK BRAKE SYS 8 A 3 5 A 1015 1 B 2 2 1630 OCC B BOLTS BOOK BRAKE SYS 8 A 3 5 A 1015 1 B 2 2 1630 OCC B BOLTS BOOK BRAKE SYS 8 A 3 5 A 1026 4 A 2 2 1630 OCC B BOLTS BOOK BRAKE SYS 8 A 4 5 A 1013 5 B 2 2 GOODYEAR AEROSPACE CORP 401620 0070 36 AKRON \*\*\*\*\*\*\* OFE03 1479 F42600-82-D1229 OFE03 1480 F42600-82-D1229 133 1.631 486 531 100 F42600-82-D1229 OFE03 1481 OFE03 1482 F42600-82-D1229 1498 F42600-82-D1229 OFE03 1499 F42600-82-D1229 1500 F42600-82-D1229 80 99 OFE03 OFE03 OFE03 1501 F42600-82-D1229 1502 F42600-82-D1229 ,181 **OFE03** F42600-82-D1229 F42600-82-D1229 1503 104 OFE03 1518 575 F42600-82-D1229 268 OFE03 OFFOS 1536 394 F42600-82-D1229 F42600-82-D1229 F42600-82-D1229 OFE03 1537 120 OFE03 1546 OFE03 1547 369 123 OFE03 1548 F42600-82-D1229
OFE03 1549 F42600-82-D1229
OFE03 1550 F42600-82-D1229
OFE03 1564 F42600-82-D1229 K 2 58 319 97 46 F42600-83-C0008 F42600-83-C0126 F42600-83-C0638 OFE03 31 150 OFE03 0212 1033 OFE03 1198 F42600-83-C0638 OFE03 150 150 26 47 29 32 49 32 50 26 55 33 58 31 74 39 150 126 25 109 28 F42600-83-C0638 OFE04 1419 F42600-83-C0906 1140 F42600-83-D1229 OFE03 OFE03 0700 0378 DLA700-83-C0454 00700 0370 DLA700-83-C0457 00700 0448 DLA700-83-C0714 00700 3250 DLA700-83-C2219 00700 0533 DLA700-83-C6758 C 1 5 5 5 00500 0441 00500 0678 F09603-82-90314 F09603-82-90314 F09603-82-G0314 F09603-82-G0314 5 8 5 00500 0786 D 00500 1428 F09603-83-90826 F09603-83-90826 00500 2758 5 00700 1190 F42600-82-D1229 00700 1194 F42600-82-D1229 00700 1356 F42600-82-D1229 ALAAD

243,328

İ

JA100

S M 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 1 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 1 1 9 OHIO 401760 0070 36
2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 3
2 AC42 DBP A4A RDTE/TANK - AUTOMOTIVE 8 A 3
2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 3
2 1630 AHQ A1A AIRCRAFT WHEEL AND BRAKE SYS 5 A 3
2 1630 AHQ A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 3
2 R413 000 S1 MGT SERVICES/SPECIFICATIONS 8 A 4
2 R414 000 S1 SYSTEMS ENGINEERING SERVICES 8 A 4
2 R414 000 S1 SYSTEMS ENGINEERING SERVICES 8 A 4
2 R414 000 S1 SYSTEMS ENGINEERING SERVICES 8 A 7
2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 7
2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 7
2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 7
2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 7
2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 7
2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 7
2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 7
2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 7
2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 7
2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 7
2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 7
2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 7
2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 7
2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 7
2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 7
2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 7
2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 7
2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 7
2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 7
2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 7
2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 7
2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 7
2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 7
2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 7
2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 7
2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 7
2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 7
2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 7
2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 7
2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 7
2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4
2 1630 000 A1A AIRCRAFT WHEEL AND BRA 0 GOODYEAR TIRE & RUBBER CO 1 D OAEG7 2931 DAAEG7-83-CH300 1 I OAEG7 6570 DAAEG7-83-CR108 1 E OAEG7 3547 DAAEG7-83-C0602 AKRON 222222 5 1015 1 B \*\*\* UAE07 4516 DAAE07-83-C1206 0AJ09 0242 DAAJ09-83-CA143 0AJ09 0655 DAAJ09-83-CA143 PAI01 4641 1015 В 199 44 27 38 5 B 5 A 5 B 1 K 1013 727272727 72727777 N00140-82-DBB52 N00140-82-DBB52 PA101 A941 PA101 B097 1001 1,311 1001 143 N00383-80-00105 N00383-80-00105 5 B JA100 A160 1015 35 1015 JA100 A257 30 N00383-80-G0105 N00383-80-G0105 N00383-80-G0105 JA100 1015 5 B 5 B 5 B JA100 A284 1015 48 JA100 A399 138 N00383-80-G0105 2 2 2 2 2 2 5 B JA100 B278 1015 113 N00383-80-90105 N00383-80-90105 N00383-80-90105 JA100 B525 1015 65 JA100 B896 JA100 C657 5 B 152 79 1015 1015 N00383-80-90105 N00383-80-90105 N00383-80-90105 N00383-80-90105 2 2 2 2 2 1015 5 B 1015 5 A 1015 5 B JA100 D299 5 5 5 5 5 5 5 5 5 5 5 JA100 A400 177 JA100 A404 56 JA100 A415 2 1015 1015 5 B 5 B 107 N00383-80-90105 JA100 A575 92 JA100 A745 JA100 L407 2 1015 5 B 1015 5 B 362 N00383-80-G0105 283 JA100 C504 N00383-81-G0105 N00383-81-G0105 1015 5 B 38 25 JA100 C505 1015 5 B 1015 5 B 1015 5 B JA100 C506 N00383-81-90105 N00383-82-92107 61 5 A JA100 B379 991 JA100 B389 N00383-82-G2107 128 NG0383-82-92107 NG0383-82-92107 5 B JA100 B392 1015 178 1015 JA100 B968 190 NG0383-82-G2107 NG0383-82-G2107 5 B JA100 C195 1015 54 29 70 JA100 C837 1015 WHEEL AND BRAKE SYS 8
WHEEL AND BRAKE SYS 8
WHEEL AND BRAKE SYS 8
WHEEL AND BRAKE SYS 8
WHEEL AND BRAKE SYS 8
WHEEL AND BRAKE SYS 8
WHEEL AND BRAKE SYS 8
WHEEL AND BRAKE SYS 8 N00383-82-92107 1630 000 A1A AIRCRAFT 1630 000 A1A AIRCRAFT 1630 000 A1A AIRCRAFT JA100 C839 **AAAAAAAAAAA** JA100 C840 1015 5 B 5 B 96 N00383-82-92107 N00383-82-92107 C846 33 JA100 1630 000 A1A AIRCRAFT WHEEL 1630 000 A1A AIRCRAFT WHEEL 1630 000 A1A AIRCRAFT WHEEL 1630 000 A1A AIRCRAFT WHEEL 1630 000 A1A AIRCRAFT WHEEL 1630 000 A1A AIRCRAFT WHEEL 5 B 180 252 JA100 D160 1015 N00383-82-02107 JA100 D202 N00383-82-92107 N00383-82-92107 N00383-82-92107 N00383-82-92107 JA100 D204 JA100 D238 5 B 1015 103 1015 239 WHEEL AND BRAKE SYS 8
WHEEL AND BRAKE SYS 8
WHEEL AND BRAKE SYS 8 JA100 5 B AAAB D628 1015 26 JA100 D633 1015 48 1630 000 AIA AIRCRAFT 1630 ATI AIA AIRCRAFT 1630 ATI AIA AIRCRAFT 1630 ACD AIA AIRCRAFT 1630 ACC AIA AIRCRAFT N00383-82-92107 N00383-82-92107 JA100 D798 ~~~~~ BRAKE SYS BRAKE SYS WHEEL AND 5 B JA100 E285 8 8 8 1015 3: 3 E511 N00383-82-92107 BRAKE SYS BRAKE SYS B JA100 E512 N00383-82-92107 WHEEL AND 1015 5 B 50 JA100 N00383-82-G2107 WHEEL AND E771 108 5 B В JA100 E932 NG0383-82-G2107 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 1015 30 0412 N00383-82-02107 400 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8

1630

A

1015

M

1 9 9 A 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 2 2 RON

2 1 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1015 5 B 2 2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1015 5 B 2 2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1015 5 B 2 2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1015 5 B 2 2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1015 5 B 2 2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1015 5 B 2 2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1015 5 B 2 2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1015 5 B 2 2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1015 5 B 2 2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1015 5 B 2 2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1015 5 B 2 2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 7 5 A 1015 5 B 2 2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 7 5 A 1015 5 B 2 2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1015 5 B 2 2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1015 5 B 2 2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1015 5 B 2 2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1015 5 B 2 2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1015 5 B 2 2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1015 5 B 2 2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1015 5 B 2 2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1015 5 B 2 2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1015 5 B 2 2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1015 5 B 2 2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1015 5 B 2 2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1015 5 B 2 2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1015 5 B 2 2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1015 5 B 2 2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1015 5 B 2 2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1015 5 B 2 2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1015 5 B 2 2 1630 000 A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A 1015 5 B 2 2 1630 000 A1A AIRCRAFT GOODYEAR TIRE & RUBBER CO AKRON JA100 G795 N00363-82-G2107 JA100 G941 N00383-82-G2107 92 JA100 H099 JA100 A728 N00383-82-92107 N00383-82-92107 201 97 DESESEES N00383-82-92107 N00383-82-92107 N00383-82-92107 N00383-82-92107 JA100 A730 JA100 A731 52 JA100 A977 JA100 A978 JA100 H949 137 143 N00383-82-92107 N00383-82-92107 N00383-82-92107 N00383-82-92107 N00383-82-92107 N00383-82-92107 N00383-82-92107 N00383-82-92107 N00383-82-92107 N00383-82-92107 Ē JA100 H950 JA100 H964 100 Ē JA100 J239 JA100 J241 84 Ε 37 JA100 J280 JA100 J487 Ε 1 E I E I F I F I F I F I F I G 272 JA100 J490 JA100 J644 JA100 K150 N00383-82-92107 N00383-82-92107 N00383-82-92107 N00383-82-92107 N00383-82-92107 N00383-82-92107 N00383-82-92107 N00383-82-92107 N00383-82-92107 N00383-82-92107 109 93 JA100 K279 JA100 K289 83 2 2 2 2 104 JA100 K291 JA100 K307 JA100 K390 JA100 K661 28 76 22222222 31 87 1 JA100 K663 JA100 K665 GG 9 63 69 N00383-82-92107 N00383-82-92107 N00383-82-92107 JA100 K870 JA100 L144 JA100 M053 26 40 GHHH N00383-82-92107 1100383-82-92107 N00383-82-92107 N00383-82-92107 N00383-82-92107 N00383-82-92107 N00383-82-92107 JA100 M054 JA100 M127 1 1 1 1 1 33 286 31 JA100 M128 JA100 M254 JA100 N061 248 JA100 N062 235 43 JA100 N256 N00383-82-92107 N00383-82-92107 N00383-82-92107 N00383-82-92107 N00383-82-92107 N00383-82-92107 N00383-82-92107 N00383-82-92107 JA100 N536 JA100 N537 126 33 JA100 N641 JA100 N644 194 JA100 N649 JA100 N672 JA100 N677 212 1 1 1 1 1 1 JA100 N679 78 N00383-82-82107 N00383-82-82107 N00383-82-82107 JA100 N685 38 JA100 N686 JA100 N732 28 3 NG0383-82-G2107 NG0383-83-C0001 JA100 11778 JA100 C424 898

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC C | 5 7<br>3 A C 8 99  | 9 9<br>99 C D 10A    | 10B 10C 11 DESC | RIPTION OF CMDTY/SRVC                          | 1111    |            | 1<br>1 9 2 2 2<br>9 A 0 1 3 2 | 4 \$5\$\$\$\$(000) |
|---------------------------------------------------------------------|--------------------|----------------------|-----------------|------------------------------------------------|---------|------------|-------------------------------|--------------------|
| GÖÖDYEAR TIRE & RUBBER CÖ                                           | ΔΙ                 | AKRON                | оні             | <b>5</b> 401760 00                             | 270 36  |            |                               |                    |
| 2 J JA100 A128 N00383-83-C0002                                      | BCAT               |                      |                 | ND TUBES PNEUMATIC AL                          |         | 3 A G000 0 | J 1 J                         | 268                |
| 2 J JA100 A162 N00383-83-C0004                                      | B C A 1            | 2 2 2620             | 000 A1A TIRES A | ND TUBES PNEUMATIC AL                          | 8 A 3 3 | 3 A 0000 0 | J 1 J                         | 97                 |
| 2 L JA100 B805 N00383-83-C0005                                      | B C A 1            |                      |                 | ND TUBES PNEUMATIC AL                          |         |            |                               | 25                 |
| 2 J JA100 A161 N00383-83-C0006                                      | B C A 1            |                      |                 | ND TUBES PNEUMATIC AI                          |         |            |                               | 58                 |
| 2 L JA100 C430 N00383-83-C0007                                      | BCAI               |                      |                 | ND TUBES PNEUMATIC AL                          |         |            |                               | 138                |
| 2 L JA100 C427 N00383-83-C0008                                      | BCA1               |                      |                 | ND TUBES PNEUMATIC AL                          |         |            |                               | 759                |
| 2 L JA100 C428 NG0383-83-C0009                                      | BCA1               |                      |                 | ND TUBES PNEUMATIC AL                          |         |            |                               | 516                |
| 2 L JA100 C543 N00383-83-C0010<br>2 L JA100 B747 N00383-83-C0011    | B C A 1            |                      |                 | ND TUBES PNEUMATIC AI<br>ND TUBES PNEUMATIC AI |         |            |                               | 129                |
| 2 L JA100 6423 N00383-83-C0012                                      | B C A 1            |                      |                 | ND TUBES PNEUMATIC AL                          |         |            |                               | 28<br>629          |
| 2 L JA100 C426 N00383-83-C0012                                      | B C A 1            |                      |                 | ND TUBES PNEUMATIC AL                          |         |            |                               | 389                |
| 2 L JA100 C425 N00383-83-C0014                                      | BCAI               |                      |                 |                                                |         | 3 A 0000 C |                               | 1.026              |
| 2 L JA100 B804 N00383-83-C0015                                      | BCAI               |                      |                 | ND TUBES PNEUMATIC AL                          |         |            |                               | 56                 |
| 2 L JA100 C432 N00383-83-C0016                                      | B C A 1            |                      |                 | ND TUBES PNEUMATIC AL                          |         |            |                               | 363                |
| 2 L JA100 C429 N00383-83-C0017                                      | BCAI               |                      |                 | ND TUBES PNEUMATIC AL                          |         |            |                               | 678                |
| 2 L JA100 C431 N00383-83-C0019                                      | BCAI               |                      |                 |                                                |         | 3 A 0000 0 |                               | 411                |
| 2 J JA100 A163 N00383-83-C0020                                      | B C A 1            |                      |                 |                                                | 8 A 3   | 8 A 0000 C | JiJ                           | 72                 |
| 2 L JA100 C544 N00383-83-C0022                                      | B C A 1            | 2 2 2620             | AFU A1A TIRES A | ND TUBES PNEUMATIC AL                          | 8 A 3 3 | 3 A 0000 C | JIL                           | 1,120              |
| 2 L JA100 C433 N00383-83-C0023                                      | BCAI               | 2 2 2620             | 000 A1C TIRES A | ND TUBES PNEUMATIC AL                          | 8 A 3 3 | 3 A 0000 C | JIL                           | 399                |
| 2 C JA100 F386 N00383-83-C4376                                      | B C A 1            | 2 2 1560             | ATI A1A AIRFRAM | E STRUCTURAL COMPONEN                          | 8 A 3 5 | 5 A 1015 5 | B J1C                         | 201                |
| 2 H JA100 M060 N00383-83-C4791                                      | B C A 1            |                      |                 | UNTERMEASURES & QUICK                          |         |            |                               | 33                 |
| 2 B JA100 E726 N00383-83-C6341                                      | B C A 1            |                      |                 | T WHEEL AND BRAKE SYS                          |         |            |                               | 140                |
| 2   JA100 M429 N00383-83-C7094                                      | BCAI               |                      |                 | T WHEEL AND BRAKE SYS                          |         |            |                               | 179                |
| 2 K GA120 0079 N00406-83-C0231                                      | B C A 1            |                      |                 | EXPLOSIVE COMPONENTS                           |         |            | BJIK                          | 414                |
| 2 J QA120 0054 N00406-83-C0787                                      | B C A 1            |                      |                 | INERT COMPONENTS                               | 8 4 3 5 |            | BJIJ                          | 168                |
| 3 L 0HR05 0061 F33615-82-C3410                                      | BCZI               |                      |                 | RCRAFT                                         | 8 A 3 5 |            | BJIL                          | 30                 |
| 3 D OHRO5 0187 F33615-82-C3410                                      | BCZ1               |                      | 000 A1C RDTE/AI |                                                | 8 A 7 S |            | BJID                          | 128                |
| 3 A 0FE03 0354 F42600-83-C0212<br>3 F 0FE03 1068 F42600-83-C0762    | B C A 1<br>B C A 1 |                      |                 | ND TUBES PNEUMATIC AL                          |         |            |                               | 74<br>84           |
| CONTRACTOR                                                          |                    | 127                  | 21,626          | ND TUBES PNEUMATIC AI                          | 8 A 3 : | 3 A 0000 0 | J1F                           | 84                 |
| HAMLIN RICHARD CONSTRUCTION CO                                      | Δk                 | KRON                 | OHI             | 069138 00                                      | 70 36   |            |                               |                    |
| 2 1 C2472 A151 N62472-83-C0146                                      | BCEI               |                      |                 | EPAIR-ALTER/OTHER ADM                          |         | 4 J 01B 1  | B J1F                         | 30                 |
|                                                                     |                    |                      |                 |                                                |         |            |                               | <del>-</del> -     |
| HYGIENIC CORP THE                                                   | AH                 | KRON                 | CHI             | Ö 481660 00                                    | 70 36   |            |                               |                    |
| 4 D 00120 1183 DLA120-83-D4210                                      | B C A 1            | 2 2 6520             | OOO C9B DENTAL  | INSTRUMENTS EQUIP AND                          | 6 A 3 ! | 5 A 07 6   | B J1C                         | 40                 |
| 4 F 00120 2062 DLA120-83-D4210                                      | BCAI               | 2 2 6520             | OOO C9B DENTAL  | INSTRUMENTS EQUIP AND                          | 6 A 3 5 | 5 A O7 6   | BJ1F                          | 38                 |
| 4 1 00120 2774 DLA120-83-D4210                                      | B C A 1            |                      |                 | INSTRUMENTS EQUIP AND                          | 6 A 3 5 | 5 A O7 6   | B J 1 1                       | 28                 |
| CONTRACTOR                                                          | TOTAL              | 3                    | 106             |                                                |         |            |                               |                    |
| LYBURN CONSTRUCTION CO                                              |                    | KRON                 | OHI             |                                                | 70 36   |            |                               |                    |
| 3 H OTA30 0140 F08637-83-C0051                                      | DCE1               | 1 2 Z111             | 000 C2 MAINT-R  | EPAIR-ALTER/OFFICE BU                          | 8 A 3 4 | 1 J 01B 1  | в јін                         | 240                |
|                                                                     |                    |                      |                 |                                                |         |            |                               |                    |
| MARANTIS ENTERPRISES INC                                            |                    | KRON                 | OH!             |                                                | 070 36  |            |                               |                    |
| 2   C2472 A160 N62472-82-C0144                                      | B C E 1            | 2 2 Z119             | 000 C2 MAINT-R  | EPAIR-ALTER/OTHER ADM                          | 8 A 3 4 | 1 J O1B 1  | в Ј1 Г                        | 46                 |
| METHODS RESEARCH PRODUCTS                                           | A 1.               | V DAN                |                 |                                                | .70 00  |            |                               |                    |
|                                                                     |                    | KRON                 | THO COE BRESERV |                                                |         |            |                               | 45                 |
| 3   OFJO2 0448 FQ9650-83-C0236                                      | BCAI               | £ 2 <del>0</del> 030 | DOD USE PRESERV | ATIVE AND SEALING COM                          | 0 A 3 3 | , 1 0000 C | J 1 I                         | 45                 |

|                                                                   |                                                                               |                                                                                                                                                                             | ***************************************                          |
|-------------------------------------------------------------------|-------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------|
|                                                                   | 5 7 9 9<br>A C 8 999 C D 10A 10B 100                                          |                                                                                                                                                                             | 1 1 1 1 1 9 2 2 2<br>4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) |
|                                                                   |                                                                               | OHIO 617580 0070<br>STEAM TURBINES AND COMPONENT 8 4                                                                                                                        | 36<br>35 J 1015 1 B J 1 L 73                                     |
| 3 1 OFSO2 0526 F33601-83-C0252                                    | B C A 1 2 2 3460 000 B9                                                       | OHIO 619500 0070<br>Machine Tool Accessories 8 A<br>Chemical Analysis Instrument 8 A<br>124                                                                                 | . <b>3</b> J D 83                                                |
| PHYSICS INTERNATIONAL CO<br>1 B DAKIO 0346 DAAK10-83-C0139        |                                                                               | OHIO 682590 0070<br>RDTE/DEFENSE SERVICES 5 A                                                                                                                               |                                                                  |
| ROHRER KARL & ASSOCIATES INC<br>1 G 0CA27 0171 DACA27-83-C0032    | AKRON<br>B C Z 1 2 2 R119 000 C2                                              | OHIO 031012 0070<br>A/E CONSTRUCTION /OTHER BU! 8 A                                                                                                                         |                                                                  |
|                                                                   | AKRON<br>B C Z 1 2 2 AD91 000 S1                                              | OHIO 094671 0070<br>RDTE/OTHER DEFENSE 8 A                                                                                                                                  | 3 5 J 1001 5 B U 1 I 200                                         |
|                                                                   | AKRON D C B 1 2 2 2530 000 C98 TOTAL 696 2                                    | GHIG 952388 0070<br>VEHICULAR BRAKE STEERING AXL 6 A<br>99,122                                                                                                              |                                                                  |
| 2   RC100 NY07 N00181-83-C0026                                    | B C B 1 2 2 5340 000 C9E                                                      | OHIO 470180 0110<br>MISCELLANEOUS HARDWARE 8 A                                                                                                                              |                                                                  |
|                                                                   | B C A 1 2 2 3950 000 C2                                                       | OHIO 037965 0110<br>WINCHES HOISTS CRANES AND DE 8 2                                                                                                                        | 9 3 5 C 0: 9 J 1 K 47                                            |
| THURSTON C E & SONS INC<br>2   RC100 0208 N00181-83-C0155<br>CITY | ALLIANCE<br>B C B 1 2 2 4710 000 A3<br>TOTAL 3                                | OHIO         873960         0110           PIPE AND TUBE         8 A           116         8 A                                                                              | 36<br>33 3 J 000C J J 1 G 30                                     |
| 5 F 0CW49 0508 DACW49-83-D0002<br>5 F 0CW49 0509 DACW49-83-D0002  | B C B 5 2 2 5610 000 C98                                                      | CHIC 199350 0170<br>MINERAL CONSTRUCTION MATERIA 8 A<br>MINERAL CONSTRUCTION MATERIA 8 A<br>77                                                                              | 4 3 C 0000 0 J 4 F 25                                            |
|                                                                   |                                                                               | ÖHIÖ 645391 0170<br>MISCELLANEOUS MAINTENANCE EG 8 A<br>154                                                                                                                 |                                                                  |
| 4 A 0013H 8295 DLA13H-83-C0656<br>4 D 0013H 8607 DLA13H-83-C9891  | B C A 1 2 2 8950 000 B2<br>B C A 5 2 2 8950 000 B2<br>C C A 1 2 2 8950 000 B2 | OHIO 076571 0290 FRUITS AND VEGETABLES 6 A FRUITS AND VEGETABLES 6 A CONDIMENTS AND RELATED PRODU 6 A CONDIMENTS AND RELATED PRODU 6 A CONDIMENTS AND RELATED PRODU 6 6 371 | 133C0000 0 J1A 36<br>133B0000 0 J1D 60                           |

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                               | 5 7 9 9<br>3 A C 8 999 C D 10A 10B 100                                                                 | 1<br>1 1 1 1 1 1 9 2 2 2<br>1 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | \$\$\$\$(000)   |
|-----------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|
|                                                                                                                                   |                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                 |
| 4 C 00700 2167 DLA700-83-F0008<br>4 F 00700 3288 DLA700-83-F0021<br>4 G 00700 3869 DLA700-83-F0025                                | ARCHBÖLD  B C A 1                                                                                      | OHIO 049847 0290 36 MOTOR VEHICLE MAINTENANCE EQ 6 6 4 1 C MOTOR VEHICLE MAINTENANCE EQ 6 6 4 1 F MOTOR VEHICLE MAINTENANCE EQ 6 6 4 1 G 240 611                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 99<br>83<br>58  |
| DUNBAR & SULLIVAN DREDGING CO<br>5 G OCW49 0015 DACW49-83-C0033                                                                   | ASHTABULA<br>D C E 5 2 2 Y216 000 C2                                                                   | OHIO 282745 0330 36 DREDGING 8 A 3 3 J 0000 0 J 1 G                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 574             |
| ELECTRICAL EQUIPMENT CO<br>4 I 00400 4362 DLA400-83-C3096                                                                         | ASHTABULA<br>B C B 5 2 2 6105 000 C98                                                                  | OHIO 302535 0330 36<br>MOTORS ELECTRICAL 6 A 3 5 J 1001 5 B J 1 I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 63              |
| 5 1 OCW49 0320 DACW49-82-C0040                                                                                                    | ASHTABULA A C E 5 2 2 Y299 000 C2 A C E 5 2 2 Y299 000 C2 R TOTAL 2                                    | OHIO 067948 0330 36<br>CONSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 17B 7 A J 1 J<br>CONSTRUCTION/ALL OTHER NON-B 4 6 8 5 J 17B 7 A J 1 H<br>225                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 257<br>32-      |
|                                                                                                                                   |                                                                                                        | OHIO 015045 0330 36<br>CONSTRUCTION/ALL OTHER NON-B 8 A 4 4 J 01B 1 B J 1 H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 43              |
| CCEANGGRAPHIC BATTERY CC<br>4 E 00400 2590 DLA400-83-C1856                                                                        |                                                                                                        | OHIO 022964 0330 36<br>BATTERIES SECONDARY 6 A 3 3 J 0000 0 J 1 D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 141             |
| RELIANCE ELECTRIC CO 4 A 00400 1035 DLA400-83-C0700 4 D 00400 2285 DLA400-83-C1723 4 H 00400 3833 DLA400-83-C2779 CONTRACTOR CITY | ASHTABULA E C A 8 2 2 6105 000 C91 E C A 8 2 2 6105 000 C91 B C A 1 2 2 6105 000 C91 R TOTAL 3 TOTAL 9 | ### OFFICE OFFIC | 26<br>122<br>30 |
| OHIO UNIVERSITY<br>3 K OF803 0119 F33600-77-A0414                                                                                 | ATHENS<br>B C Z 5 2 2 U005 000 S1                                                                      | ÖHIÖ 653640 0360 36<br>TUITIÖN FEES 8845 M 05 7 B J 1 K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 38              |
| EATON CORP<br>1 H OADO5 0504 DAADO5-83-C8049                                                                                      | AURORA<br>B C A 1 2 2 6145 000 098                                                                     | OHIO 293600 0375 36<br>WIRE AND CABLE ELECTRICAL 8 4 3 5 C 02 1 B J 1 H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 98              |
| GATEWAY WIRE & CABLE<br>1 I OADO5 0734 DAADO5-83-C8074                                                                            | AURORA<br>B C B 1 2 2 6145 000 C98                                                                     | OHIO 084725 0375 36<br>Wire and cable electrical 8 A 3 3 J 0000 0 J 1 I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 90              |
| PULTRUSIONS CORP<br>1 ! OAJO9 2300 DAAJO9-83-CB513                                                                                | AURORA<br>E A A 1 2 2 1080 000 C98                                                                     | ÖHIÖ 092752 0375 36<br>CAMOUFLAGE AND DECEPTION EQU 8 A 3 4 J 01B 1 B K 1 I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 3,862           |
| ROTEK INC<br>1 I OAAO9 3744 DAAAO9-83-C4904                                                                                       | AURORA<br>E C A 1 2 2 1025 DBU A5                                                                      | OHIO 745137 0375 36<br>GUNS OVER 150 MM THROUGH 200 5 A 3 3 C 0000 0 J 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | <b>3</b> 82     |
| SELZER TOOL & DIE<br>4 C 00900 1066 DLA900-83-C0990<br>CITY                                                                       | AURORA<br>B C A 1 2 2 5935 000 A7<br>TOTAL 5                                                           | OHIO 0.09529 0375 36<br>CONNECTORS ELECTRICAL 6 A 3 5 D 1013 5 B J 1 B<br>4,451                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 49              |

| S M                                                                                                                                                                                         | 5.7                                               |                                    | 1 1 1                              |         |                                              | 1                                                  |                                      |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------|------------------------------------|------------------------------------|---------|----------------------------------------------|----------------------------------------------------|--------------------------------------|
| V 0 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC C                                                                                                                                | 3 A C 8 999 C D 10A 10B 100                       | 11 DESCRIPTION OF C                | MDTY/SRVC 2 3 4                    | 6 171   | 7 8 9                                        | A 0 1 3 24                                         | \$\$\$455:000                        |
| SIFCO BEARINGS INC<br>4 C 00500 1153 DLA500-8J C0664                                                                                                                                        | AVON<br>C C A 5 2 2 3130 000 C9E                  | OHIO<br>BEARINGS MOUNTED           | 089737 0400 36<br>6 A 3            | 5 A 101 | 3 1 B                                        | JIC                                                | 5¢                                   |
|                                                                                                                                                                                             | A C Z 5 2 2 R599 000 S1<br>R TOTAL 2              | 68                                 | ES AND AN 8 A 4                    | 5 J 04  | 2 B                                          | J 1 A<br>J 1 A                                     | 36                                   |
| MAIN CHARLES T INC<br>5 C OCW69 0086 DACW69-82-D0009                                                                                                                                        |                                                   |                                    |                                    |         |                                              | J 1 C                                              | 3;                                   |
| TROJAN STEEL CO<br>5 1 OCW69 0197 DACW69-83-C0070<br>CITY                                                                                                                                   | BAINBRIDGE<br>B C A 5 2 2 9999 000 C9E<br>TOTAL 4 | OHIO<br>MISCELLANEOUS ITEMS<br>140 | 890550 0420 36<br>8 A 3            | 4 J 01E | 1 B                                          | J 1 H                                              | 4(                                   |
| AUTO SPECIALTIES MFG CO<br>1 K 0AE07 0062 DAAE07-82-C6704<br>1 K 0AE07 0534 DAAE07-82-C6704<br>CONTRACTOR                                                                                   | R TOTAL 2                                         | 106                                |                                    |         |                                              |                                                    | 5:<br>5:                             |
| BABCOCK & WILCOX CO 2 F BH005 7511 N00024-81-C5385 2 H BH005 7511 N00024-81-C5385 2 4 B 00700 1798 DLA700-83-C1447 4 H 00700 4223 DLA700-83-C1447 4 C 00700 1908 DLA700-83-C1447 CONTRACTOR | CIDIAL 4                                          | 353                                |                                    |         | 3 B<br>2 B<br>3 B<br>5 5 B<br>5 5 B<br>3 5 B | U 2 F<br>U 2 F<br>U 2 F<br>J 1 B<br>J 1 H<br>K 1 B | 124<br>124<br>124<br>75<br>50<br>104 |
| GARDNER INDUSTRIES 1 B 0AA09 0710 DAAA09-82-C7066                                                                                                                                           | BARBERTON                                         | OHIO<br>AMMUNITION OVER 125        | 088037 0460 36<br>MM 5 A 6         | ‡ J 01E | 1 B                                          | J 1 B                                              | 111                                  |
| CAMMANN MFG CO<br>1 D 0AA08 0138 DAAA08-83-C0098                                                                                                                                            | BAY V!LLAGE<br>B C A 5 1 2 3410 000 B9            | ÖHIÖ<br>ELECTRICAL & ULTRAS        | 162490 0510 36<br>ONIC EROS 8 A 3  | 3 J 000 | 0 0                                          | JID                                                | 21                                   |
| OCONNELL ELECTRIC CO INC<br>4 F 00500 1777 DLA500-83-C3968<br>CITY                                                                                                                          | D C A 5 2 2 9650 000 C9E                          | NONFERROUS BASE MET.               | 041877 0510 36<br>AL REFINE 6 A 3  | 4 J 17A | 1 B                                          | JIF                                                | 3:                                   |
| AMBULATORY MONITORING INC<br>I D OAK60 0043 DAAK60-83-C0029                                                                                                                                 | BEACHWOOD<br>B C B 5 2 2 6640 000 C2              | OHIO<br>LABORATORY EQUIPMEN        | 011508 0530 36<br>IT AND SUP 8 A 3 | 4 J 01E | 1 B                                          | JID                                                | 3€                                   |
| ENTER TEL INC<br>1 H 0ZD02 0063 MDA902-83-C0159                                                                                                                                             | BEACHWOOD<br>B C B 5 2 2 6770 000 C90             | OHIO<br>FILM PROCESSED             | 091749 0530 36<br>8 A 3            | 5 J 100 | 1 5 B                                        | J 1 G                                              | 30                                   |
| PROSPECTIVE DECISION MODELS INC<br>1 L 0ZD10 0076 DCA100-83-C0014<br>CITY                                                                                                                   | B C Z 5 1 2 AZ16 000 A7                           | RDTE/OTHER RESEARCH                |                                    | 5 J 100 | 01 5 A                                       | U 1 K                                              | 1,187                                |

209

32; 50 94 5: 14

> 4. 30

> 34

36

SM V 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 AIR MAZE INCOM INTERNATIONAL INC BEDFORD OHIO 027266 0570 36 1 E 0ajog 1462 Daajog-83-cb041 B C A 5 2 2 4330 AHK AIC CENTRIFUGALS SEPARATORS AND 8 A 3 5 A 1015 1 B J 1 E BOWEN MACHINE PRODUCTS INC BEDFORD 1 G GAAG9 3482 DAAAG9-83-C4744 D C A 5 FORD

OHIO

TI 2 1015 DJB A5

GUNS 75 MM THROUGH 125 MM

TO A 3 6 6 6 J 01B 1 B

1 2 1015 000 A5

GUNS 75 MM THROUGH 125 MM

TO A 3 5 J 02 1 B

1 2 1005 000 A5

GUNS 75 MM THROUGH 125 MM

TO A 3 5 J 02 1 B

1 2 1005 000 A5

GUNS THROUGH 30 MM

TO A 3 5 J 000 0

1 2 2510 DNJ A4B VEHICULAR CAB BODY FRAME STR

TO A 3 4 J 01B 1 B

1 2 2520 000 A4A VEHICULAR POWER TRANSMISSION 5 A 3 4 J 01B 1 B

1 2 2520 DNJ A4B VEHICULAR POWER TRANSMISSION 5 A 3 3 J 0000 0

1 2 2520 DNJ A4B VEHICULAR POWER TRANSMISSION 5 A 3 3 J 0000 0

1 2 2520 DNJ A4B VEHICULAR POWER TRANSMISSION 5 A 3 3 J 0000 0

1 2 2520 DNJ A4B VEHICULAR POWER TRANSMISSION 5 A 3 3 J 0000 0

1 2 2520 DNJ A4A VEHICULAR POWER TRANSMISSION 5 A 3 4 J 01B 1 B

1 2 2520 DNJ A4A VEHICULAR CAB BODY FRAME STR

TO A 3 4 J 01B 1 B

2 2 2510 DJB A4A VEHICULAR CAB BODY FRAME STR

TO A 3 4 J 01B 1 B

2 2 2520 000 A4B VEHICULAR POWER TRANSMISSION 5 A 3 4 J 01B 1 B

2 2 2520 000 A4B VEHICULAR CAB BODY FRAME STR

TO A 3 4 J 01B 1 B

2 2 2530 DJB A4A VEHICULAR POWER TRANSMISSION 5 A 3 3 J 0000 0

1 2 2520 000 A4B VEHICULAR CAB BODY FRAME STR

TO A 3 4 J 01B 1 B

2 2 2530 DJB A4A VEHICULAR POWER TRANSMISSION 5 A 3 3 J 0000 0

1 2 2520 DJB A4A VEHICULAR POWER TRANSMISSION 5 A 3 3 J 0000 0

1 2 2520 000 A4B VEHICULAR POWER TRANSMISSION 5 A 3 3 J 0000 0

1 2 2530 DJB A4A VEHICULAR POWER TRANSMISSION 5 A 3 3 J 0000 0

1 2 2530 DJB A4A WEHICULAR POWER TRANSMISSION 5 A 3 3 J 0000 0 JO BAR MEG CORP BEDFORD L 0AA09 0174 DAAA09-82-C0985 E 0AA09 0665 DAAA09-83-C0163 F 0AA09 1367 DAAA09-83-C4542 D C A 5 J 1 A J 1 E H 0AA09 3349 DAAA09-83-C4658 G 0AE07 4834 DAAE07-80-C7870 A 0AE07 1611 DAAE07-83-CA068 A OAEO7 1811 DAAEO7-83-CAO68
B OAEO7 2011 DAAEO7-83-CH290
L OAEO7 0870 DAAEO7-83-CW159
A OAEO7 1811 DAAEO7-83-CW327
E OAEO7 3749 DAAEO7-83-CW527
G OAEO7 4570 DAAEO7-83-CW556
I OAEO7 6476 DAAEO7-83-CW556 B DAE07 2000 DAAE07-83-C0118 H DAE07 6044 DAAE07-83-C1497 I 0AE07 6560 DAAE07-83-C1726 1 2 2590 DCG A4A MISCELLANEOUS VEHICULAR COMP 8 A 3 4 J 01B 1 B 2 2 5306 000 A3 BOLTS 8 A 3 4 J 01B 1 B 8 A 3 4 J 01B 1 B 1 2 1340 000 A6 ROCKETS AND ROCKET AMMUNITIO 8 A 3 6 J 01B 1 B 1 2 1340 000 A6 ROCKETS AND ROCKET AMMUNITIO 8 A 3 6 J 01B 1 B 1 2 1340 000 A6 ROCKETS AND ROCKET AMMUNITIO 8 A 7 4 J 01B 1 B 1 2 3020 AAK A5 GEARS PULLEYS SPROCKETS AND 8 A 3 6 J 01B 1 B 1 2 1560 ACS A1A AIRFRAME STRUCTURAL COMPONEN 8 A 3 6 J 01B 1 B 1 2 1560 ACS A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 6 J 01B 1 B 1 2 1740 000 C9E AIRFIELD SPECIALIZED TRUCKS 8 A 3 4 J 01B 1 B 1 2 1680 000 A1C MISCL AIRCRAFT ACCESSORIES C 6 A 3 3 J 0000 0 C 2 2 2510 000 A4C WEHICULAR CAB BODY FRAME STR 6 A 3 4 J 01B 1 B 2 1025 000 C9E GUNS OVER 150 MM THROUGH 200 6 A 3 J E JA117 3550 NG0104-83-C5106 1 E J JA100 A389 N00383-83-C0469 E C A 5 B C A 5 B C A 5 F MA103 0768 N00600-83-C3086 I MA103 1230 N00600-83-C3086 H 0FJ04 3650 F09603-83-C2104 K 0FJ04 0572 F09603-83-C3185 D 0FJ04 2216 F09603-83-D1149 1 0FF20 0664 F41608-83-C1138 3 E 0UA02 0093 F41621-83-C0026 4 I 00500 2577 DLA500-83-C5714 4 C 00700 2168 DLA700-83-C1705 2 2 1025 000 C9E GUNS OVER 150 MM THROUGH 200 6 A 3 J 27 1,628 4 F 00700 3345 DLA700-83-C2825 CONTRACTOR TOTAL OCONNELL ELECTRIC CO INC BE 4 G 00500 1950 DLA500-83-C4018 D C A 5 BEDFORD SCHUMANN 1 & CO OHIO 060814 0570 36 2 H QA120 0447 NO0406-83-C2386 BCA5 2 2 9650 000 C9E NONFERROUS BASE METAL REFINE B A 3 5 J 02 1 B WELLMAN S K CO 1 B 0AE07 2165 DAAE07-83-CA168 1 F 0AE07 4173 DAAE07-83-CA351 1 K 0AE07 0474 DAAE07-83-CW013 1 L 0AE07 1155 DAAE07-83-CW013 BEDFORD B C A 5 5 B C C A 5 5 C C A 5 5 C C A 5 5 J 2 J J 2 L J 1 D D 0AE07 3181 DAAE07-83-CW420 G 0AE07 4916 DAAE07-83-CW600 1 H OAE07 6101 DAAE07-83-CW610 2 2 2520 DJB A4A VEHICULAR POWER TRANSMISSION 5 A 3 5 A 1013 5 A

| MPC615 GEOGRAPHIC DETAIL LISTI                                   | NG OCTOBER - SEPTEMBER FY 83.                                                                                                               | PAGE   | 5634                                  |
|------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|--------|---------------------------------------|
| S M<br>V O 1111 222222 22 22222                                  | 57 99 11111                                                                                                                                 | 1      | • • • • • • • • • • • • • • • • • • • |
|                                                                  | 57 99<br>3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717                                                            | 89 4 ( | 2 2 2 3 1 3 24 \$\$\$4\$\$(000        |
| WELLMAN S K CO                                                   | BEDFORD #HIO 941400 0570 36                                                                                                                 |        |                                       |
| 1 I OAE07 6406 DAAE07-83-CW610                                   | B C A 5 2 2 2520 DJB A4A VEHICULAR POWER TRANSMISSION 5 A 6 5 A 1013                                                                        |        | J 2 H 201                             |
| 1 H 0AE07 6373 DAAE07-83-CW637<br>3 E 0AE07 3873 DAAE07-83-C0802 |                                                                                                                                             |        | J 1 H 98<br>J 2 E 130                 |
| 1 F OAEO7 3997 DAAE07-83-C1017                                   | B C A 5 2 2 2530 DJB A4A VEHICULAR BRAKE STEERING AXL 5 A 3 5 A 1013                                                                        |        | J 1 E 13∠                             |
| 1 H OAEO7 6003 DAAE07-83-C1017<br>1 I OAEO7 6768 DAAE07-83-C1432 |                                                                                                                                             |        | J 1 H 26<br>J 1 I 141                 |
|                                                                  | B C A 5 2 2 2520 000 C9E VEHICULAR POWER TRANSMISSION 6 E 4 5 A 1013                                                                        |        | J 1 J 25                              |
| 4 B 00700 1520 DLA700-82-95003                                   | B C A 5 2 2 2520 000 A4B VEHICULAR POWER TRANSMISSION 6 A 4 5 C 1013                                                                        | 1 B    | J 2 B 50                              |
| CONTRACTO                                                        | R TOTAL 15 2,661<br>TOTAL 46 4,580                                                                                                          |        |                                       |
|                                                                  | C BEDFORD HEIGHTS OHIO 027266 0575 36<br>BCA 5 2 2 2520 000 C9E VEHICULAR POWER TRANSMISSION 6 A 3 5 B 1013                                 | 1 B    | J 1 C 41                              |
|                                                                  |                                                                                                                                             | . 5    | <b>3</b> 1 0 4 1                      |
| CASTLE METALS<br>2 H PA100 1951 N00140-83-06617                  | BEDFORD HEIGHTS                                                                                                                             | 1B.    | J 1 F 147                             |
| 2 H PA100 2094 N00140-83-C6683                                   | B C B 5 2 2 9515 000 A3 PLATE SHEET AND STRIP IRON A 8 4 3 5 C 02                                                                           | 1 B    | J 1 G 105                             |
| CONTRACTO                                                        | R TOTAL 2 252                                                                                                                               |        |                                       |
| HOHMAN PLATING & MFG INC                                         | BEDFORD HEIGHTS 0HI0 464470 0575 36                                                                                                         |        |                                       |
| 4 B 00600 1948 DLA600-83-D0928                                   | B C B 5 3 2 9150 000 A8A CILS - GREASES CUTTING LUBR 6 E 3 3 J 0000                                                                         | 0 1    | K 1 B 51                              |
| L & S INDUSTRIES INC                                             | BEDFORD HEIGHTS 0HI0 538638 0575 36                                                                                                         |        |                                       |
| 1 L OAEO7 1154 DAAEO7-82-CA491<br>1 K OAEO7 0218 DAAEO7-82-CB578 | B C A 5 2 2 2540 DCG A4A VEHICULAR FURNITURE AND ACCE 8 A 7 4 J 01B D C A 5 2 2 2540 EDC A4A VEHICULAR FURNITURE AND ACCE 5 A 3 4 J 01B     |        | J 1 L 107<br>J 1 J 88                 |
| 1 K 0AE07 0440 DAAE07-82-CB578                                   | D C A 5 2 2 2540 EDC A4A VEHICULAR FURNITURE AND ACCE 5 A 6 4 J 01B                                                                         | 1 B .  | J 1 J 42                              |
| 1 K 0AE07 0105 DAAE07-82-C0410                                   | B C A 5 2 2 2540 DCG A4A VEHICULAR FURNITURE AND ACCE 8 A 6 4 J 01B                                                                         |        | J 1 J 81                              |
| 1 K 0AE07 0400 DAAE07-82-C6780<br>1 D 0AE07 3421 DAAE07-83-CA283 | C C A 5 2 2 2540 DPM A4B VEHICULAR FURNITURE AND ACCE 8 A 3 3 J 0000<br>B C A 5 2 2 2540 DCG A4A VEHICULAR FURNITURE AND ACCE 8 A 3 4 J 01B |        | J 1 J 68<br>J 1 D 605                 |
| 1 K 0AE07 0716 DAAE07-83-CH050                                   | C C A 5 2 2 2540 DPS A4B VEHICULAR FURNITURE AND ACCE 8 A 3 4 J 01B                                                                         | 1B,    | J 1 K 530                             |
| 1 A OAEO7 1780 DAAEO7-83-CH050<br>1 K OAEO7 0748 DAAE07-83-CH128 | C C A 5 2 2 2540 DPS A4B VEHICULAR FURNITURE AND ACCE 8 A 6 4 J 01B                                                                         |        | J 1 A 530                             |
| 1 L 0AE07 1040 DAAE07-83-CH178                                   | B C A 5 2 2 2540 DJB A4B VEHICULAR FURNITURE AND ACCE 5 A 3 4 J 01B C C A 5 2 2 2540 DPS A4B VEHICULAR FURNITURE AND ACCE 8 A 3 4 J 01B     |        | J1K 71<br>J1L 216                     |
| 1 A 0AE07 1563 DAAE07-83-CH178                                   | 8 C A 5 2 2 2540 DNP A4B VEHICULAR FURNITURE AND ACCE 5 A 6 3 J 0000                                                                        | 0 .    | J 1 A 216                             |
| 1 A OAEO7 1564 DAAEO7-83-CH249<br>1 C OAEO7 2462 DAAEO7-83-CH249 | B C A 5 2 2 2990 DNJ A4B MISC ENGINE ACCESSORIES - NO 5 A 3 4 J 01B<br>B C A 5 2 2 2990 DNJ A4B MISC ENGINE ACCESSORIES - NO 5 A 6 4 J 01B  |        | J 1 A 507                             |
| 1 L OAEO7 0891 DAAE07-83-CW145                                   | B C A 5 2 2 2990 DNJ A4B MISC ENGINE ACCESSORIES - NO 5 A 6 4 J 01B<br>B C A 5 2 2 2990 DCG A4A MISC ENGINE ACCESSORIES - NO 5 A 3 4 J 01B  |        | J 1 C 384<br>J 1 K 301                |
| 1 A 0AE07 1209 DAAE07-83-CW145                                   | B C A 5 2 2 2990 DCG A4A MISC ENGINE ACCESSORIES - NO 5 4 6 4 J 01B                                                                         | 1 B 、  | J 1 L 76                              |
| 1 C 0AE07 2667 DAAE07-83-CW374                                   | B C A 5 2 2 2540 DJC A4A VEHICULAR FURNITURE AND ACCE 8 A 3 3 J 0000<br>B C A 5 2 2 2540 EDC A4A VEHICULAR FURNITURE AND ACCE 5 A 3 4 J 01B |        | J 1 C 202                             |
| 1 C 0AE07 2710 DAAE07-83-CW397<br>1 B 0AE07 2301 DAAE07-83-C0040 | B C A 5 2 2 2540 EDC A4A VEHICULAR FURNITURE AND ACCE 5 A 3 4 J 01B<br>C C A 5 2 2 2540 DCG A4A VEHICULAR FURNITURE AND ACCE 5 A 3 4 J 01B  |        | J 1 C 35<br>J 1 B 102                 |
| 1 A OAE07 1845 DAAE07-83-C0108                                   | B C A 5 2 2 2540 DBU A4A VEHICULAR FURNITURE AND ACCE 5 A 3 3 J 0000                                                                        | 0 ,    | J 1 A 59                              |
| 1 D 0AE07 2734 DAAE07-83-C0505                                   | B C A 5 2 2 2540 DCG A4A VEHICULAR FURNITURE AND ACCE 8 A 3 4 J 01B                                                                         |        | J 1 C 169                             |
| 1 D 0AE07 2978 DAAE07-83-C0595<br>1 D 0AE07 3093 DAAE07-83-C0656 | B C A 5 2 2 2510 DNJ A4B VEHICULAR CAB 80DY FRAME STR 5 A 3 3 J 0000<br>B C A 5 2 2 2540 DJB A4B VEHICULAR FURNITURE AND ACCE 5 A 4 6 J 01B |        | J 1 D 176<br>J 1 D 136                |
| 1 D 0AE07 3278 DAAE07-83-C0656                                   | B C A 5 2 2 2540 DJB A4B VEHICULAR FURNITURE AND ACCE 5 A 8 4 J 01B                                                                         | IB.    | J 1 D 66                              |
| 1 E 0AE07 3661 DAAE07-83-C0954                                   | B C A 5 2 2 2990 DCG A4A MISC ENGINE ACCESSORIES - NO 5 A 3 4 J 01B                                                                         |        | J 1 E 158                             |
| 1 E 0AE07 3812 DAAE07-83-C1028<br>1 G 0AE07 4935 DAAE07-83-C1510 | B C A 5 2 2 2540 DPS A4B VEHICULAR FURNITURE AND ACCE 5 A 3 4 J 01B<br>B C A 5 2 2 2540 DBU A4A VEHICULAR FURNITURE AND ACCE 5 A 3 3 J 0000 |        | J 1 E 709<br>J 1 G 61                 |
| . 1 3.201 4300 DAMEST 03 01010                                   | TO THE PERSON SERVICE OF THE POOL OF TO THE POOL OF THE TOTAL                                                                               | • `    |                                       |

| S M<br>/ O 1111 22222:<br>C N 55555 AAAA AAAAA/                                                                                                                                       | 2 22 22222<br>A BB CCCCC 3                                                                     | 5 7<br>A C 8 999                                               |                                                                              | 10C 11 DESCRIPTION                                                                                                                                     | 0F CMDTY/SRVC 2                                           | 1 1 1 3 4 5                               | 1 6 1717                                      | 1 1<br>8 9                      | 1<br>9 2 2 2<br>A O 1 3 24 \$             | \$\$\$\$\$(000)                          |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|----------------------------------------------------------------|------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------|-------------------------------------------|-----------------------------------------------|---------------------------------|-------------------------------------------|------------------------------------------|
| . & S INDUSTRIES INC                                                                                                                                                                  | CONTRACTOR                                                                                     | BEI<br>TOTAL                                                   | DFÖRD HEIGHTS<br>26                                                          | ОН I О<br>5,496                                                                                                                                        | 538638 0575                                               | 36                                        |                                               |                                 |                                           |                                          |
| 1 B I S INC<br>I I CABO8 0353 DAABO8                                                                                                                                                  | 3-83-CR327<br>CITY                                                                             | BCA5                                                           |                                                                              | OHIO<br>C9E ELECTRICAL ELE<br>5,950                                                                                                                    |                                                           |                                           | J 018                                         | 1 B                             | J 1 I                                     | 110                                      |
| NEUMANN H E CO<br>I i obt23 0427 dabt23                                                                                                                                               | 3-83-00874                                                                                     | D C E 1                                                        | LAIRE<br>2 2 Z242 000                                                        | ÖHIÖ<br>C2 MAINT-REPAIR-A                                                                                                                              | 094388 0580<br>LTER/HEATING & 8                           | 36<br>A 3 4                               | J 01B                                         | 1 B                             | J 1 I                                     | 29                                       |
| D A B INDUSTRIES INC<br>B 0AE07 1987 DAAE07<br>E 0AE07 2144 DAAE07<br>B 0AE07 2144 DAAE07<br>E 0AE07 4045 DAAE07<br>B 0AE07 2306 DAAE07<br>A 0AE07 1544 DAAE07<br>B 0AE07 2098 DAAE07 | 7-83-CA177<br>7-83-CA177<br>7-83-CA200<br>7-83-CA200<br>7-83-CH251<br>7-83-CW303<br>7-83-CW303 | B C A 1<br>B C A 1<br>B C A 1<br>D C A 1<br>B C A 5<br>B C A 1 | 2 2 3120 DJB<br>2 2 2605 000<br>2 2 2605 000<br>2 2 3120 DPS<br>2 2 3120 000 | A4A BEARINGS PLAIN<br>A4A BEARINGS PLAIN<br>A4A GAS RECIPROCAT<br>A4A GAS RECIPROCAT<br>A4B BEARINGS PLAIN<br>A4A BEARINGS PLAIN<br>A4A BEARINGS PLAIN | UNMOUNTED 5 ING ENG - EXCE 5 ING ENG - EXCE 5 UNMOUNTED 5 | A 3 5<br>A 6 5<br>A 6 5<br>A 6 5<br>A 3 6 | J 1013<br>J 1001<br>J 1001<br>J 01B<br>J 1001 | 1 B<br>5 A<br>5 B<br>1 B<br>5 B | J 1 E<br>J 1 B<br>J 1 E                   | 88<br>78<br>658<br>86<br>36<br>172<br>28 |
| 1 A 00700 1212 DLA700<br>1 D 00700 2304 DLA700<br>1 F 00700 3426 DLA700<br>1 A 00700 1193 DLA700<br>1 H 00700 4542 DLA700                                                             | 0-82-D0030<br>0-82-D0030<br>0-82-D0030<br>0-82-D0038<br>0-82-D0038                             | B C A 1<br>B C A 1<br>B C A 1<br>B C A 1                       | 2 2 4720 000                                                                 | C9E HÖSE AND TUBIN<br>C9E HÖSE AND TUBIN<br>C9E HÖSE AND TUBIN<br>C9E HÖSE AND TUBIN                                                                   | G FLEXIBLE 6                                              | A 4 3                                     | 0000                                          | 0                               | K 1 A<br>K 1 C<br>K 1 F<br>K 1 A<br>K 1 H | 50<br>68<br>53<br>160<br>107             |
| ROCKWELL INTERNATIONA<br>H 0AE07 4897 DAAE07<br>C 00400 1834 DLA400                                                                                                                   | 7-81-95002<br>)-83-01286<br>CONTRACTOR<br>CITY                                                 | B C A 1<br>B C A 1<br>TGTAL<br>TGTAL                           | 2 2 2530 DMA<br>2 2 3413 000<br>2<br>14                                      | A4B VEHICULAR BRAK<br>C9E DRILLING AND T<br>117<br>1,701                                                                                               | E STEERING AXL 5<br>APPING MACHINE 6                      | A 4 5<br>A 3 3                            |                                               |                                 |                                           |                                          |
| ENERAL ELECTRIC CO<br>E E 00400 2883 DLA400<br>E F 00400 2958 DLA400                                                                                                                  | )-83-C2086<br>)-83-C2144                                                                       | BEL<br>B C A 1<br>B C A 5                                      | LEVUE<br>2 2 6240 000<br>2 2 6240 000<br>2                                   | OHIO<br>CGE ELECTRIC LAMPS<br>CGE ELECTRIC LAMPS                                                                                                       | 380520 0640<br>6<br>6                                     | 36<br>A 3 t<br>A 3 t                      | B 1001<br>C 1001                              | 5 B<br>5 B                      | J 1 E<br>J 1 E                            | 99<br>139                                |
| BENERAL ELECTRIC CO<br>I G 00400 3546 DLA400                                                                                                                                          | )-83-C2144                                                                                     | B C A 5                                                        | LVILLE<br>2 2 6240 000                                                       | OHIO<br>C9E ELECTRIC LAMPS                                                                                                                             | 380520 0650<br>6                                          | 36<br>A 6 5                               | C 1001                                        | 6 B                             | J 1 G                                     | 139                                      |
| PORTER H K CO INC<br>I D 00700 2305 DLA700                                                                                                                                            | )-82-D0038                                                                                     | B C A 5                                                        | REA<br>2 2 4720 000                                                          | OHIO<br>C9E HOSE AND TUBIN                                                                                                                             | 690720 0720<br>G FLEXIBLE 6                               | 36<br>A 4 3                               | c 0000                                        | o                               | K 4 C                                     | 157                                      |
| WIFT & C CO<br>E 00700 3160 DLA700                                                                                                                                                    | 0-83-C2587                                                                                     |                                                                | THEL<br>3 2 2940 000                                                         | OHIO<br>C9D ENGINE AIR & O                                                                                                                             | 066729 0770<br>IL FILTERS - N 6                           | 36<br>A 3 5                               | J 1013                                        | 1 B                             | J 1 E                                     | 29                                       |

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                                                                                                                          |                                                                                                                                                                                                                                                            | 1 1<br>11 DESCRIPTION OF CMDTY/SRVC 2 3                                                                                                                                                                                                                                                                                                                                                     | 1 1 1<br>4 5 6 1711                                                                                               | 1<br>1 1 9 2 2 2<br>7 8 9 A 0 1 3 24                                                                                 | 1 \$\$\$\$\$£(000)                                                 |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|
| 1 L 0ZD11 0128 DCA200-XX-00000<br>1 B 0ZD11 0241 DCA200-XX-00000<br>1 C 0ZD11 0297 DCA200-XX-00000<br>1 D 0ZD11 0360 DCA200-XX-00000<br>1 E 0ZD11 0430 DCA200-XX-00000<br>1 E 0ZD11 0503 DCA200-XX-00000<br>1 G 0ZD11 0569 DCA200-XX-00000<br>1 I 0ZD11 0745 DCA200-XX-00000<br>1 I 0ZD11 0823 DCA200-XX-00000                               | B C Z 5 2 2 S113 000 S1<br>B C Z 5 2 2 S113 000 S1<br>B C Z 5 2 2 S113 000 S1<br>B C Z 5 2 2 S113 000 S1<br>B C Z 5 2 2 S113 000 S1<br>B C Z 5 2 2 S113 000 S1<br>B C Z 5 2 2 S113 000 S1<br>B C Z 5 2 2 S113 000 S1<br>B C Z 5 2 2 S113 000 S1            | OHIO O76531 0910 UTILITIES/TELEPHONE AND-OR C 5 3 UTILITIES/TELEPHONE AND-OR C 5 3 UTILITIES/TELEPHONE AND-OR C 5 3 UTILITIES/TELEPHONE AND-OR C 5 3 UTILITIES/TELEPHONE AND-OR C 5 3 UTILITIES/TELEPHONE AND-OR C 5 3 UTILITIES/TELEPHONE AND-OR C 5 3 UTILITIES/TELEPHONE AND-OR C 5 3 UTILITIES/TELEPHONE AND-OR C 5 3 UTILITIES/TELEPHONE AND-OR C 5 3 UTILITIES/TELEPHONE AND-OR C 5 3 | 4 5 A 100<br>4 5 A 100<br>4 5 A 100<br>4 5 A 100<br>4 5 A 100<br>4 5 A 100<br>4 5 A 100<br>4 5 A 100<br>4 5 A 100 | 5 7 B J 1 K<br>5 7 B J 1 L<br>5 7 B J 1 A<br>5 7 B J 1 C<br>5 7 B J 1 C<br>5 7 B J 1 C<br>5 7 B J 1 F<br>5 7 B J 1 G | 277<br>101<br>101<br>101<br>102<br>102<br>203<br>205<br>103<br>103 |
| TRIPLETT CORP<br>4 E 00900 1821 DLA900-83-C1757<br>CITY                                                                                                                                                                                                                                                                                      | BLUFFTON B C A 5 2 2 6625 000 A7 TOTAL 11                                                                                                                                                                                                                  | OHIO 032590 0910<br>ELECTRICAL ELECTRONIC MEASUR 6 A<br>1,474                                                                                                                                                                                                                                                                                                                               |                                                                                                                   | 31B J1E                                                                                                              | 76                                                                 |
| MOTT B H & SONS INC<br>5 E OCW69 0139 DACW69-83-D0005                                                                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                                            | OHIO 625605 0920<br>OTHER SPECIAL STUDIES AND AN 8 A                                                                                                                                                                                                                                                                                                                                        |                                                                                                                   | 1 B J 1 E                                                                                                            | 40                                                                 |
| WOOLPERT CONSULTANTS<br>5 K OCW69 0022 DACW69-82-D0017<br>CITY                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                            | OHIO 049534 0920<br>OTHER SPECIAL STUDIES AND AN 8 A<br>105                                                                                                                                                                                                                                                                                                                                 |                                                                                                                   | 1 B J 1 K                                                                                                            | 65                                                                 |
| BOWLING GREEN STATE UNIVERSITY<br>1 E OZDOG 0980 MDA903-83-C0216                                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                            | 01110 130047 0970<br>RDTE/OTHER DEFENSE 8 8                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                   | 7 B T 1 E                                                                                                            | 39                                                                 |
| POGGEMEYER LESTER M P E INC<br>1 C OHA33 0006 DAHA33-83-C0004<br>CITY                                                                                                                                                                                                                                                                        | BOWLING GREEN B C Z 5 2 2 R112 000 C2 TOTAL 2                                                                                                                                                                                                              | OHIO 031332 0970<br>A/E CONSTRUCTION /AIRFIELD 8 A<br>93                                                                                                                                                                                                                                                                                                                                    |                                                                                                                   | 5 A J 1 C                                                                                                            | 54                                                                 |
| 5 K 0CW01 0009 DACW01-79-C0179<br>5 B 0CW01 0079 DACW01-79-C0179<br>CONTRACTOR                                                                                                                                                                                                                                                               | D C E 5 2 2 Y212 000 C2<br>D C E 5 2 2 Y212 000 C2<br>TOTAL 2                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                             | 7 3 C 0000<br>8 3 C 0000                                                                                          | 00 J1A                                                                                                               | 350<br>75                                                          |
| JOWA SECURITY SERVICES INC<br>2 1 C2472 A024 N62472-81-C0324                                                                                                                                                                                                                                                                                 | BRATENAHL<br>A C C 5 2 2 8206 000 S1                                                                                                                                                                                                                       | OHIO 063866 1010<br>GUARD SERVICES 8 A                                                                                                                                                                                                                                                                                                                                                      | 36<br>8 4 J 01B                                                                                                   | 1 B J 1 J                                                                                                            | 173                                                                |
| H M C FABRICATING CORP 1 L OAEO7 1202 DAAEO7-82-CA297 1 F OAEO7 4195 DAAEO7-83-CA332 1 K OAEO7 0751 DAAEO7-83-CH047 1 L OAEO7 1272 DAAEO7-83-CH047 1 L OAEO7 1145 DAAEO7-83-CW104 1 C OAEO7 2418 DAAEO7-83-C0343 1 E OAEO7 3601 DAAEO7-83-C0343 1 E OAEO7 2575 DAAEO7-83-C0387 1 D OAEO7 2987 DAAEO7-83-C0530 1 D OAEO7 2831 DAAEO7-83-C0530 | B C A 5 2 2 3020 DJB A4A<br>B C A 5 2 2 2530 DPS A4B<br>B C C A 5 2 2 2590 EDC A4A<br>B C A 5 2 2 2590 EDC A4A<br>B C A 5 2 2 2510 DCG A4A | OHIO 012093 1020 VEHICULAR CAB BODY FRAME STR 5 A VEHICULAR BRAKE STEERING AXL 5 A VEHICULAR BRAKE STEERING AXL 5 A VEHICULAR CAB BODY FRAME STR 5 A VEHICULAR BRAKE STEERING AXL 5 A VEHICULAR BRAKE STEERING AXL 5 A VEHICULAR BRAKE STEERING AXL 5 A VEHICULAR CAB BODY FRAME STR 8 A VEHICULAR CAB BODY FRAME STR 8 A VEHICULAR CAB BODY FRAME STR 8 A                                  | 6 J<br>3 4 J 01B<br>3 3 J 0000<br>6 3 J 0000<br>3 3 J 0000<br>3 4 J 01B<br>8 4 J 01B<br>3 4 J 01B<br>3 4 J 01B    | 0 0 J 1 K<br>0 0 J 1 L<br>0 0 J 1 L<br>1 B J 1 B<br>1 B J 1 C<br>1 B J 1 D                                           | 40<br>670<br>89<br>88<br>52<br>55<br>54<br>44<br>68<br>35          |

|                                                                                                                                                                                                                                                                                                                   | ***************************************                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                    | • • • • • • • • • • • • • • • • • • • •                                  |                          | <br>1                                              |                                                       |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------|--------------------------|----------------------------------------------------|-------------------------------------------------------|
| V 0 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC                                                                                                                                                                                                                                                        | 5 7 9 9<br>3 A C 8 999 C D 10A 10B 100                                                                                                                                                                                                                                                                                                                        | 11 DESCRIPTION OF CMDTY/SRV                                                                                                                                                                                                                                                                                                                                                   | 1 1 1 1 0 2 3 4 9                                                                                  | 1 1<br>5 6 171                                                           | 1 1 9                    | 9 2 2 2<br>A 0 1 3 24 \$                           | ;\$\$\$\$\$(000)                                      |
| H M C FABRICATING CORP<br>1 D QAEO7 3035 DAAEO7-83-C0678<br>1 D QAEO7 3036 DAAEO7-83-C0690<br>1 F QAEO7 4108 DAAEO7-83-C1203<br>1 G QAEO7 4153 DAAEO7-83-C1203<br>1 G QAEO7 4860 DAAEO7-83-C1451<br>1 H QAEO7 6317 DAAEO7-83-C1622<br>1 H QAEO7 6981 DAAEO7-83-C1773<br>1 QAEO7 6982 DAAEO7-83-C1773<br>CONTRACTO | BRECKSVILLE  B C A 5 2 2 2510 DNJ A4E  B C A 5 2 2 2510 000 A4E  B C A 5 2 2 2510 DJC A4A  B C A 5 2 2 2510 DJC A4A  B C A 5 2 2 2510 DJC A4A  B C A 5 2 2 2510 DJC A4A  B C A 5 2 2 2510 DJC A4A  B C A 5 2 2 2510 DJC A4A  B C A 5 2 2 2510 DJC A4A  B C A 5 2 2 2510 DJC A4A  B C A 5 2 2 2510 DJC A4A  B C A 5 2 2 2510 DJC A4A  B C A 5 2 2 2510 DJC A4A | OHIO O12093  VEHICULAR CAB BODY FRAME STI VEHICULAR CAB BODY FRAME STI VEHICULAR CAB BODY FRAME STI DIESEL ENGINES AND COMPONEN VEHICULAR CAB BODY FRAME STI VEHICULAR CAB BODY FRAME STI VEHICULAR CAB BODY FRAME STI VEHICULAR CAB BODY FRAME STI VEHICULAR CAB BODY FRAME STI VEHICULAR CAB BODY FRAME STI VEHICULAR CAB BODY FRAME STI VEHICULAR CAB BODY FRAME STI 2,179 | 1020 36<br>R 5 A 3 4<br>R 5 A 3 4<br>T 5 A 3 4<br>R 5 A 3 4<br>R 5 A 3 4<br>R 5 A 3 4<br>R 5 A 3 4 | 1 J 01B<br>1 J 01B<br>1 J 01B<br>3 J 000<br>1<br>4 J 01B<br>1<br>4 J 01B | 1 B<br>1 B<br>1 B<br>0 O | J 1 D<br>J 1 F<br>J 1 F<br>J 1 F<br>J 1 H<br>J 1 I | 70<br>60<br>33<br>236<br>94<br>73<br>137<br>183<br>92 |
| INTEX INC<br>7 G 0AD05 0449 DAAD05-83-C4221                                                                                                                                                                                                                                                                       | BRECKSVILLE<br>B C Z 5 2 2 2910 000 C9E                                                                                                                                                                                                                                                                                                                       | OHIO 022568<br>ENGINE FUEL SYS COMPONENTS                                                                                                                                                                                                                                                                                                                                     | 1020 36<br>N 8 A 3 !                                                                               | 5 A 100                                                                  | 1 5 B                    | JIG                                                | 82                                                    |
| STURM MACHINE CO INC<br>4 I 00700 4845 DLA700-83-C3429<br>CITY                                                                                                                                                                                                                                                    | BRECKSVILLE B C A 5 2 2 2510 000 A4E TOTAL 21                                                                                                                                                                                                                                                                                                                 | OHIO 027214<br>VEHICULAR CAB BODY FRAME ST<br>2,373                                                                                                                                                                                                                                                                                                                           | 1020 36<br>R 6 A 3 S                                                                               | 5 J 102                                                                  | 6 1 B                    | J 1 1                                              | 118                                                   |
| 4 I 00700 4845 DLA700-83-C3429<br>CITY<br>INDEPENDENT HOLDING CORP<br>B DAE07 1897 DAAE07-83-C0095<br>B DAE07 2136 DAAE07-83-C1095<br>H DAE07 6314 DAAE07-83-C1623<br>H DAE07 6315 DAAE07-83-C1623<br>I OAE07 8126 DAAE07-83-C1927<br>CONTRACTO                                                                   | BROADVIEW HTS BCA5222510 000 A4E BCA522510 DNT A4E BCA522520 DJC A4A BCA522530 DJC A4A BCA522530 DJC A4A BCA522530 DJC A4A BCA522530 DJC A4A                                                                                                                                                                                                                  | OHIO 064531 VEHICULAR CAB BODY FRAME STORM VEHICULAR CAB BODY FRAME STORM VEHICULAR POWER TRANSMISSION VEHICULAR BRAKE STEERING AX MISCELLANEOUS VEHICULAR COM 330                                                                                                                                                                                                            | 1070 36<br>R 5 A 3 4<br>R 5 A 8 4<br>N 5 A 3 4<br>L 5 A 6 5<br>P 5 A 3 4                           | 4 J 01B<br>4 J 01B<br>4 J 01B<br>J<br>4 J 01B                            | 1 B<br>1 B<br>1 B        | J 1 A<br>J 1 B<br>J 1 H<br>H<br>J 1 I              | 68<br>41<br>52<br>98<br>71                            |
| FERRELL & CO<br>1 G OAA22 0203 DAAA22-83-C6217<br>1 G OAE07 3619 DAAE07-83-C0939<br>1 E OAE07 3714 DAAE07-83-C978<br>1 E OAE07 3963 DAAE07-83-C1068<br>CONTRACTO                                                                                                                                                  | BROOK PARK E C A 5 2 2 1025 000 A5 E C A 5 2 2 2540 DCG A4E B C A 5 2 2 2540 000 A4E B C A 5 2 2 2540 000 A4E TOTAL 4                                                                                                                                                                                                                                         | VEHICULAR FURNITURE AND ACC                                                                                                                                                                                                                                                                                                                                                   | 0 5 A 3 4<br>E 5 A 3 4                                                                             | 4 J 01B<br>4 J 01B<br>4 J 01B<br>4 J 01B                                 | 1 B<br>1 B<br>1 B<br>1 B | J 1 G<br>J 1 E<br>J 1 E<br>J 1 E                   | 63<br>59<br>48<br>57                                  |
| BRAPHITE PRODUCTS CORP<br>4 E 00600 2471 DLA600-83-C1147                                                                                                                                                                                                                                                          | A C A 1 3 2 9150 000 A8A                                                                                                                                                                                                                                                                                                                                      | fils - GREASES CUTTING LUBR                                                                                                                                                                                                                                                                                                                                                   | 6 A 3 !                                                                                            |                                                                          |                          |                                                    | 44                                                    |
| COMPUTER PLACE<br>2 L LA110 0078 N00244-83-C0289<br>2 A LA110 0172 N00244-83-C3251<br>2 I LA110 0490 N00244-83-C4254<br>CONTRACTO                                                                                                                                                                                 | DR TOTAL D                                                                                                                                                                                                                                                                                                                                                    | 193                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                    |                                                                          |                          |                                                    | 41<br>37<br>115                                       |
| ALLEN & VICKERS INC<br>1 K 00400 0433 DLA400-82-C4234                                                                                                                                                                                                                                                             | BRYAN<br>D C B 1 2 2 3510 000 C9E                                                                                                                                                                                                                                                                                                                             | OHIO O31880<br>LAUNDRY AND DRY CLEANING EQ                                                                                                                                                                                                                                                                                                                                    | 1150 36<br>U 6 A 9 S                                                                               | 5 J 100                                                                  | 1 <b>5</b> B             | JIK                                                | 41 -                                                  |
| ARO CORP THE<br>2 D JA100 H300 F09603-82-91479<br>2 L JA100 C960 N00383-83-C4177<br>2 C JA100 F028 N00383-83-C4177                                                                                                                                                                                                | BRYAN B C A 1 2 2 1660 000 A7 B C A 1 2 2 4820 AED A1A B C A 1 2 2 4820 AED A1A                                                                                                                                                                                                                                                                               | OHIO 070230 AIRCRAFT AIR CONDITIONING HI VALVES NONPOWERED VALVES NONPOWERED                                                                                                                                                                                                                                                                                                  | 1150 36<br>E 5 A 4 .<br>8 A 3 !<br>8 A 7 !                                                         | J<br>5 A 101:<br>5 A 101:                                                | 5 5 B<br>5 5 B           | D<br>J 1 L<br>J 1 C                                | 32<br>99<br>48                                        |

|                                         |        |               |                                                                                            | . <b> </b>   |
|-----------------------------------------|--------|---------------|--------------------------------------------------------------------------------------------|--------------|
| S M<br>V O 1111 222222 22 22222 !       | 57 9   | 9             | 1 1 1 1 1                                                                                  | 1 1 9 2 2 2  |
|                                         |        |               | 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717                                                |              |
| *************************************** |        |               |                                                                                            |              |
|                                         |        |               |                                                                                            |              |
| ARO CORP THE                            | BRYAN  |               | OHIO 070230 1150 36                                                                        | _            |
|                                         |        |               | AIRCRAFT AIR CONDITIONING HE 8 A 3 5 A 1015<br>AIRCRAFT AIR CONDITIONING HE 8 E 4 5 A 02   |              |
|                                         |        |               | AIRCRAFT AIR CONDITIONING HE 5 4 3 5 A 02                                                  |              |
|                                         |        |               | AIRCRAFT AIR CONDITIONING HE 8 A 4 5 A 1015                                                |              |
|                                         |        |               | AIRCRAFT AIR CONDITIONING HE 8 A 4 5 A 1015                                                |              |
|                                         |        |               | AIRCRAFT AIR CONDITIONING HE 8 A 4 5 A 1015                                                |              |
|                                         |        |               | AIRCRAFT AIR CONDITIONING HE 8 A 4 5 A 02<br>AIRCRAFT AIR CONDITIONING HE 5 A 3 5 A 1015   |              |
|                                         |        |               | AIRCRAFT AIR CONDITIONING HE 5 A 3 5 A 1015                                                |              |
|                                         |        |               | AIRCRAFT AIR CONDITIONING HE 5 A 3 5 A 1015                                                | 4 B J 1 E 86 |
|                                         |        |               | AIRCRAFT AIR CONDITIONING HE 5 A 3 5 A 1015                                                |              |
|                                         |        |               | AIRCRAFT AIR CONDITIONING HE 8 A 4 5 A 1015<br>AIRCRAFT AIR CONDITIONING HE 8 A 4 5 A 1015 |              |
|                                         |        |               | AIRCRAFT AIR CONDITIONING HE 8 A 4 5 A 1015                                                |              |
|                                         |        |               | AIRCRAFT AIR CONDITIONING HE 8 A 4 5 A 02                                                  |              |
|                                         |        |               | AIRCRAFT AIR CONDITIONING HE 5 A 3 5 A 1015                                                |              |
|                                         |        |               | AIRCRAFT AIR CONDITIONING HE 5 A 3 5 A 1013                                                |              |
|                                         |        |               | AIRCRAFT AIR CONDITIONING HE 8 A 4 5 A 1015<br>AIRCRAFT AIR CONDITIONING HE 8 A 4 5 A 02   |              |
|                                         |        |               | AIRCRAFT AIR CONDITIONING HE 8 A 4 5 B 1013                                                |              |
|                                         |        |               | AIRCRAFT AIR CONDITIONING HE 8 A 4 5 A 1015                                                |              |
|                                         |        |               | AIRCRAFT AIR CONDITIONING HE 8 A 4 5 A 1015                                                |              |
|                                         |        |               | AIRCRAFT AIR CONDITIONING HE 5 A 3 5 A 1015<br>AIRCRAFT AIR CONDITIONING HE 8 A 4 5 A 1013 |              |
|                                         |        |               | AIRCRAFT AIR CONDITIONING HE 8 A 3 5 A 1015                                                |              |
|                                         |        |               | AIRCRAFT AIR CONDITIONING HE 5 A 3 5 A 1015                                                |              |
|                                         |        |               | MISCL AIRCRAFT ACCESSORIES C 8 A 3 5 A 1015                                                |              |
|                                         |        |               | LUBRICATION & FUEL DISPENSIN 8 A 4 5 A 1015<br>LUBRICATION & FUEL DISPENSIN 6 A 3 3 C 0000 |              |
| CONTRACTOR                              |        |               | 5,082                                                                                      | 0 K I K 156  |
| out that take                           | TOTAL  | JL .          | 5,002                                                                                      |              |
| ELDER PHARMACEUTICAL INC                | BRYAN  |               | OHIO 079686 1150 36                                                                        |              |
|                                         |        |               | MEDICATED COSMETICS AND TOIL 6 A 3 6 J 01B                                                 |              |
| CONTRACTOR                              |        | 2 6508 000 09 | MEDICATED COSMETICS AND TOIL 6 A 3 3 J 0000                                                | 0 J 1 A 170  |
| SOUTHABLOK                              | TOTAL  | -             | <b>30</b> ,                                                                                |              |
| GENERAL TIRE & RUBBER CO                | BRYAN  |               | OH1O 385260 1150 36                                                                        |              |
|                                         |        |               | TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 B 0000                                                |              |
|                                         |        |               | TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 B 0000<br>TIRES & TUBES PNEUMATIC EXCE 5 A 6 3 B 0000 |              |
|                                         |        |               | TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 B 0000                                                |              |
| 1 C 0AE07 1878 DAAE07-83-C0009 2 8      | BCA1 2 |               | TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 B 0000                                                |              |
| 1 C QAE07 1878 DAAE07-83-C0089 1        |        |               | TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 B 0000                                                | 0 J 1 A 95   |
| CONTRACTOR '                            | TOTAL. | 4             | 235                                                                                        |              |
| GRAY H S CO LTD                         | BRYAN  |               | OHIO 010410 1150 36                                                                        |              |
|                                         |        |               | WINCHES HOISTS CRANES AND DE 8 A 3 3 J 0000                                                | 0 J 1 E 32   |
| CITY                                    |        | 40            |                                                                                            |              |

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                  | 5 7 9 9<br>A C 8 999 C D 10A 10B 10C                                                                                                                                                                                                                                                                                             | 1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000                                                                                                                                                                                                                         |
|----------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| BUCYRUS BLADES INC<br>4 B 00700 1571 DLA700-82-C5816                                                                 | BUCYRUS B C A 1 2 2 3805 000 C9A                                                                                                                                                                                                                                                                                                 | OHIO 144780 1190 36<br>EARTH MOVING AND EXCAVATING 6 A 6 3 C 0000 0 K 1 B 44                                                                                                                                                                                                                                              |
| GLOBE MOLDED PLASTICS INC<br>4 I 00120 2833 DLA120-83-C5121                                                          | BYESVILLE<br>B C A 7 2 2 6530 000 C9B                                                                                                                                                                                                                                                                                            | OHIO 079690 1260 36<br>HOSPITAL FURNITURE EQUIP UTE 6 A 3 4 J 01B 1 B J 1 I 59                                                                                                                                                                                                                                            |
| 2 H PC142 0200 N00197-83-C0091                                                                                       | B C A 1 2 2 9510 CMN A2                                                                                                                                                                                                                                                                                                          | OHIO 752903 1260 36 BARS AND RODS IRON AND STEEL 8 A 3 3 J 0000 0 J 1 F 97 156                                                                                                                                                                                                                                            |
| N C R CORP<br>2 A KA100 0117 GS00C02972<br>2 C KA100 0019 GS00C03534<br>2 I KA100 0030 N00250-83-F3532<br>CONTRACTOR | CAMBRIDGE B C A 1 2 2 7490 000 C9E B C A 1 2 2 7490 000 C9E B C Z 1 2 2 7490 000 C9E TOTAL 3                                                                                                                                                                                                                                     | OHIO         633420         1320         36           MISCELLANEOUS OFFICE         MACHINE         3 6 4 1         1         1 20           MISCELLANEOUS OFFICE         MACHINE         3 6 4 1         C         139           MISCELLANEOUS OFFICE         MACHINE         2 6 4 1         E         121           380 |
| 1 H OHA33 8017 DAHA33-83-C0036                                                                                       | B C E 1 2 2 Z129 000 C2                                                                                                                                                                                                                                                                                                          | OHIO 474900 1335 36<br>MAINT-REPAIR-ALTER/OTHER AIR 8 A 3 4 J 01B 1 B J 1 H 428                                                                                                                                                                                                                                           |
|                                                                                                                      |                                                                                                                                                                                                                                                                                                                                  | ### OHIO   063866   1335   36   36   36   36   37   38   38   38   38   38   38   38                                                                                                                                                                                                                                      |
| 1 K 0BT23 0006 DABT23-81-C0044<br>1 I 0BT23 0371 DABT23-81-C0044<br>CONTRACTOR                                       | C C Z 1 2 2 Z199 000 C2<br>C C Z 1 2 2 Z199 000 C2<br>TOTAL 2                                                                                                                                                                                                                                                                    |                                                                                                                                                                                                                                                                                                                           |
| 1   OBT23 0397 DABT23-83-C0908                                                                                       | A C E 1 2 2 Z199 000 C2                                                                                                                                                                                                                                                                                                          | OHIO 063260 1335 36 MAINT-REPAIR-ALTER/MISCELLAN 4 6 3 5 J 17B 7 B J 1 I 253 879                                                                                                                                                                                                                                          |
| ASTRO TEC MFG INC<br>2 C C2742 Q916 N62922-82-C4500                                                                  | CANAL FULTON B C A 1 2 2 5450 000 C9E                                                                                                                                                                                                                                                                                            | OHIO 075859 1350 36<br>MISCELLANEOUS PREFABRICATED 8 A 3 3 J 0000 0 J 1 B 54                                                                                                                                                                                                                                              |
| 2 H G2381 2114 N62381-83-C0022                                                                                       | B C A 1 2 2 4410 000 A3<br>B C A 1 2 2 4410 000 A3<br>C C A 1 2 2 4410 000 A3<br>B C A 1 2 2 4410 000 A3<br>B C A 1 2 2 4410 000 A3<br>B C A 1 2 2 6320 000 A3<br>B C A 1 2 2 6320 000 A3<br>B C A 1 2 2 6320 000 A3<br>B C C 1 2 2 J020 000 A3<br>B C C 1 2 2 J020 000 A3<br>B C C 1 2 2 J020 000 A3<br>B C C 1 2 2 J020 000 A3 | FUEL BURNING EQUIPMENT UNITS 8 4 3 5 A 1001 5 B J 1 B 35                                                                                                                                                                                                                                                                  |

| MPC615 GEOGRAPHIC DETAIL LISTIN                                  | NO OCTOBER - SEPTEMBER FY 83.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                             | PAGE 5640                                      |                                                                                |
|------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------|--------------------------------------------------------------------------------|
|                                                                  | 5 7 9 9 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 1 1 1 1 1 3 4 5 6 171                                                                                                                                                                                                                                                                                                                                       | 1<br>1 1 9 2 2 2<br>17 8 9 A O 1 3 24 \$\$\$\$ | \$\$(000)                                                                      |
| BECTON DICKINSON & CO<br>4 A 00100 0377 DLA100-83-C4156          | CANTON                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 0 36<br>A 3 3 C 000                                                                                                                                                                                                                                                                                                                                         | 00 0 J 1 A                                     | 142                                                                            |
| ENGINE & EQUIPMENT PRODUCTS CO<br>4 A 00700 1275 DLA700-83-C1179 | CANTON OHIO 314900 1380<br>A C B 5 2 2 2815 000 C9A DIESEL ENGINES AND COMPONENT 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                             | 13 6 B J 1 A                                   | 29                                                                             |
|                                                                  | CANTON OHIO 430620 1380 B C A 1 2 2 4920 000 AIC AIRCRAFT MAINTENANCE & REPAI 8 B C C 1 2 2 J061 000 S1 MAINT-REPAIR OF EQ/POWER DIS 8 R TOTAL 2 289                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | A 6 4 J 018                                                                                                                                                                                                                                                                                                                                                 |                                                | 244<br>45                                                                      |
| MCF MACHINE CO INC<br>4 I 00500 2410 DLA500-83-C4895             | CANTON OHIO 092793 1380<br>D C A 7 2 2 5340 000 C9E MISCELLANEOUS HARDWARE 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 0 36<br>A 3 4 J 018                                                                                                                                                                                                                                                                                                                                         | 3 1 B J 1 H                                    | 34                                                                             |
|                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | A 3 4 J 01E                                                                                                                                                                                                                                                                                                                                                 |                                                | 32<br>32                                                                       |
| 4 H 00500 2249 DLA500-83-C1489<br>4 I 00500 2493 DLA500-83-C1553 | B C A 1 2 2 3110 DCG A4A BEARINGS ANTIFRICTION UNMOUN 5 B C A 1 2 2 3120 DCG A4A BEARINGS ANTIFRICTION UNMOUN 5 B C A 1 2 2 3120 DOC C9E BEARINGS PLAIN UNMOUNTED 8 B C A 8 2 2 3110 OOC C9E BEARINGS ANTIFRICTION UNMOUN 6 B C A 1 2 2 3110 OOC C9E BEARINGS ANTIFRICTION UNMOUN 6 D C A 1 2 2 3110 OOC C9E BEARINGS ANTIFRICTION UNMOUN 6 D C A 1 2 2 3110 OOC C9E BEARINGS ANTIFRICTION UNMOUN 6 D C A 1 2 2 3110 OOC C9E BEARINGS ANTIFRICTION UNMOUN 6 D C A 1 2 2 3110 OOC C9E BEARINGS ANTIFRICTION UNMOUN 6 D C A 1 2 2 3110 OOC C9E BEARINGS ANTIFRICTION UNMOUN 6 D C A 1 2 2 3110 OOC C9E BEARINGS ANTIFRICTION UNMOUN 6 D C A 5 2 2 3110 OOC C9E BEARINGS ANTIFRICTION UNMOUN 6 D C A 5 2 2 3110 OOC C9E BEARINGS ANTIFRICTION UNMOUN 6 D C A 5 2 2 3110 OOC C9E BEARINGS ANTIFRICTION UNMOUN 6 D C A 5 2 2 3110 OOC C9E BEARINGS ANTIFRICTION UNMOUN 6 D C A 5 2 2 3110 OOC C9E BEARINGS ANTIFRICTION UNMOUN 6 D C A 5 2 2 3110 OOC C9E BEARINGS ANTIFRICTION UNMOUN 6 D C A 5 2 2 3110 OOC C9E BEARINGS ANTIFRICTION UNMOUN 6 D C A 5 2 2 3110 OOC C9E BEARINGS ANTIFRICTION UNMOUN 6 D C A 5 2 2 3110 OOC C9E BEARINGS ANTIFRICTION UNMOUN 6 D C A 5 2 2 3110 OOC C9E BEARINGS ANTIFRICTION UNMOUN 6 D C A 5 2 2 3110 OOC C9E BEARINGS ANTIFRICTION UNMOUN 6 D C A 5 2 2 3110 OOC C9E BEARINGS ANTIFRICTION UNMOUN 6 D C A 5 2 2 3110 OOC C9E BEARINGS ANTIFRICTION UNMOUN 6 D C A 5 2 2 3110 OOC C9E BEARINGS ANTIFRICTION UNMOUN 6 D C A 5 2 2 3110 OOC C9E BEARINGS ANTIFRICTION UNMOUN 6 D C A 5 2 2 3110 OOC C9E BEARINGS ANTIFRICTION UNMOUN 6 D C A 5 2 2 3110 OOC C9E BEARINGS ANTIFRICTION UNMOUN 6 D C A 5 2 2 3110 OOC C9E BEARINGS ANTIFRICTION UNMOUN 6 D C A 5 2 2 3110 OOC C9E BEARINGS ANTIFRICTION UNMOUN 6 D C A 5 2 2 3110 OOC C9E BEARINGS ANTIFRICTION UNMOUN 6 D C A 5 2 2 3110 OOC C9E BEARINGS ANTIFRICTION UNMOUN 6 D C A 5 2 2 3110 OOC C9E BEARINGS ANTIFRICTION UNMOUN 6 D C A 5 2 2 3110 OOC C9E BEARINGS ANTIFRICTION UNMOUN 6 D C A 5 2 2 3110 OOC C9E BEARINGS ANTIFRICTION UNMOUN 6 D C A 5 2 2 3110 OOC C9E BEARINGS ANTIFRICTION UNMOUN 6 D C A 5 2 2 3110 OOC C9E BEARINGS | A 3 3 C OOC A 3 5 C 101 A 3 5 C 101 A 3 5 B 100 A 3 3 C OOC A 3 3 B 100 A 3 3 C OOC A 3 5 B 100 A 3 3 C OOC A 3 5 B 100 A 3 5 C 101 A 3 5 C 0OC A 3 5 C 101 A 3 5 C 101 A 3 5 C 101 A 3 5 C 100 A 3 5 C 100 A 3 5 C 100 A 3 5 C 100 A 3 5 C 100 A 3 5 C 100 A 3 5 C 100 A 3 5 C 100 A 3 5 C 100 A 3 5 C 100 A 3 5 C 100 A 3 5 C 100 A 3 5 B 100 A 3 5 B 100 | 00 0                                           | 48<br>407<br>57<br>648<br>866<br>357<br>45<br>28<br>30<br>29<br>37<br>71<br>29 |
|                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | A 3 5 C 102<br>6 4 1                                                                                                                                                                                                                                                                                                                                        | 1                                              | 105<br>29<br>26                                                                |

1111 222222 22 22222

SM

G OAJO9

G DA.IDG

**0AJ09** 

1891 0AJ09 2282

DAAJ09-82-CB260

1889 DAAJ09-82-CB607

1890 DAAJ09-82-CB607

635 237

397

0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 1 9 2 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 OHIO 953750 1380 36

2 2 2815 DNE A4B DIESEL ENGINES AND COMPONENT 5 A 7 3 A 0000 0
2 2 2815 DNE A4B DIESEL ENGINES AND COMPONENT 5 A 6 3 J 0000 0
2 2 2815 DNE A4B DIESEL ENGINES AND COMPONENT 5 A 6 3 J 0000 0
2 2 2815 DNE A4B DIESEL ENGINES AND COMPONENT 5 A 6 3 J 0000 0
2 2 2815 DNE A4B DIESEL ENGINES AND COMPONENT 5 A 6 3 J 0000 0
2 2 2815 DNE A4B DIESEL ENGINES AND COMPONENT 5 A 6 3 J 0000 0
2 2 2815 DNE A4B DIESEL ENGINES AND COMPONENT 5 A 6 3 J 0000 0
2 2 2815 DNE A4B DIESEL ENGINES AND COMPONENT 5 A 6 3 J 0000 0
2 2 2815 DNE A4B DIESEL ENGINES AND COMPONENT 5 A 6 3 J 0000 0
2 2 2815 DNE A4B DIESEL ENGINES AND COMPONENT 5 A 7 3 A 0000 0
2 2 2815 DNE A4B DIESEL ENGINES AND COMPONENT 5 A 7 3 A 0000 0
2 2 2320 DPS A4B TRUCKS AND TRUCK TRACTORS WH 5 A 7 J 1001 5 B
2 2 2320 DPS A4B TRUCKS AND TRUCK TRACTORS WH 5 A 7 J 1001 5 B
2 2 2320 DPS A4B TRUCKS AND TRUCK TRACTORS WH 5 A 7 J J 1001 5 B WHITE ENGINES INC
1 L OAEO7 0776 DAAEO7-73-C0261
1 B OAEO7 1926 DAAEO7-73-C0261
1 B OAEO7 1927 DAAEO7-73-C0261
1 C OAEO7 2499 DAAEO7-73-C0261
1 C OAEO7 2500 DAAEO7-73-C0261
1 C OAEO7 2562 DAAEO7-73-C0261 CANTON 2,623 152 K 1 C 481 C 0AE07 2562 DAAE07-73-C0261 D 0AE07 2980 DAAE07-73-C0261 E 0AE07 3616 DAAE07-73-C0261 H 0AE07 6146 DAAE07-73-C0261 K 0AE07 6146 DAAE07-73-C0261 K 0AE07 0458 DAAE07-77-C4479 K 0AE07 1292 DAAE07-77-C4479 L 0AE07 1292 DAAE07-77-C4479 L 0AE07 1293 DAAE07-77-C4479 G 0AE07 4855 DAAE07-77-C4479 G 0AE07 4855 DAAE07-77-C4479 K 0AE07 0641 DAAE07-82-C6504 185 585 46 1,063 н 248 57 240 181 909 J 1001 5 B J 01B 1 B 809 K 0AE07 0641 DAAE07-82-C6504 L 0AE07 0896 DAAE07-82-C6504 L 0AE07 1194 DAAE07-82-C6523 H 0AE07 2528 DAAE07-82-C6629 D 0AE07 3151 DAAE07-82-C6629 D 0AE07 3152 DAAE07-82-C6629 E 0AE07 3649 DAAE07-82-C6629 G 0AE07 4871 DAAE07-82-C6629 G 0AE07 4872 DAAE07-82-C6629 H 0AE07 6372 DAAE07-82-C6629 I 0AE07 6838 DAAE07-82-C6629 100 J 01B 1 B 100 J 01B 1 A 7,561 TCCDDE 01B 1 A 1,113 J 1001 5 A J 1001 5 A 2,827-316 J 1001 5 A 25, 127 5 J 1001 5 A J 38 2,501 1001 5 J 1001 5 A 5 J 1001 5 A 5 J 1001 5 B 973 OAEO7 6838 DAAEO7-82-C6629 OAEO7 6459 DAAEO7-82-C6630 OAEO7 6459 DAAEO7-83-CH200 OAEO7 3875 DAAEO7-83-CH362 OAEO7 6227 DAAEO7-83-CH362 OAEO7 4180 DAAEO7-83-CH370 OAEO7 4922 DAAEO7-83-CH370 J 1 6.903 2 2 2815 000 A4B DIESEL ENGINES AND COMPONENT 5 4 3 5 2 2 2805 DPS A4A GAS RECIPROCATING ENG - EXCE 5 4 6 5 2 2 2805 DPS A4A GAS RECIPROCATING ENG - EXCE 5 4 3 5 2 2 2805 DPS A4A GAS RECIPROCATING ENG - EXCE 5 4 3 5 2 2 2805 DPS A4A GAS RECIPROCATING ENG - EXCE 5 4 3 5 2 2 2805 DPS A4B GAS RECIPROCATING ENG - EXCE 5 A 3 5 2 2 2805 DPS A4B GAS RECIPROCATING ENG - EXCE 5 A 3 5 2 2 2805 DPS A4B GAS RECIPROCATING ENG - EXCE 5 A 3 5 2 2 2805 DPS A4B GAS RECIPROCATING ENG - EXCE 5 A 3 5 2 2 2805 DPS A4B GAS RECIPROCATING ENG - EXCE 5 A 3 5 2 2 2805 DPS A4B GAS RECIPROCATING ENG - EXCE 5 A 3 5 2 2 2805 DPS A4B GAS RECIPROCATING ENG - EXCE 5 A 3 5 2 2 2805 DPS A4B GAS RECIPROCATING ENG - EXCE 5 A 6 5 2 2 2805 DPS A4B GAS RECIPROCATING ENG - EXCE 5 A 6 5 2 2 2815 DNJ A4B DIESEL ENGINES AND COMPONENT 5 A 3 3 01B 487 J 02 A 02 5 B 475 5 B 488 5 A 02 5 A 02 5 J 1001 5 B 5 B 29 29 OAEO7 4922 DAAEO7-83-CH4370
OAEO7 8216 DAAEO7-83-CH445
OAEO7 8217 DAAEO7-83-CH445
OAEO7 1929 DAAEO7-83-COO71
OAEO7 2593 DAAEO7-83-COO91
OAEO7 1930 DAAEO7-83-COO99
OAEO7 2174 DAAEO7-83-COO99
OAEO7 2616 DAAEO7-83-COO99 1,285 5 A 02 5 A 02 5 B 5 B 99 99 c A 02 D 0000 5 B 99 29 26 27 OAE07 3216 OAE07 8133 DAAE07-83-C0711 DAAE07-83-C1910 2815 DNJ A4B DIESEL ENGINES AND COMPONENT 5 A 3 2815 DJE A4A DIESEL ENGINES AND COMPONENT 5 A 4 0000 0 A 0000 0 DAAJ09-82-CB260 DAAJ09-82-CB260 2815 HDG C9E DIESEL ENGINES AND COMPONENT 5 A 1015 499

2 2 2

2 2 2

2815 HDG C9E DIESEL ENGINES AND COMPONENT 5 A 3 5 J 1015 5 B 2815 000 C9E DIESEL ENGINES AND COMPONENT 5 A 3 5 J 1013 6 B 2815 000 C9E DIESEL ENGINES AND COMPONENT 5 A 3 5 J 1015 6 B 2815 000 C9E DIESEL ENGINES AND COMPONENT 5 A 3 5 J 1015 6 B

|                                                                                                                                                                        | out out the state of the state |                                                                              |                          | 004 <u>2</u>                     |                                         |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|--------------------------|----------------------------------|-----------------------------------------|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                    | 5 7 9 9 1 1 1 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 1 1 1 1 3 4 5 6 1717                                                         | 1<br>1 1 9<br>8 9 A      | 2 2 2<br>0 1 3 24 \$9            | £\$\$\$\$ (000)                         |
| 1 D 0AJ09 1238 DAAJ09-83-CA914<br>4 F 00700 3226 DLA700-83-C0856<br>4 G 00700 4014 DLA700-83-C0856<br>4 C 00700 2213 DLA700-83-C1910<br>4 H 00700 4215 DLA700-83-C3112 | CANTON  C C A 1 2 2 2815 000 C9E DIESEL ENGINES AND COMPONENT 5 A B C A 1 2 2 2805 000 C9E GAS RECIPROCATING ENG - EXCE 6 A B C A 1 2 2 2805 000 C9E GAS RECIPROCATING ENG - EXCE 6 A B C A 1 2 2 2805 000 C9E GAS RECIPROCATING ENG - EXCE 6 A B C A 1 2 2 2815 000 C9E DIESEL ENGINES AND COMPONENT 6 A B C A 1 2 2 2815 000 C9E DIESEL ENGINES AND COMPONENT 6 A B C A 1 2 2 2805 000 A4B GAS RECIPROCATING ENG - EXCE 6 A TOTAL  TOTAL  99 73,534                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | A 3 5 J 1015<br>A 3 5 J 1015<br>A 3 5 B 1026<br>A 6 5 B 1026<br>A 3 5 C 1013 | 6 B<br>6 B<br>6 B        | J 1 C<br>J 1 E<br>J 1 G<br>J 1 C | 610<br>40<br>63<br>54<br>93<br>60<br>59 |
| HARING MEAT CO<br>4 G 00135 0098 DLA135-83-C7323                                                                                                                       | CARDINGTON OHIO 030587 1390<br>B C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 36<br>2 3 5 J 09                                                             | 1 B                      | J 1 C                            | 35                                      |
| AFFILIATED HOSPITAL PRODUCTS INC<br>4 I 00120 2731 DLA120-83-D5029                                                                                                     | CARROLLTON OHIO 017173 1420<br>BCA 5 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 6 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                              | 1 B                      | J 1 1                            | 31                                      |
| CENTRAL TOOL & MFG CORP<br>4 B 00700 1430 DLA700-83-C0947                                                                                                              | CENTERVILLE . OHIO 179496 1520<br>D C A 5 2 2 4530 000 A3 FUEL BURNING EQUIPMENT UNITS 6 E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                              | 1 B                      | J 1 A                            | 33                                      |
| 4 J 00400 0197 DLA400-82-D0089<br>4 K 00400 0236 DLA400-82-D0089<br>4 C 00400 2051 DLA400-82-D0089                                                                     | CENTERVILLE OHIO 070326 1520 C C A 5 2 2 3695 000 C9E MISCELLANEOUS SPECIAL INDUST 8 4 D C A 5 2 2 3444 000 C9E MANUAL PRESSES 6 E D C A 5 2 2 3444 000 C9E MANUAL PRESSES 6 A D C A 5 2 2 3444 000 C9E MANUAL PRESSES 6 A R TOTAL 4 138                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 1 2 5 1 170                                                                  | 1 B<br>1 B<br>1 B<br>1 B | J 1 L<br>J 1 J<br>J 1 J<br>J 1 C | 37<br>29<br>34<br>38                    |
| KOEHLKE COMPONENTS INC<br>4 H 00900 2628 DLA900-83-C2484                                                                                                               | CENTERVILLE ÖHIÖ 031699 1520<br>B C B 5 2 2 5915 000 A7 FILTERS AND NETWORKS 6 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 36<br>3 3 J 0000                                                             | 0                        | J 1 H                            | 50                                      |
| ROREED CORP<br>4 C 00900 1378 DLA900-83-C1351                                                                                                                          | CENTERVILLE OHIO 065448 1520<br>B C A 5 2 2 5985 000 A7 ANTENNAS WAVEGUIDES & RELATE 6 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                              | 1 B                      | J 1 C                            | 25                                      |
| 3 1 0FS02 0459 F33601-83-C0186                                                                                                                                         | CENTERVILLE OHIO 091642 1520<br>C C B 5 2 2 7105 000 C9E HOUSEHOLD FURNITURE 8 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | <b>36</b><br>A 3 5 J 1013                                                    | 5 B                      | J 1 G                            | 60                                      |
| THREE B MFG<br>4 D 00900 1555 DLA900-83-C1387<br>CITY                                                                                                                  | D C A 5 2 2 5999 000 A7 MSC ELECTRICAL AND ELECTRON! 6 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 36<br>A 3 4 J 01B                                                            | 1 B                      | J 1 C                            | 523                                     |
| BAR ES<br>2 E JA117 3700 N00104-83-C5061                                                                                                                               | CHAGRIN FALLS OHIO 090423 1530<br>B C A 5 2 2 5120 000 A3 HAND TOOLS NONEDGED NONPOWER 8 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                              | 1 B                      | J 1 A                            | 48                                      |
|                                                                                                                                                                        | B C Z 5 2 2 6636 000 C9E ENVIRONMENTAL CHAMBERS AND R 3 6<br>TOTAL 2 76                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 3 4 1                                                                        |                          | D                                | 28                                      |
| B & F MACHINE                                                                                                                                                          | CHARDON OHIO 088639 1550<br>B C A 5 2 2 2530 DJB A4A VEHICULAR BRAKE STEERING AXL 5 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 36<br>A 3 4 J 01B                                                            | 1 B                      | J1K                              | 44                                      |

|                                                                                                                                                                                   |     |     |          |       |          | - <b>-</b> - |                     |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|-----|----------|-------|----------|--------------|---------------------|
| S M<br>V O 1111 222222 22 22222 5 7 9 9 9<br>C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3                                          | 1 1 | 1   |          | 1 1   | 1<br>922 | 2 2          |                     |
| C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3                                                                                       | 4 5 | 6 1 | 1717     | 8 9 . | A 0      | 3            | 24 \$\$\$\$1\$(000) |
|                                                                                                                                                                                   |     |     |          |       |          |              |                     |
| FOLGER COFFEE CO CHERRY FORK OHIO 352010 1580                                                                                                                                     | 36  |     |          |       |          |              |                     |
| 4   0013H 7619 DLA13H-83-50014 C C A 1 2 2 8955 00 B2 COFFEE TEA AND COCOA 6 6                                                                                                    |     |     |          |       |          |              |                     |
| PROCTOR & GAMBLE CO CHERRY FORK OHIO 021376 1580 4 G 0013H 7062 DLA13H-83-50049 C C A 1 2 2 8540 000 C9E TOILETRY PAPER PRODUCTS 6 6                                              | 36  |     | 00       | 7 0   |          |              | 61.4                |
| CITY TOTAL 2 646                                                                                                                                                                  | 4 5 | ~ ( | 06       | / 6   | ,        | 2 9          | 614                 |
| VALLEY PAVING CO INC CHESAPEAKE OHIO 064348 1590                                                                                                                                  | 36  |     |          |       |          |              |                     |
| 5 F OCW69 0134 DACW69-83-C0054 A C E 5 2 2 R122 000 C2 A/E CONSTRUCTION /HWYS-ROAD 4 6                                                                                            | 3 5 | J   | 1 7B     | 7 B   | J        | E            | 28                  |
| L F E CORP CHESTERLAND 0HIO 538760 1605                                                                                                                                           |     |     |          | _     |          |              |                     |
| 1 D OAHO1 6741 DAAHO1-83-CO464 B C A 5 2 2 5945 CMC A2 RELAYS AND SCLENCIDS 8 A 4 1 00900 2988 DLA900-83-C2802 B C A 5 2 2 5945 000 A7 RELAYS AND SCLENCIDS 6 A                   | 3 3 | C   | 0000     | 0     | J        | 1 1          | 39<br>39            |
| CONTRACTOR TOTAL 2 72                                                                                                                                                             |     |     |          |       |          |              |                     |
| MINORITY INSTRUMENT SUPPLY CORP CHESTERLAND OHIO 040393 1605<br>4 B 00900 1019 DLA900-83-C0916 A C B 5 2 2 5945 000 A7 RELAYS AND SCLENCIDS 6 A                                   | 36  |     | 1010     |       |          |              | 28                  |
| CITY TOTAL 3 100                                                                                                                                                                  | 3 3 | , , | 1013     | 1 5   | 3        |              | 28                  |
|                                                                                                                                                                                   | 36  |     |          |       |          |              |                     |
| BAYSIDE GIL CO CHICKASAW OHIO 041088 1630<br>4 L 00600 0628 DLA600-82-D0229 D C B 1 3 2 9140 000 A8A FUEL GILS 6 A                                                                | 3 5 | 1 . | 1026     | 1 B   | K        | 1 J          | 42                  |
| THACKER CONSTRUCTION CO CHILLICOTHE OHIO 868835 1640                                                                                                                              | 36  |     |          |       |          |              |                     |
| 5 C OCW69 0079 DACW69-80-C0107 A C E 5 2 2 Y222 000 C2 CONSTRUCTION/HIGHWAYS-ROADS- 4 6                                                                                           | 7 5 | J   | 1 7B     | 7 B   | J        | 1 C          | 28                  |
| JONES W C ASPHALT & PAVING CO CHILO OHIO 047552 1650 5 F OCW69 0148 DACW69-83-C0061 A C E 5 2 2 R122 000 C2 A/E CONSTRUCTION /HWYS-ROAD 4 6                                       |     |     | 1 7B     | 7 B   | .1       | 1 F          | 47                  |
| 40000 OFF                                                                                                                                                                         |     |     |          |       | •        |              | ٦,                  |
| ACCESS CORP CINCINNATI OHIO 005734 1680 1 G 0BT15 0138 GS00S2-35-78 B C A 1 2 2 7460 000 C9E VISIBLE RECORD EQUIPMENT 3 6                                                         | 4 1 |     |          |       |          | G            | 204                 |
| 2 K LE400 0012 GS00S23578 B C Z 1 2 2 7460 000 C9E VISIBLE RECORD EQUIPMENT 3 6<br>CONTRACTOR TOTAL 2 338                                                                         | 4 1 |     |          |       |          | K            | 134                 |
| AERO DRI CORP CINCINNATI OHIO 013405 1680                                                                                                                                         | 26  |     |          |       |          |              |                     |
| 1 A OAHO1 0459 DAAHO1-83-C0209 B C A 1 2 2 4440 CME A2 DRIERS DEHYDRATORS AND ANHYD 8 A                                                                                           | 3 5 | J   | 1013     | 1 B   | J        | 1 L          | 63                  |
| AERO MARINE INC CINCINNATI OHIO 013970 1680                                                                                                                                       |     |     |          |       |          |              |                     |
| 4 L 00600 1373 DLA600-82-D0267 B C B 1 3 2 9130 000 A8A LIQUID PROPELLANTS & FUEL PE 6 A                                                                                          | 3 5 | В   | 1026     | 6 B   | ĸ        | 1 H          | 95                  |
| AMERICAN HOSPITAL SUPPLY CORP CINCINNATI CHIC 046260 1680                                                                                                                         |     |     |          |       |          |              |                     |
| 4 A 00120 0637 DLA120-83-C4276 B C A 1 2 2 6530 000 C9B HOSPITAL FURNITURE EQUIP UTE 6 A 4 E 00120 1737 DLA120-83-C4723 B C A 1 2 2 6530 000 C9B HOSPITAL FURNITURE EQUIP UTE 6 A | 35  | C   | 07       | 1 B   | Ĵ        | 1 E          | 178<br>172          |
| 4 C 00120 1257 DLA120-63-C8069 B C A 1 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 6 A 4 F 00120 2035 DLA120-63-C8069 B C A 1 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 6 A | 3 5 | A   | 07<br>07 | 1 B   | J        | 1 C          | 31<br>31            |
| 4 1 00120 2767 DLA120-83-C8167 B C B 1 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 6 A                                                                                          | 3 5 | A   | 07       | i B   | j        | ii           | 27                  |
| CONTRACTOR TOTAL 5 439                                                                                                                                                            |     |     |          |       |          |              |                     |
| AMERICAN LAUNDRY MACHINERY INC CINCINNATI OHIO 047100 1680 1 H 0AG60 0160 DAAG60-83-C0153 B C A 1 2 2 3510 000 C9E LAUNDRY AND DRY CLEANING EQU 8 A                               | 36  | 1 4 | 0000     | n     | .1       | 1 H          | 41                  |
| THE PROOF STORY OF SOLIDS BUT AT LEE SOLID SOUNDER AND DRIVE CERTIFIED END OF A                                                                                                   |     |     |          | ~     | •        |              | 41                  |

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                  | 3 A C 8 999 C D 10A 10B 10C                                                    | 1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24                                                                                                                                                                                                          | ችቼዋይቶች(UOO)<br>             |
|--------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------|
|                                                                                                                                      |                                                                                | OHIO 091786 1680 36<br>ELECTRICAL HARDWARE AND SUPP 8 4 3 5 J 1002 5 B J 1 G                                                                                                                                                                                                              | 29                          |
| ARMOR SHIELD INC<br>1 G OCA27 0161 DACA27-83-C0069                                                                                   | CINCINNATI<br>E C E 1 2 2 Z299 000 C2                                          | OHIO 068400 1680 36<br>MAINT-REPAIR-ALTER/OTHER NON 8 A 3 4 J 01B 1 B J 1 G                                                                                                                                                                                                               | 147                         |
| AVCO INTERNATIONAL<br>3 A 0FJ04 1145 F09603-82-90318                                                                                 | CINCINNATI<br>B C A 1 2 2 1270 ABC A7                                          | OHIO 045873 1680 36<br>Aircraft Gunnery Fire Contro 8 A 4 5 A 1015 1 B J 1 A                                                                                                                                                                                                              | 46                          |
| BELL & HOWELL CO<br>1 ! OKF23 0285 GS0084-13-15                                                                                      | CINCINNATI<br>B C Z 1 2 2 6720 000 C9E                                         | OHIO 106740 1680 36<br>Cameras Still Picture 3 6 4 1 H                                                                                                                                                                                                                                    | 65                          |
| BERRY R INC<br>5 F OCW27 0052 DACW27-83-C0075                                                                                        | CINCINNATI<br>A C E 5 2 2 2199 000 C2                                          | OHIO 091102 1680 36<br>Maint-Repair-Alter/Miscellan 4 6 3 5 J 17B 7 B J 1 E                                                                                                                                                                                                               | 73                          |
| BOEING COMPUTER SERVICES INC<br>5 C OCW55 0002 GS00C5-02-63                                                                          |                                                                                | ÖHIÖ 002907 1680 36<br>ADP CENTRAL PROCESSING UNIT 3 6 4 1 J                                                                                                                                                                                                                              | 50                          |
| 1 C OCA27 0059 DACA31-76-C0147                                                                                                       | B C Z 1 2 2 R119 000 C2                                                        | OHIO 028357 1680 36 A/E CONSTRUCTION /OTHER BUI 8 A 6 5 J 04 5 B J 1 L A/E CONSTRUCTION /OTHER BUI 8 A 8 5 J 04 2 B J 1 C 772                                                                                                                                                             | 727<br>45                   |
| 1 L 0HC40 5002 DLA13H-XX-50000<br>1 B 0HC40 5008 DLA13H-XX-50000<br>1 E 0HC40 5014 DLA13H-XX-50000<br>1 F 0HC40 5016 DLA13H-XX-50000 | B C A 1 2 2 8999 000 B2                                                        | OHIO 888888 1680 36  FOOD ITEMS FOR RESALE 6645A09 7B J 1 K  FOOD ITEMS FOR RESALE 6645A09 7B J 1 B  FOOD ITEMS FOR RESALE 6645A09 7B J 1 E  FOOD ITEMS FOR RESALE 6645A09 7B J 1 F  156                                                                                                  | 45<br>41<br>42<br>23        |
| 3 H 0FJ04 3588 F09603-83-C3975<br>3 I 0FS02 0628 F33601-83-C0402<br>3 G 0FF80 2971 F41608-83-CA776                                   | B C A 1 2 2 J058 000 A7<br>B C A 1 2 2 5821 000 A7<br>B C A 1 2 2 9330 000 C9E | OHIO 239975 1680 36  MAINT-REPAIR OF EQ/COMMUNICA 8 A 9 5 J 1009 5 B J 1 K  RADIO AND TV EQUIPMENT AIRBO 8 A 3 5 J 1015 1 B J 1 H  PLASTICS FABRICATED MATERIAL 8 4 3 5 J 02 1 B J 1 I  GAS TURBINES AND JET ENGINES 8 A 3 5 J 1015 5 B J 1 G  261                                        | 42 -<br>14<br>32<br>177     |
| 2 G JA114 5447 N00104-83-C0073<br>2 C JA111 1810 N00104-83-C1832<br>4 C 00400 1940 DLA400-83-C1484                                   | B C A 1 2 2 6220 000 A3<br>B C A 1 2 2 5850 000 A3<br>C C A 1 2 2 6230 000 A3  | OHIO 169600 1680 36  ELECTRIC PORTABLE & HAND LIG 8 A 6 5 J 1015 5 B J 1 J  ELECTRIC VEHICULAR LIGHTS AN 8 A 3 4 J 01B 1 B J 1 K  VISIBLE INVISIBLE LIGHT COMM 8 A 3 J F  ELECTRIC PORTABLE & HAND LIG 8 A 3 4 J 01B 1 B J 1 B  ELECTRIC PORTABLE & HAND LIG 6 A 3 5 J 01A 1 B J 1 C  388 | 40<br>37<br>29<br>212<br>70 |
|                                                                                                                                      |                                                                                | ÖHIÖ 068210 1680 36<br>Misc Plumbing heating & Sani 8 4 3 5 J 02 1 B J 1 L                                                                                                                                                                                                                | 26                          |

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 5 7 9 9<br>3 A C 8 999 C D 10A 10B 10C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 1 1 1 1 1 1 1 9 2 2 2<br>11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 6 9 A 0 1 3 24 451441 606                                                                                                                                                                            |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 1 1 OMD17 0460 DAMD17-83-C3196                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | B C Z 1 2 2 AN91 000 S1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | OHIO         084937         1680         36           RDTE/OTHER MEDICAL         8 A 6 5 P 11         7 B S 1 C 27           RDTE/OTHER MEDICAL         8 A 3 5 N 11         7 B S 1 I 35                                                                                 |
| CINCINNATI ASSOC FOR THE BLIND<br>4 C 00100 0689 DLA100-63-FEC19<br>4 A 0013H 8318 DLA13H-63-F0589<br>4 H 0013H 9076 DLA13H-63-F1129<br>CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | B C A 1 2 2 7360 000 B2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | OHIO         192219         1680         36           INDIVIDUAL EQUIPMENT         6 6 4 1         C         937           SETS KITS & OUTFITS FOOD PRE 6 6 4 1         A         144           SETS KITS & OUTFITS FOOD PRE 6 6 4 1         H         86           1,167 |
| 1 F 0ZD11 0520 DCA200-XX-00000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | OHIO 088002 1680 36<br>UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 7 B J 1 A 54<br>UTILITIES/TELEPHONE AND-OR C 5 3 4 5 A 1005 7 B J 1 D 33<br>87                                                                                                                         |
| CINCINNATI ELECTRONICS CORP 1 A OAK20 0079 DAAB07-72-C0336 1 L OAB07 3339 DAAB07-77-C0188 1 C OAB07 3849 DAAB07-77-C0188 1 C OAB07 3853 DAAB07-77-C0188 1 D OAB07 3953 DAAB07-77-C0188 1 D OAB07 4075 DAAB07-77-C0188 1 D OAB07 4165 DAAB07-77-C0188 1 I OAB07 4165 DAAB07-77-C0188 1 I OAB07 4165 DAAB07-77-C0188 1 I OAB07 4309 DAAB07-77-C0188 1 I OAB07 4057 DAAB07-77-C0188 1 I OAB07 4057 DAAB07-78-C0140 1 L OAB07 3075 DAAB07-78-C0140 1 L OAB07 4099 DAAB07-78-C0140 1 L OAB07 4099 DAAB07-82-CJ115 1 H OAB07 4090 DAAB07-82-CJ115 1 H OAB07 3022 DAAB07-82-CJ115 1 H OAB07 3642 DAAB07-82-CJ115 1 B OAB07 4372 DAAB07-82-CJ163 1 I OAB07 4372 DAAB07-83-CK595 1 E OAB07 4372 DAAB07-83-CK595 1 E OAB07 4406 DAAB07-83-GK538 1 G OAB07 4709 DAAB07-83-GK538 1 G OAB07 4709 DAAB07-83-CK595 1 D OAB07 0390 DAAD07-83-C0048 1 J OAD07 0390 DAAD07-83-C0185 1 D OAB07 3903 DAAK08-81-C0185 1 D OAB07 3903 DAAK08-81-C0185 1 D OAB07 4909 DAAK80-81-C0185 1 H OAB07 4909 DAAK80-81-C0185 1 H OAB07 4909 DAAK80-81-C0185 1 H OAB07 4909 DAAK80-81-C0185 | CINCINNATI B C A 1 2 2 AC62 000 A7 B A A 1 2 2 5820 GRD A7 B A A 1 2 2 5820 GRD A7 B A A 1 2 2 5820 GRD A7 B A A 1 2 2 5820 GRD A7 B A A 1 2 2 5820 GRD A7 B A A 1 2 2 5820 GRD A7 B A A 1 2 2 5820 GRD A7 B A A 1 2 2 5820 GRD A7 B C A 1 2 2 5820 GRD A7 B C A 1 2 2 5820 GRD A7 C C A 1 2 2 AC63 000 A7 | OHIO                                                                                                                                                                                                                                                                      |

3 B 0FJ04 1238 F34601-82-90313

CONTRACTOR

1 1 9 2 2 2 1717 8 9 A 0 1 3 24 135451 (0) V 0 1111 222222 22 22222 5 7 9 9 1 1 1 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 OHIO O04277 1680 36

RADIO TV EQUIPMENT EXCEPT AI 8 A 7 5 A 1015 5 B RADIO TV EQUIPMENT EXCEPT AI 8 4 7 J MSC ELECTRICAL AND ELECTRONI 8 A 4 5 A 1001 5 B MAINT-REPAIR OF EQ/COMMUNICA 8 E 7 5 A 1007 5 B RADIO TV EQUIPMENT EXCEPT AI 8 4 4 J RADIO TV EQUIPMENT EXCEPT AI 8 4 4 J RADIO TV EQUIPMENT EXCEPT AI 8 4 4 J RADIO TV EQUIPMENT EXCEPT AI 8 A 4 5 A 1001 5 B INTERCOMM PUBLIC ADDRESS SYS 8 A 7 5 A 02 5 A INTERCOMM PUBLIC ADDRESS SYS 8 A 7 5 A 02 5 A INTERCOMM PUBLIC ADDRESS SYS 8 A 7 5 A 02 5 A INTERCOMM PUBLIC ADDRESS SYS 8 A 7 5 A 02 5 A INTERCOMM PUBLIC ADDRESS SYS 8 A 7 5 A 02 5 A INTERCOMM PUBLIC ADDRESS SYS 8 A 7 5 A 02 5 A INTERCOMM PUBLIC ADDRESS SYS 8 A 7 5 A 02 5 A INTERCOMM PUBLIC ADDRESS SYS 8 A 7 5 A 02 5 A INTERCOMM PUBLIC ADDRESS SYS 8 A 7 5 A 02 5 A INTERCOMM PUBLIC ADDRESS SYS 8 A 7 5 A 02 5 A INTERCOMM PUBLIC ADDRESS SYS 8 A 7 5 A 02 5 A INTERCOMM PUBLIC ADDRESS SYS 8 A 7 5 A 02 5 A INTERCOMM PUBLIC ADDRESS SYS 8 A 7 5 A 02 5 A INTERCOMM PUBLIC ADDRESS SYS 8 A 7 5 A 02 5 A INTERCOMM PUBLIC ADDRESS SYS 8 A 7 5 A 02 5 A INTERCOMM PUBLIC ADDRESS SYS 8 A 7 5 A 100 5 A INTERCOMM PUBLIC ADDRESS SYS 8 A 7 5 A 100 5 A INTERCOMM PUBLIC ADDRESS SYS 8 A 7 5 A 10 0 5 B ROTE/OTHER DEFENSE 8 A 7 5 A 11 5 B ROTE/OTHER DEFENSE 8 A 7 5 A 11 5 B ROTE/OTHER DEFENSE 8 A 7 5 A 11 5 B ROTE/OTHER DEFENSE 8 RELATE 8 A 4 5 A 100 9 5 B CHARLON OF THE MANAGEMENT SERVICES 8 A 7 5 A 100 7 4 B OTHER MANAGEMENT SERVICES 8 A 7 5 A 100 7 4 B OTHER MANAGEMENT SERVICES 8 A 7 5 A 100 7 4 B OTHER MANAGEMENT SERVICES 8 A 7 5 A 100 7 4 B ROTE OTHER MANAGEMENT SERVICES 8 A 7 5 A 100 7 4 B ROTE OTHER MANAGEMENT SERVICES 8 A 7 5 A 100 7 4 B ROTE OTHER MANAGEMENT SERVICES 8 A 7 5 A 100 7 4 B ROTE OTHER MANAGEMENT SERVICES 8 A 7 5 A 100 7 4 B ROTE OTHER MANAGEMENT SERVICES 8 A 7 5 A 100 7 4 B ROTE OTHER MANAGEMENT SERVICES 8 A 7 5 A 100 7 4 B ROTE OTHER MANAGEMENT SERVICES 8 A 7 5 A 100 7 4 B ROTE OTHER MANAGEMENT SERVICES 8 A 7 5 A 100 7 4 B ROTE OTHER MANAGEMENT SERVICES 8 A 7 5 A 100 7 5 B ROTE OTHER MANAGEMENT SERVICES 8 A 7 5 A 100 CINCINNATI 1 2 2 58 1 2 2 58 004277 CINCINNATI ELECTRONICS CORP CINNATI
2 2 5820 000 A7
2 2 5820 000 A7
2 2 5899 000 A7
2 2 J058 GRD A7
2 2 5820 GRE A7
2 2 5820 GRD A7
2 2 5830 000 A7
2 2 5830 000 A7
2 2 5830 000 A7 D 0AB07 0366 F09603-82-G0313 E 0AB07 4456 F09603-82-G0313 G 0AB07 4770 F09603-82-G0313 J 1 C 740 63 GEG OABO7 4904 F09603-82-90313 OABO7 4286 F09603-83-90473 61 Ε 596 931 725 376 OABO7 4827 F09603-83-G0473 OABO7 6190 F09603-83-G0473 2 2 5830 000 A7 2 2 5830 000 A7 2 2 5830 000 A7 3 2 5830 000 A7 2 2 AD92 000 A7 M 2 F M 2 F M 2 I J 2 I J 1 B F273L 0529 M00027-81-C0049 F273L 0941 M00027-81-C0049 F273L 1574 M00027-81-C0049 F7004 1511 M00027-81-C0049 2,604 100 1 F7004 1 3 2 5830 000 A7
2 2 AD92 000 A7
2 2 AD92 000 A7
2 2 AD92 000 CSF
2 2 6910 000 CSF
2 2 6910 000 CSF
2 2 6910 000 A7
2 2 R499 CMQ A2
2 2 R499 CMQ A2
2 2 R499 CMQ A2
2 2 R499 CMQ A2
2 2 R499 CMQ A2
2 2 R499 CMQ A2
2 2 R499 CMQ A2
2 2 R499 CMQ A2
2 2 R499 CMQ A2
2 2 R499 CMQ A2
2 2 S865 AFN A7
2 2 5865 AFN A7
2 2 5865 AFN A7
2 2 5865 AFN A7
2 2 5865 AFN A7
2 2 5865 AFN A7
2 2 5865 AFN A7
2 2 5865 AFN A7
2 2 5865 AFN A7
2 2 5865 AFN A7
2 2 5865 AFN A7
2 2 5865 AFN A7
2 2 5865 AFN A7
2 2 5865 AFN A7
2 2 5865 AFN A7
2 2 5865 AFN A7
2 2 5865 AFN A7
2 2 5865 AFN A7
2 2 5865 AFN A7
2 2 5865 AFN A7
2 2 5865 AFN A7
2 2 5861 ACA A7
2 2 5861 ACA A7
2 2 5861 ACA A7
2 2 5861 ACA A7
2 2 5861 ACA A7
2 2 5861 ACA A7
2 2 5861 ACA A7
2 2 5861 ACA A7
2 2 5861 ACA A7
2 2 5861 ACA A7
2 2 5861 ACA A7
2 2 5861 ACA A7
2 2 5861 ACA A7
2 2 5861 ACA A7
2 2 5861 ACA A7
2 2 5861 ACA A7 LF121 N60530-83-C0055 Ċ 0207 I LF121 0207 N60530-83-C0055 I LF121 0207 N60530-83-C0055 J 1 B 109 TK120 0117 N61339-81-C0025 TK120 0363 N61339-81-C0025 J 4 L J 4 D 6910 000 C9E L 1,180 6910 000 C9E 1 D 18120 1355 N61339-81-C0025 F PF161 0585 N62269-83-C0342 C 0FH02 1316 F04606-82-D0101 K 0HC43 0031 F04701-80-C0087 C 0HC43 0116 F04701-80-C0087 53 28 39 197 1 C 0HC43 0118 J 0FJ04 0309 F04701-80-C0087 F09603-82-90313 152 56 48 47 27 31 31 1 L 0FJ04 0826 F09603-82-G0313 L 0FJ04 0830 F09603-82-G0313 0907 F09603-82-60313 1042 F09603-82-60313 1109 F09603-82-60313 1 1 A OFJO4 0FJ04 H 0FJ04 3366 F09603-83-C3873 1 342 29 34 75 41 35 28 F09603 -83-D4443 OFJ04 0495 OFJ04 1743 F09603-83-G0473 OFJ04 1963 F09603-83-G0473 C J 2 E J 1 E J 2 F J 1 G J 1 H OFJ04 2272 F09603-83-90473 OFJ04 2273 F09603-83-90473 Ε 1 OFJ04 2424 F09603-83-G0473 F09603-83-G0473 OFJD4 2836 1,030 OFJ04 3223 F09603-83-30473 52 37 119 115 71 2 2 5821 ACA A7 2 2 5821 ACA A7 2 2 5821 ACA A7 2 2 5821 ACA CA7 2 2 5821 ACA CO 2 2 4920 OOO C9E 2 2 4920 OOO C9E 2 2 5826 OOO A7 2 2 5865 AFN A7 0FJ04 3409 F09603-83-G0473 0FJ04 3524 F09603-83-G0473 OFJ04 3878 F09603-83-90473 OFJ02 0316 F09650-83-C0079 5821 ACA A7 J016 000 C9E OFJ02 0322 F09650-83-C0124 4920 000 C9E 3 B OHKO2 0135 F29650-83-CE016 3 I OHRO4 0262 F33615-83-C1076 J 1 B U 1 I

19,937

76

2:

| S M<br>V O<br>C N 55555             | 1111<br>AAAA | 22222<br>AAAAA   | 22<br>BB     | 22222                       | 3 /     | 5 7<br>A C | 8 | 999       | 9 9<br>C D       | 10A          | 108        | 100        | 1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(0                                                                                                                                                                                                                                                                                                                                                                                                                      | 000             |
|-------------------------------------|--------------|------------------|--------------|-----------------------------|---------|------------|---|-----------|------------------|--------------|------------|------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|
|                                     |              |                  |              |                             |         |            |   |           |                  |              |            |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                 |
| COMPUTER S                          | 0001         | CES COR          | - MA -       | cs                          | 1 (     | c 6        | z | CINC<br>5 | i NN<br>2 2      | AT1<br>W070  | 000        | SI         | OHIO 215990 1680 35<br>LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 J                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 125             |
| CROSSBOW :<br>2 A MC201             | 0011         |                  |              |                             |         |            | Α | 1         | 2 2              | AC92         | 000        | \$1        | OHIO 088679 1680 36<br>RDTE/MISCELLANEOUS HARD GOOD 8 A 3 5 J 11 5 B J 1 J                                                                                                                                                                                                                                                                                                                                                                                                                                           | 42              |
| CROTTS & S                          | 0552         | RS ENG<br>NOO612 | NEE<br>-83-  | RING I                      | NC<br>f | 3 C        | В | C I NC    | [ NN<br>2 2      | AT!<br>3416  | 000        | АЗ         | ### OHIO 237920 1680 36 LATHES 8 A 3 5 J 1015 1 B J 1 H  ### OHIO 240355 1680 36 CHEMICALS 8 A 4 3 J 0000 0 J 1 C CHEMICALS 6 A 6 4 J 018 1 B J 1 C #### CHANCE PROPERTY 6 5 2 5 J 1016 6 B                                                                                                                                                                                                                                                                                                                          | 36              |
| CULLIGAN N<br>2 D JA117             | ATER<br>2695 | COND1T<br>NO0104 | ON 1         | NG ING                      | ٠       | 3 C        | В | CINC      | 1 NN             | ATI<br>6810  | 000        | АЗ         | OHIO 240355 1680 36 CHEMICALS 8 A 4 3 J 0000 0 J 1 C CHEMICALS 6 A 6 4 J 01B 1 B J 1 C                                                                                                                                                                                                                                                                                                                                                                                                                               | 51              |
| 4 F 00400<br>4 A 00700              | 3163<br>1264 | DLA400<br>DLA700 | -03-         | -C0679<br>-C0823<br>ITRACTO |         | <b>,</b>   |   | 1         | 2 2              | 4610         | UUU        | しゅに        | CHEMICALS 6 A 6 4 J 01B 1 B J 1 C<br>WATER PURIFICATION EQUIPMENT 6 E 3 5 J 1013 6 B J 1 A<br>132                                                                                                                                                                                                                                                                                                                                                                                                                    | 40<br>38        |
| DAVEY COMP                          |              |                  |              |                             |         |            |   | CINC      | I NN             | ATI          |            |            | THIS 251100 1680 36 MINING ROCK DRILLING EARTH B 5 A 3 3 J 0000 0 J 1 B                                                                                                                                                                                                                                                                                                                                                                                                                                              | G €             |
| I DAEO7                             | 6537         | DAAE07           | -83-         | C0342                       |         |            | Α | 1         | 22               | 3820         | 000        | C9A        | MINING ROCK DRILLING EARTH B 5 A 9 3 J 0000 0 J 1 1 COMPRESSORS AND VACUUM PUMPS 8 A 4 5 J 02 5 B J 1 F                                                                                                                                                                                                                                                                                                                                                                                                              | 68<br>68<br>78  |
| 1 G QAJO9<br>2 E JA100<br>3 K OFJ04 | J302         | N00383           | -83-         | C6556                       |         | 3 0        | Α | 1         | 22               | 1650         | AFC        | AIC        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 272<br>81<br>50 |
| 3 K OFJ04<br>3 A OFD04              | 0539<br>0275 | F09603<br>F09603 | -82-<br>-82- | G1749<br>G1749              |         | 3 0        | A | 1         | 2<br>2<br>2<br>2 | 4310<br>1650 | OOO<br>AEC | C9E<br>A1C | COMPRESSORS AND VACUUM PUMPS 8 A 4 5 J 1015 5 B J 1 K AIRCRAFT HYDRAULIC VACUUM DE 8 E 4 5 A 02 4 B J 1 A                                                                                                                                                                                                                                                                                                                                                                                                            | 6ŧ<br>3ŧ        |
| 3 A OFJ04<br>3 C OFJ04<br>3 D OFJ04 | 1609<br>2241 | F09603           | 82<br>82     | ·01749<br>·01749            | 1       | 3 C        | A | 1         | 2<br>2<br>2      | 4520<br>4310 | 000        | C9E        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 30<br>68<br>382 |
| 3 D OFJ04<br>3 E OFJ04<br>3 C OFJ04 | 2411         | F09603           | -83-         | C1416                       | •       | 3 C        | A | 1         | 2 2              | 4310         | 000        | C9E        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 47<br>37<br>128 |
| 3 B OFE04<br>3 A OFE04<br>3 A OFE04 | 0523         | F42600           | 83-          | C4359                       |         | 3 C        | A | 1         | 2 2              | 1650         | AFC        | A1C        | COMPRESSORS AND VACUUM PUMPS 8 A 3 5 J 1015 5 B J 1 E HEAT EXCHANGERS AND STEAM CO 8 A 4 5 J 1013 5 B J 1 J VALVES NONPOWERED 8 A 3 5 J 022 4 B J 1 B AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 J VALVES NONPOWERED 8 A 3 5 J VALVES NONPOWERED 8 A 3 5 J VALVES NONPOWERED 8 A 3 5 J 1002 4 B J 1 C AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 J 1002 4 B J 1 C AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 J 1002 4 B J 1 C LIQUID-GAS-MOTION MEASURING 6 A 3 5 J 1015 1 B J 1 D LIQUID-GAS-MOTION MEASURING 6 A 3 6 J 01B 1 B J 1 E | 94<br>28        |
| C OFEO4                             | 0842<br>0858 | F42600           | -83<br>-83   | C4679<br>C4701              |         | 3 C        | A | 1         | 2 2<br>2 2       | 4820<br>1650 | AFC<br>AFC | A1C<br>A1C | VALVES NONPOWERED 8 A 3 5 A 1002 4 B J 1 C AIRCRAFT HYDRAULIC VACUUM DE 8 A 3 5 J 1002 4 B J 1 C                                                                                                                                                                                                                                                                                                                                                                                                                     | 3£<br>51        |
| 4 D 00400<br>4 E 00400<br>4 B 00700 | 2779         | DLA400           | -83-         | C1993                       | i       | 3 C<br>3 C | A | 1         | 2 2              | 6680         | 000        | C9E        | LIQUID-GAS-MOTION MEASURING 6 A 3 5 J 1015 1 B J 1 D LIQUID-GAS-MOTION MEASURING 6 A 3 6 J 01B 1 B J 1 E VALVES NONPOWERED 6 A 6 5 J 1013 1 B J 1 B                                                                                                                                                                                                                                                                                                                                                                  | 3(<br>4(<br>32  |
| 4 K 00700<br>4 L 00700<br>4 L 00700 | 0818         | DLA700           | -83-         | C0472                       | ŧ       | 3 C        | Α | 1         | 2 2              | 4520         | 000        | C9E        | COMPRESSORS AND VACUUM PUMPS 6 A 3 5 J 1013 5 B J 1 K SPACE HEATING EQUIP AND WATE 6 A 3 4 J 01B 1 B J 1 L COMPRESSORS AND VACUUM PUMPS 6 E 3 5 J 1013 5 B J 1 L                                                                                                                                                                                                                                                                                                                                                     | 41<br>62<br>31  |
| H 00700<br>B 00700<br>B 00700       | 4424<br>1583 | DLA700<br>DLA700 | -83-<br>-83- | C0572                       | E       | 3 C        | A | 1         | 2 2<br>2 2       | 4310<br>4520 | 000        | A1C<br>C9E | COMPRESSORS AND VACUUM PUMPS 6 E 9 5 J 1013 5 B J 1 H SPACE HEATING EQUIP AND WATE 6 A 3 5 J 1013 1 B J 1 B                                                                                                                                                                                                                                                                                                                                                                                                          | 31<br>320       |
| B 00700                             | 1758<br>3542 | DLA700           | 83-          | C1231                       |         | 3 C        | A | 1         | 2 2<br>2 2       | 4310<br>4310 | 000        | C9E        | COMPRESSORS AND VACUUM PUMPS 6 A 3 5 J 1013 5 B J 1 B COMPRESSORS AND VACUUM PUMPS 6 A 9 5 J 1013 5 B J 1 F                                                                                                                                                                                                                                                                                                                                                                                                          | 3 ;<br>5£       |
| C 00700                             | 2384         |                  | -83-         | C1522                       | E       | 3 C        | Α | 1         | 2 2              | 4310         | 000        | C9E        | COMPRESSORS AND VACUUM PUMPS 6 A 3 5 J 1013 5 B J 1 B COMPRESSORS AND VACUUM PUMPS 6 A 3 5 J 1013 5 B J 1 D COMPRESSORS AND VACUUM PUMPS 6 A 3 5 J 1013 5 B J 1 D                                                                                                                                                                                                                                                                                                                                                    | 3.<br>3!<br>3-  |

|                                                                                                                                                                                                      |                                                                                   |                                                    |                                               | ·       | <b>-</b> - |                           |                                         | <b>-</b> -                                           |                                                                    |                    |                                         |                                                                                       |                                              |                           | ·             |                          | <b></b> -        | - <b></b>  |            | <b>-</b> |               |        |     |          |              |                                                       |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|----------------------------------------------------|-----------------------------------------------|---------|------------|---------------------------|-----------------------------------------|------------------------------------------------------|--------------------------------------------------------------------|--------------------|-----------------------------------------|---------------------------------------------------------------------------------------|----------------------------------------------|---------------------------|---------------|--------------------------|------------------|------------|------------|----------|---------------|--------|-----|----------|--------------|-------------------------------------------------------|
| S M<br>V O 1111 2<br>C N 55555 AAAA A                                                                                                                                                                | 22222<br>AAAAAA                                                                   | 22 22<br>BB CC                                     | 222                                           | 5<br>A  | 7<br>C 8   | 999                       | 9 :<br>C                                | 9<br>D 10                                            | A 10                                                               | о <del>в</del><br> | 100                                     | 11 DESCRIPTION                                                                        | OF CMDT                                      | Y/SRVC                    | 1 2           | 1 1<br>3 4               | 1<br>5           | 1<br>6 1   | 717        | 8 9      | 1<br>9<br>9 A | 2 6    | 2 2 | 24       | \$\$\$\$\$\$ | (000)                                                 |
| DAVEY COMPRESSOR<br>4 E 00700 2867 E<br>4 G 00700 3862 E                                                                                                                                             | DLA700-                                                                           | 83-C2                                              | 232<br>991                                    | B       | CA         | . 1                       | 5 :                                     | 2 43<br>2 43                                         | 10 00                                                              | 00                 | C9E                                     | COMPRESSORS AN                                                                        | D VACUUM                                     | PUMPS                     | 6             | A 3                      | 5                | J 1<br>J 1 | 013<br>013 | 1 1      | 3             | )<br>J | 1 [ | )        |              | 34<br>113                                             |
| DAVIS TAYLOR FOR<br>2 G MA104 0887 N                                                                                                                                                                 | RSTER C                                                                           | :0<br>-83-C7                                       | 109                                           | В       | СВ         | CIN                       | S :                                     | NATI<br>2 34                                         | 16 00                                                              | 00 (               | в9                                      | OHIO<br>LATHES                                                                        | 057                                          | 639 1                     | 680<br>8      | 3<br>A 3                 | 6<br>3           | J O        | 000        | o        |               | J      | 1 6 | )        |              | 154                                                   |
| DERVAES A R CO 1<br>4 F 00700 3423 E                                                                                                                                                                 |                                                                                   | 83-C2                                              | 856                                           | В       |            | CIN<br>1                  |                                         |                                                      |                                                                    | 00                 | C9A                                     | OHIO<br>POWER AND HAND                                                                |                                              |                           |               |                          |                  | JI         | 013        | 5 1      | 3             | J      | 1 F |          |              | 34                                                    |
| DORST JEWELRY &<br>4   00100 1540 E                                                                                                                                                                  |                                                                                   |                                                    |                                               |         | C A        | CIN<br>7                  | S :                                     | NATI<br>2 84                                         | 40 00                                                              | 00                 | A9                                      | OHIO<br>HOSIERY HANDWE                                                                | 031<br>AR & CLO                              | 278 1<br>THING            | 680<br>6      | A :                      | 6                | J O        | 18         | 1 (      | 3             | J      | 1 ( |          |              | 230                                                   |
| DOSIMETER CORP<br>2 H TA100 0509 N<br>2 I TA100 0661 N                                                                                                                                               | N00612-                                                                           | 83-00                                              | 448                                           | В       | CA         | 1                         | 2                                       | 2 66<br>2 66                                         | 65 00                                                              | 00                 | A7                                      | OHIO<br>HAZARD-DETECTI<br>HAZARD-DETECTI<br>302                                       | NG INSTR                                     | 796 1<br>UMENTS<br>UMENTS | 8 8           | A 3                      | 3                | 1 L<br>0 C | 000<br>013 | 0        | 3             | J<br>J | 1 0 | ;        |              | 249<br>53                                             |
| DUNCAN P H INTER<br>2 B JA100 E541 N                                                                                                                                                                 | RNATION<br>NO0383-                                                                | IAL<br>83-C0                                       | 307                                           | В       | C A        | CIN<br>1                  | E I N                                   | NATI<br>2 17                                         | 30 00                                                              | 00                 | A1C                                     | OHIO<br>AIRCRAFT GROUN                                                                | 064<br>D SERVIC                              | 520 1<br>ING E0           | 680<br>3 8    | 3<br>A 3                 | 6                | J O        | 18         | 1 (      | 3             | J      | 1 6 | 3        |              | 281                                                   |
| DYNAMICS CORP OF<br>2 A JA114 1444 N                                                                                                                                                                 | N00104-                                                                           | 82-CC                                              | 090                                           | В       | CA         | 1                         | 2                                       | 2 41                                                 | 30 00                                                              | 00                 | АЗ                                      | REFRIGERATION                                                                         | AND AIR                                      | CONDI                     | 8             | E 3                      | 5                | A O        | 2          | 5 1      | 3             | J      | 1 L | -        |              | 30                                                    |
| EASTMAN KODAK CO<br>5 I OCW55 0010 G                                                                                                                                                                 | 5<br>980084 -                                                                     | 14-43                                              |                                               | С       | c z        | C1N<br>5                  | 2 :                                     | NAT 1<br>2 36                                        | 10 00                                                              | 00                 | C9E                                     | OHIO<br>PRINTING DUPLI                                                                | 293<br>CATING 8                              | 160 1<br>BOOK             | 680<br>3      | 6 4                      | 6                |            |            |          |               |        | ı   |          |              | 49                                                    |
| ELECTRO JET TOOL<br>3 C OFF80 1691 F<br>3 H OFF80 3307 F                                                                                                                                             | -41608-<br>-41608-                                                                | 83-CA                                              | 472<br>962                                    | B       | CA         | 1                         | 2 :                                     | 2 28<br>2 28                                         | 40 B                                                               | SJ .               | A1B<br>A1B                              | GAS TURBINES A                                                                        | ND JET E                                     | NGINES                    | 8             | A 3                      | 5                | J 1<br>J 0 | 015<br>18  | 1 1      | 3<br>3        | J      | 1 6 | ;<br>1   |              | 91<br>38                                              |
| ELLIS & WATTS CO<br>1 F OABO7 0433 D<br>1 L OABO7 3368 D<br>2 G JA112 5376 N<br>3 A OFHO2 0553 F<br>3 E OFHO2 1659 F<br>3 C OFHO2 1255 F<br>3 A OHC47 0006 F<br>3 K OFJO4 0349 F<br>4 I 00900 2930 D | DAABO7 -<br>DAABO7 -<br>NOO1 04 -<br>F04606 -<br>F04606 -<br>F04701 -<br>F09603 - | 82-CJ<br>83-C6<br>83-C0<br>83-C0<br>83-C0<br>83-C2 | 185<br>025<br>123<br>123<br>333<br>018<br>226 | 8888888 |            | 1 1 1 1 1 1 1 1 1 1 1 1 1 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 2 58<br>2 47<br>2 44<br>2 58<br>2 58<br>2 43<br>2 58 | 140 GI<br>195 GI<br>130 GI<br>140 GI<br>140 GI<br>140 GI<br>120 GI | NP                 | A7<br>A7<br>A5<br>A7<br>A7<br>A7<br>C9E | RADAR EQUIPMEN<br>MISCELLANEOUS<br>FITTINGS - HOS<br>DRIERS DEHYDRA<br>DRIERS DEHYDRA | COMMUNIC<br>E PIPE &<br>TORS AND<br>TORS AND | ATTON<br>TUBE<br>ANHYD    | 8 8 8 8 8 8 8 | A 4<br>A 3<br>A 3<br>A 5 | 5<br>5<br>5<br>J | A 1        | 002<br>015 | 5 i      | A<br>B        | 1      | 2 L | <u>.</u> |              | 51<br>101<br>47<br>120<br>92<br>63<br>121<br>43<br>49 |
| EMERY INDUSTRIES<br>2   MC201 0084 N                                                                                                                                                                 | S INC<br>N00174-                                                                  | 83-00                                              | 097                                           | В       | C A        | CIN<br>1                  | CIN<br>2                                | NATI<br>2 68                                         | 10 00                                                              | 00                 | <b>A</b> 6                              | OHIO<br>CHEMICALS                                                                     | 311                                          | 459 °                     | 1680<br>8     | A 3                      | 6                | c 0        | 000        | 0        |               | J      | 1 ( | ;        |              | 27                                                    |

5 A 1007 5 B 5 A 1007 5 B

5 A 3 5 A 1007 5 B 8 A 6 5 A 1007 5 B

1 A 0AJ09 0230 DAAJ09-81-G0002 1 A 0AJ09 0231 DAAJ09-81-G0002

1 A 0AJ09 0235 DAAJ09-81-G0002 1 D 0AJ09 1353 DAAJ09-81-G0002

1 | OAJO9 2364 DAAJO9-81-GOOO2 1 | K OAJO9 0028 DAAJO9-83-CA086

SM

1015 1015 5 В

110

0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 1 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 1 1 9 GENERAL ELECTRIC CO 2 J JA100 A122 F34601-79-G0212 2 J JA100 A249 F34601-79-G0212 2 J JA100 A276 F34601-79-G0212 CINCINNATI 36 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 1015 5 B B 5 A 10 1 129 J JA100 A277 F34601-79-G0212 J JA100 A282 F34601-79-G0212 J JA100 A289 F34601-79-G0212 J JA100 B174 F34601-79-G0212 41 1 100 536 46 J JA100 B174 F34501-79-G0212 L JA100 B617 F34601-79-G0212 L JA100 B694 F34601-79-G0212 L JA100 C364 F34601-79-G0212 L JA100 C364 F34601-79-G0212 L JA100 C365 F34601-79-G0212 36 49 1 50 160 JA100 C365 F34601-79-60212 JA100 C498 F34601-79-90212 JA100 C514 F34601-79-60212 JA100 C526 F34601-79-60212 JA100 C531 F34601-79-60212 JA100 C533 F34601-79-60212 JA100 C370 F34601-79-60212 RM300 D931 F34601-79-60212 LLLLLLLAB 643 L 81 27 Ļ Ļ 1 390 32 27 54 1 69 25 71 47 JA100 D937 F34601-79-G0212 JA100 E445 F34601-79-G0212 AB JA100 E445 F34601-79-00212 JA100 E510 F34601-79-90212 JA100 E603 F34601-79-90212 JA100 E715 F34601-79-90212 JA100 E715 F34601-79-90212 JA100 E767 F34601-79-90212 JA100 E871 F34601-79-90212 'A100 F067 F34601-79-90212 В B 1 160 В 1 В 165 144 BBCCCCCCCCCC 541 36 JA100 T411 JA100 F451 F34601-79-00212 F34601-79-00212 30 27 1 FJ4601-79-90212 F34601-79-90212 JA100 8051 253 29 JA100 G052 1 JA100 G052 F34601 -79-G0212 JA100 G067 F34601 -79-G0212 JA100 G168 F34601 -79-G0212 JA100 G051 F34601 -79-G0212 JA100 G052 F34601 -79-G0212 JA100 H117 F34601 -79-G0212 32 142 253 85 2 D JA100 A565 F34601-79-G0212 JA100 A565 F34601-79-G0212 JA100 A568 F34601-79-G0212 JA100 A738 F34601-79-G0212 JA100 A738 F34601-79-G0212 JA100 A740 F34601-79-G0212 153 ппппппппп 1 279 273 A A A A A A A A A 1015 563 190 1001 JA100 A746 JA100 A749 F34601-79-G0212 F34601-79-G0212 1015 151-1015 JA100 A933 JA100 J566 F34601-79-90212 F34601-79-90212 5 B 1015 46 1015 200 100 J367 F34601-79-00212 100 J568 F34601-79-00212 100 J568 F34601-79-00212

0254 GSOOK8-32-D1006

SM

NCINNATI

OHIO

380520 1680 36

2 2 2840 BJJ AIB GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B 2 2 4920 AFX AIB AIRCRAFT MAINTENANCE 8 REPAI 8 A 7 5 A 1015 5 B 2 2 4920 AFX AIB AIRCRAFT MAINTENANCE 8 REPAI 8 A 7 5 A 1015 5 B 2 2 4920 AFX AIB AIRCRAFT MAINTENANCE 8 REPAI 8 A 7 5 A 1015 5 B 2 2 4920 AFX AIB AIRCRAFT MAINTENANCE 8 REPAI 8 A 7 5 A 1015 5 B 2 2 4920 AFX AIB AIRCRAFT MAINTENANCE 8 REPAI 8 A 7 5 A 1015 5 B 2 2 4920 AFX AIB AIRCRAFT MAINTENANCE 8 REPAI 8 A 7 5 A 1015 5 B 2 2 4920 BTF AIB AIRCRAFT MAINTENANCE 8 REPAI 8 A 7 5 A 1015 5 B 2 2 4920 BTF AIB AIRCRAFT MAINTENANCE 8 REPAI 8 A 7 5 A 1015 5 B 2 2 4920 BTF AIB AIRCRAFT MAINTENANCE 8 REPAI 8 A 7 5 A 1015 5 B 2 2 4920 BJJ AIB GAS TURBINES AND JET ENGINES 8 E 7 5 A 1015 5 B 2 2 4920 BJJ AIB GAS TURBINES AND JET ENGINES 8 E 7 5 A 1015 5 B 2 2 4920 AFX AIB AIRCRAFT MAINTENANCE 8 REPAI 8 A 7 5 A 1015 5 B 2 2 2840 BJJ AIB GAS TURBINES AND JET ENGINES 8 E 7 5 A 1015 5 B 2 2 2840 BJJ AIB GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 5 B 2 2 2840 BJJ AIB GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B 2 2 2840 BJJ AIB GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B 2 2 2840 BJJ AIB GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B 2 2 2840 BJJ AIB GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B 2 2 4920 BTF AIB AIRCRAFT MAINTENANCE 8 REPAI 8 A 4 5 A 1015 5 B 2 2 4920 BTF AIB AIRCRAFT MAINTENANCE 8 REPAI 8 A 4 5 A 1015 5 B 2 2 4920 BTF AIB AIRCRAFT MAINTENANCE 8 REPAI 8 A 4 5 A 1015 5 B 2 2 4920 BTF AIB AIRCRAFT MAINTENANCE 8 REPAI 8 A 4 5 A 1015 5 B 2 2 4920 BTF AIB AIRCRAFT MAINTENANCE 8 REPAI 8 A 4 5 A 1015 5 B 2 2 4920 BTF AIB AIRCRAFT MAINTENANCE 8 REPAI 8 A 4 5 A 1015 5 B 2 2 4920 BJJ A7 AIRCRAFT MAINTENANCE 8 REPAI 8 A 4 5 A 1015 5 B 2 2 4920 BJJ A7 AIRCRAFT MAINTENANCE 8 REPAI 8 A 4 5 A 1015 5 B 2 2 4920 BJJ A7 AIRCRAFT MAINTENANCE 8 REPAI 8 A 4 5 A 1015 5 B 2 2 4920 BJJ A7 AIRCRAFT MAINTENANCE 8 REPAI 8 A 4 5 A 1015 5 B 2 2 4920 BJJ A7 AIRCRAFT MAINTENANCE 8 REPAI 8 A 4 5 A 1015 5 B 2 2 4920 BJJ A7 AIRCRAFT MAINTENANCE 8 REPAI 8 A 4 5 A 1015 5 B 2 2 4 V 0 1111 22222 22 22222 5 7 9 9 C 0 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$4(000) GENERAL ELECTRIC CO 2 F JA100 J717 F34601-79-90212 2 F JA100 J996 F34601-79-90212 2 F JA100 K342 F34601-79-90212 F JA100 J717 F34601-79-G0212 F JA100 J996 F34601-79-G0212 F JA100 K342 F34601-79-G0212 G JA100 K711 F34601-79-G0212 G JA100 K713 F34601-79-G0212 I JA100 M335 F34601-79-G0212 I JA100 M338 F34601-79-G0212 I JA100 M338 F34601-79-G0212 I JA100 M35 F34601-79-G0212 I JA100 M35 F34601-79-G0212 I JA100 M35 F34601-79-G0212 D JA100 M367 F34601-83-G0269 D JA100 M367 F34601-83-G0269 220 32 432 36 -79 39 38 27 685 271 27 F34601-83-90269 F34601-83-90269 F34601-83-90269 F34601-83-90269 F34601-83-90269 F34601-83-90269 F34601-83-90269 F34601-83-90269 F34601-83-90269 F34601-83-90269 F34601-83-90269 1 E JA100 H876 Ε JA100 J031 46 1 E JA100 J068 JA100 J140 806 384 JA100 J260 1.868 J 1 E J 1 E J 1 F J 1 F J 1 F E JA100 J497 80 JA100 J522 E 80 JA100 J651 JA100 J732 2.660 JA100 J848 JA100 K118 30 F34601-83-90269 F34601-83-90269 F34601-83-90269 F34601-83-90269 F34601-83-90269 F34601-83-90269 F34601-83-90269 JA100 K833 1 G 36 48 JA100 L207 JA100 L324 J 1 G J 1 H 31 55 G JA100 L326 JA100 L505 JA100 L506 JA100 L513 Н 48 1 H 1 H 99 JA100 L527 F34601-83-G0269 JA100 L915 F34601-83-G0269 48 67 68 н F34601-83-G0269 F34601-83-G0269 JA100 L923 111 н JA100 L925 JA100 M397 F34601-83-G0269 JA100 M404 F34601-83-G0269 JA100 M408 F34601-83-G0269 2 589 216 JA100 M415 F34601-83-60269 JA100 M765 F34601-83-60269 JA100 N197 F34601-83-60269 JA100 N383 F34601-83-60269 73 52 82 31 JA100 N687 F34601-83-90269 JA100 N726 F34601-83-90269 JA100 N728 F34601-83-90269 190 114 2 2 4920 000 A1C AIRCRAFT MAINTENANCE & REPAI 2 2 R305 000 S1 ADP TELEPROCESSING 2 2 R305 000 S1 ADP TELEPROCESSING SERVICES 2 2 R305 000 S1 ADP TELEPROCESSING SERVICES a JA100 L328 F34601-83-0G269 PA100 1343 GS00K3-02-D1006 40 200 1 PA100 2079 GS00K3-02-D1006 PA100 2283 GS00K3-02-D1006 35

R305 000 C9E ADP TELEPROCESSING

S M V O 1111 222222 22 22222 5 7 9 9 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$1\$\$(000)

| GENERAL ELECTRIC CO            | CINCINNATI               | OHIO 380520 1680 36                                   |       |
|--------------------------------|--------------------------|-------------------------------------------------------|-------|
| 2   E1230 6246 N00014-83-C2393 |                          | E RDTE/ELECTRONICS AND COMMUNI 8 A 3 5 A 11 5 B U 1 I | 104   |
| 2 K AA427 0510 N00019-80-C0017 | B C A 1 2 2 AC93 000 A18 | RDTE/MISCELLANEOUS HARD GOOD 8 4 7 5 A 11 4 B U 2 K   | 675   |
| 2 E AA427 2810 NGC019-80-C0017 | B C A 1 2 2 AC93 000 A18 | RDTE/MISCELLANEOUS HARD GOOD 8 4 8 5 A 11 4 B U 2 E   | 3,696 |
| 2 G AA427 3447 N00019-80-C0017 | B C A 1 2 2 AC93 000 A18 | RDTE/MISCELLANEOUS HARD GOOD 8 4 7 5 A 11 4 B U 2 G   | 500-  |
| 2 K AC533 0290 N00019-82-C0226 | B C A 1 2 2 AD91 000 C96 | ROTE/OTHER DEFENSE 8 4 3 5 A 11 5 B U 1 J             | 98    |
| 2 K BH004 0720 N00024-81-C4228 | B C A 1 2 2 R414 HDK A3  | MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 A 11 5 A U 2 J   | 5,253 |
| 2 L BH004 1136 N00024-81-C4228 | B C B 1 2 2 R414 HDK A3  | MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 A 11 5 B U 2 K   | 2,000 |
| 2 A BH004 1658 N00024-81-C4228 | B C A 1 2 2 R414 000 A3  | MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 A 11 5 B U 2 L   | 637   |
| 2 G BH004 7916 NG0024-81-C4228 | B C A 1 2 2 R414 000 A3  | MGT SERVICES/SYSTEMS ENGINEE 8 A 7 J F                | 150   |
| 2 1 BH004 A238 N00024-81-C4228 | B C B 1 2 2 R414 HDK A3  | SYSTEMS ENGINEERING SERVICES 8 A 7 5 A 11 5 B U 2 D   | 3,361 |
| 2   BH004 A384 N00024-81-C4228 | B C B 1 2 2 R414 000 A3  | SYSTEMS ENGINEERING SERVICES 8 A 7 5 A 11 5 B U 2 I   | 112   |
| 2 K BH004 0732 N00024-81-D4178 | B C A 1 2 2 L028 000 A3  | TECH REP SERVICES /ENGINES & 8 A 7 5 A 1007 5 B J 1 J | 381   |
| 2 K BH004 0719 N00024-82-C4048 | B C C 1 2 2 R417 000 A3  | LOGISTICS SUPPORT SERVICES 8 A 7 5 A 1001 5 A U 2 K   | 187   |
| 2 D BH004 4941 N00024-82-C4048 | B C A 1 2 2 R417 000 A3  | LOGISTICS SUPPORT SERVICES 8 A 7 5 A 1001 5 B U 2 D   | 187   |
| 2 H BH004 9630 N00024-82-C4048 | B C A 1 2 2 R417 000 A3  | LOGISTICS SUPPORT SERVICES 8 A 7 J H                  | 100   |
|                                |                          | MOT SERVICES/SYSTEMS ENGINEE 8 A 3 5 A 11 5 A U 2 D   | 1.954 |
| 2 D BH004 4951 N00024-83-C4118 | B C C 1 2 2 R414 000 A3  | GAS TURBINES AND JET ENG EXC 8 A 4 5 A 1015 5 B J 1 J | 1,954 |
| 2 L JA118 1129 N00104-76-A0381 | B C A 1 2 2 2835 000 A3  |                                                       |       |
| 2 1 JA118 8117 N00104-76-A0381 | B C A 1 2 2 9999 000 A3  | MISCELLANEOUS ITEMS 8 A 4 5 A 1009 5 B J 2 K          | 72    |
| 2 I JA118 8609 N00104-76-A0381 | B C A 1 2 2 9999 000 A3  | MISCELLANEOUS ITEMS 8 A 4 5 A 1015 5 B J 1 I          | 125-  |
| 2 J JA112 0115 N00104-81-G0015 | B C A 1 2 2 9999 000 A3  | MISCELLANEOUS ITEMS 8 A 4 5 A 1015 5 A J 2 J          | 1,347 |
| 2 J JA112 0292 N00104-81-G0015 | B C A 1 2 2 2835 000 A3  | GAS TURBINES AND JET ENG EXC 8 A 4 5 A 1015 5 B J 1 K | 323   |
| 2 J JA114 0270 N00104-81-G0015 | B C A 1 2 2 2840 000 A3  | GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B J 1 J | 335   |
| 2 J JA114 0271 N00104-81-80015 | B C A 1 2 2 2840 000 A3  | GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B J 1 J | 110   |
| 2 J JA115 0137 N00104-81-G0015 | B C A 1 2 2 2010 000 A3  | SHIP AND BOAT PROPULSION COM 8 A 4 J J J              | 58    |
| 2 K JA111 0304 N00104-81-G0015 | B C A 1 2 2 6150 000 A3  | MISC ELECTRIC POWER & DISTRI 8 A 4 5 A 1015 5 B J 1 K | 60    |
| 2 K JA111 0408 N00104-81-G0015 | B C A 1 2 2 2825 000 A3  | STEAM TURBINES AND COMPONENT 8 A 4 5 A 1015 5 B J 1 K | 2:1   |
| 2 K JA113 0673 N00104-81-G0015 | B C A 1 2 2 2835 000 A3  | GAS TURBINES AND JET ENG EXC 8 A 4 5 A 1015 5 B J 1 K | 55    |
| 2 L JA111 0761 N00104-81-G0015 | B C A 1 2 2 2835 000 A3  | GAS TURBINES AND JET ENG EXC 8 A 4 5 A 1015 5 B J 1 K | 245   |
| 2 L JA111 1008 NG0104-81-G0015 | B C A 1 2 2 2835 000 A3  | GAS TURBINES AND JET ENG EXC 8 4 4 5 A 1015 5 B J 1 L | 46    |
| 2 L JA114 0948 N00104-81-G0015 | B C A 1 2 2 2835 000 A3  | GAS TURBINES AND JET ENG EXC 8 A 4 J J                | 170   |
| 2 L JA115 0883 N00104-81-G0015 | B C A 1 2 2 2835 000 A3  | GAS TURBINES AND JET ENG EXC 8 A 4 5 A 1015 5 B J 1 L | 6.7   |
| 2 L JA115 0985 N00104-81-G0015 | B C A 1 2 2 2835 000 A3  | GAS TURBINES AND JET ENG EXC 8 A 4 5 A 1015 5 B J 1 L | 225   |
| 2 L JA115 0993 N00104-81-G0015 | B C A 1 2 2 2835 000 A3  | GAS TURBINES AND JET ENG EXC 8 A 4 5 A 1015 5 A J 1 L | 337-  |
| 2 L JA118 1128 N00104-81-G0015 | B C A 1 2 2 2835 000 A3  | GAS TURBINES AND JET ENG EXC 8 A 4 5 A 1015 5 B J 1 J | 1,5   |
| 2 A JA111 1259 N00104-81-G0015 | B C A 1 2 2 2840 000 A3  | GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B J 1 A | /2    |
| 2 A JA113 1433 N00104-81-90015 | B C A 1 2 2 2835 000 A3  | GAS TURBINES AND JET ENG EXC 8 A 4 5 A 1015 5 B J 1 K | -18   |
| 2 A JA114 1586 N00104-81-90015 | B C A 1 2 2 4820 000 A3  | VALVES NONPOWERED 8 A 4 J A                           | 79    |
| 2 A JA115 1236 N00104-81-90015 | B C A 1 2 2 2840 000 A3  | GAS TURBINES AND JET ENGINES 8 A 4 J                  | 49    |
| 2 A JA115 1279 N00104-81-90015 | B C A 1 2 2 2835 000 A3  | GAS TURBINES AND JET ENG EXC 8 A 4 J                  | 28    |
| 2 A JA118 1533 N00104-81-90015 | B C A 1 2 2 2835 000 A3  | GAS TURBINES AND JET ENG EXC 8 A 4 5 A 1015 5 B J 1 J | 39    |
|                                |                          | GAS TURBINES AND JET ENG EXC 8 A 4 5 A 1015 5 B J 1 B | 30    |
| 2 B JA111 1662 N00104-81-90015 | ·                        |                                                       |       |
| 2 C JA111 1763 NG0104-81-90015 | B C A 1 2 2 2835 000 A3  | **** ********** **** **** * * * * * * *               | 31    |
| 2 C JA111 1818 N00104-81-90015 | B C A 1 2 2 2835 000 A3  | GAS TURBINES AND JET ENG EXC 8 A 4 5 A 1015 5 B J 2 B | 44    |
| 2 C JA111 1902 N00104-81-90015 | B C A 1 2 2 2835 000 A3  | GAS TURBINES AND JET ENG EXC 8 A 4 5 A 1015 5 B J 1 B | 43    |
| 2 C JA111 1954 N00104-81-90015 | B C A 1 2 2 2835 000 A3  | GAS TURBINES AND JET ENG EXC 8 4 4 5 A 1015 5 B J 1 B | 40    |
| 2 C JA111 2005 N00104-81-G0015 | C C A 1 2 2 2835 000 A3  | GAS TURBINES AND JET ENG EXC 8 A 4 5 A 1015 5 B J 1 B | 52    |
| 2 C JA111 2006 N00104-81-G0015 | B C A 1 2 2 2835 000 A3  | GAS TURBINES AND JET ENG EXC 8 A 4 5 A 1015 5 B J 1 B | 29    |
| 2 C JA111 2007 N00104-81-90015 | B C A 1 2 2 5365 000 A3  | RINGS SHIMS AND SPACERS 8 A 4 5 A 1015 5 B J 2 B      | 68    |
| 2 C JA111 2008 N00104-81-G0015 | C C A 1 2 2 5365 000 A3  | RINGS SHIMS AND SPACERS 8 A 4 5 A 1015 5 B J 1 B      | 62    |

v o

3705

N00104-81

3715 NG0104-81-G0015

-G00

O 1111 222222 22 22222 5 7 9 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C 9 1 D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 1 1 5 6 1 1 9 2 1717 8 9 A 0 380520 1680 GENERAL ELECTRIC CO CINCINNATI C JA111 C JA111 C JA111 C JA111 C JA111 2 2 2835 000 A3 2 2 2835 000 A3 2 2 2835 000 A3 2 2 2835 000 A3 2 2 2835 000 A3 2 2 2835 000 A3 1015 5 8 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B
1015 5 5 B 2053 N00104-81-G0015 2054 N00104-81-G0015 J 1 B J 1 B J 1 B 62 2059 N00104-81-G0015 N00104-81-G0015 2060 2061 N00104-81 -90015 JA111 2062 N00104-81-G0015 2835 2835 000 EA EA J 1 B J 1 B 2 2 2 2 55 72 58 77 132 49 58 28 92 124-36-JA111 2063 N00104-81 -90015 000 J 1 B J 1 C J 1 B J 1 B JA111 JA111 2206 2410 N00104-81-90015 N00104-81-90015 2835 000 A3 2835 000 A3 C 2835 000 A3 2835 000 A3 4730 000 A3 2835 000 A3 JA111 JA111 2539 2540 N00104-81-00015 N00104-81-00015 C JA111 JA111 2541 2606 N00104-81-90015 N00104-81-90015 C N00104-81-90015 C JA115 2389 2835 000 A3 2835 000 A3 2835 000 A3 4320 000 A3 2835 000 A3 2264 2265 JAIIE 0000 N00104-81-90015 N00104-81-90015 N00104-81-90015 JA118 JA118 JA118 82-143-2266 2267 2 C JA118 JA118 2268 2269 N00104-81-G0015 N00104-81-G0015 2990 000 A3 2840 000 A3 393 2835 000 A3 2835 000 A3 2825 000 A3 JA111 JA111 NG0104-81-G0015 NG0104-81-G0015 0 2803 83 2804 418 D 2867 N00104-81-G0015 5555 D 2952 2835 000 A3 2835 000 A3 4375 400 62875 45770 39452 611 27798 8577 5631 26 N00104-81-90015 N00104-81-90015 N00104-81-90015 2953 JA111 JA111 2954 2955 5306 000 A3 2835 000 A3 D 5310 000 A3 2835 000 A3 2835 000 A3 6145 000 A3 JA111 JA111 N00104-81-90015 N00104-81-90015 D 2956 2957 JA111 JA111 2958 3003 N00104-81-90015 N00104-81-90015 Ď ם N00104-81-G0015 N00104-81-G0015 N00104-81-G0015 N00104-81-G0015 N00104-81-G0015 JA111 3006 2835 000 A3 JA111 2835 000 A3 2835 000 A3 D 3008 JA111 JA111 JA111 3010 3055 3166 D 4820 000 A3 Ď 2835 000 A3 JA115 JA118 NG0104-81-G0015 NG0104-81-G0015 2835 000 A3 2010 000 A3 D 2734 D 2996 JA111 JA111 JA111 JA111 JA111 N00104-81-G0015 N00104-81-G0015 2835 000 A3 2835 000 A3 Ε 3250 3402 N00104-81 -90015 2835 000 A3 N00104-81-90015 N00104-81-90015 E 3465 2835 000 A3 3504 2835 000 A3 JA111 JA111 3521 3655 NG0104-81 NG0104-81 -60015 2835 2835 000 A3 140 -00015 2 2 JA111 JA111 N00104-81-90015 N00104-81-90015 000 A3 EEE 424 Ε 3704 2835

GAS TURBINES AND JET ENG EXC 8 A 4

5

2835

4320 000

2835

000 A3

4563

4703

JATTT JATTT

N00104-81-90015

N00104-81-G0015 4704 NG0104-81-G0015

4655 N00104-81-90015 4656 N00104-81-90015

82

83

47 91

FF

S M V O V 0 1111 222222 22 22222 5 7 9 9 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 4545454000. OHIO 380520 1680 36

PACKING AND GASKET MATERIALS 8 A 4 5 A 1015 5 B GAS TURBINES AND JET ENG EXC 8 A 4 5 A 1015 5 B GAS TURBI GENERAL ELECTRIC CO
2 E JA111 3752 N00104-81-90015
2 E JA111 3964 N00104-81-90015
2 E JA115 3692 N00104-81-90015
2 E JA115 3693 N00104-81-90015
2 E JA115 3747 N00104-81-90015 CINCINNATI
B C A 1 2 2 2 53;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B C A 1 2 2 2 26;
B CINNATI
2 2 5330 000 A3
2 2 4820 000 A3
2 2 2835 000 A3
2 2 2835 000 A3
2 2 2835 000 A3
2 2 2835 000 A3
2 2 2835 000 A3
2 2 2835 000 A3
2 2 2835 000 A3
2 2 2835 000 A3
2 2 2835 000 A3
2 2 2835 000 A3
2 2 2835 000 A3
2 2 2835 000 A3
2 2 2835 000 A3
2 2 2835 000 A3
2 2 2835 000 A3
2 2 2835 000 A3
2 2 2835 000 A3
2 2 2835 000 A3
2 2 2835 000 A3 OHIO 380520 1680 36 J 2 D J 1 E J 1 E J 1 E JA115 3692 N00104-81-60015 JA115 3692 N00104-81-60015 JA115 3693 N00104-81-60015 JA115 3747 N00104-81-60015 62 54 220 26 JA118 3288 N00104-81-90015 JA118 3289 N00104-81-90015 JA118 3290 N00104-81-90015 JA118 3291 N00104-81-90015 Ē ACACJ 30-E 30-1 1 2 31 ~ JA118 3292 N00104-81-90015 JA118 3292 N00104-81-90015 JA118 3562 N00104-81-90015 JA118 3563 N00104-81-90015 BEBBBBB 396-0000 46-46-71-JA118 3564 N00104-81-G0015 JA118 3565 N00104-81-G0015 J 1 CB 101-JA118 3566 N00104-81-G0015 54 -2 2 2835 000 A3 2 2 2835 000 A3 2 2 2835 000 A3 2 2 2835 000 A3 2 2 2835 000 A3 2 2 2835 000 A3 2 2 2835 000 A3 2 2 2835 000 A3 JA118 3567 N00104-81-90015 JA118 3567 N00104-81-90015 JA118 3805 N00104-81-90015 JA118 3807 N00104-81-90015 E 44-В 115 J 1 J 1 J 1 J 1 J 1 E 334-Ε 50-297-JA118 3808 NG0104-81-G0015 JA118 3809 NG0104-81-G0015 JA118 3810 NG0104-81-G0015 39 -173 -JA118 3811 N00104-81-90015 JA118 3812 N00104-81-90015 JA118 3812 N00104-81-90015 JA111 4004 N00104-81-90015 JA111 4307 N00104-81-90015 JA111 4308 N00104-81-90015 2 2 2835 000 A3 2 2 2835 000 A3 2 2 2835 000 A3 2 2 2835 000 A3 2 2 2835 000 A3 456 -84 93-121 51 2 2 2835 000 A3 2 2 2835 000 A3 2 2 2835 000 A3 2 2 2835 000 A3 2 2 2835 000 A3 2 2 2835 000 A3 2 2 2835 000 A3 2 2 2835 000 A3 50 33 2 2 2 2 2 2 JA111 4309 JA111 4310 JA111 4311 NG0104-81-G0015 NG0104-81-G0015 43 54 JA111 4311 N00104-81-90015 JA111 4312 N00104-81-90015 JA111 4313 N00104-81-90015 41 32 47 2 2 2835 000 A3 2 2 2835 000 A3 2 2 2835 000 A3 2 2 2835 000 A3 2 2 2835 000 A3 2 2 2835 000 A3 2 2 2835 000 A3 NG0104-81-G0015 NG0104-81-G0015 JA111 4506 JA111 4507 36 97 4553 N00104-81-G0015 4554 N00104-81-G0015 JA111 JA111 401 N00104-81-G0015 N00104-81-G0015 4555 99 JA111 4556 87 4559 N00104-81-G0015 26 2 2 2835 000 A3 2 2 2835 000 A3 2 2 2835 000 A3 2 2 2835 000 A3 2 2 2835 000 A3 2 2 2835 000 A3 2 2 2835 000 A3 2 2 2835 000 A3 2 2 2835 000 A3 JA111 JA111 N00104-81-00015 N00104-81-00015 4560 122221 4561 31 51 JA111 JA111 4562 N00104-81-G0015

SM

6315

JA118 6316 N00104-81-90015 JA111 6417 N00104-81-90015

JA111 6418 N00104-81-90015 JA111 6505 N00104-81-90015

N00104-81-G0015

105

198-

318 119

45

V 0 1111 222222 22 22222 5 7 9 9 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 6 9 A 0 1 3 24 3484 LE 1000 ### CHAIN OF CHILD OF STATE OF GENERAL ELECTRIC CO
2 F JA115 4238 N00104-81-90015
2 F JA115 4241 N00104-81-90015
2 F JA115 4247 N00104-81-90015
2 F JA118 4427 N00104-81-90015
2 F JA118 4428 N00104-81-90015
2 F JA118 4429 N00104-81-90015
2 F JA118 4430 N00104-81-90015
2 F JA118 4431 N00104-81-90015
2 F JA118 4431 N00104-81-90015 CINCINNATI CINNATI
2 2 2835 000 A5
2 2 2835 000 A3
2 2 2835 000 A3
2 2 25340 000 A3
2 2 4820 000 A3
2 2 6110 000 A3 31 134 673 224-63-65 2 2 6110 000 A3 2 2 9999 000 A3 2 2 2835 000 A3 2 2 2835 000 A3 2 2 2835 000 A3 2 2 2835 000 A3 2 2 2835 000 A3 2 2 2835 000 A3 2 2 2835 000 A3 2 2 2836 000 A3 2 2 2836 000 A3 J 1 D 47. 390-JA118 4432 N00104-81-G0015 JA118 4433 N00104-81-G0015 82-JA118 4433 NUO104-81-G0015 JA118 4434 NOO104-81-G0015 JA111 4435 NOO104-81-G0015 JA111 4808 NOO104-81-G0015 JA111 4808 NOO104-81-G0015 86 982 J 2 G J 1 G 2,834 30 JA111 4913 N00104-81-G0015 JA111 5121 N00104-61-G0015 2 2 2840 000 A3 2 2 4320 000 A3 62 253 2 2 4320 000 A3 2 2 2840 000 A3 2 2 2835 000 A3 2 2 2835 000 A3 2 2 2835 000 A3 2 2 2835 000 A3 2 2 2835 000 A3 JA111 5253 N00104-81-G0015 JA111 5356 N00104-81-G0015 1,101 G 38 J 2 G J 1 G J 1 E JA115 5095 N00104-81-G0015 1,103 G JA115 5149 NGC104-81-GCC15 76 37 JA118 4969 N00104-81-60015 JA118 4970 N00104-81-60015 JA118 4971 N00104-81-60015 40 31 G 222222 G JA118 4972 NG0104-81-G0015 JA111 5462 NG0104-81-G0015 5330 000 A3 2835 000 A3 559 971 JA111 5463 N00104-81-G0015 JA111 5501 N00104-81-G0015 5310 000 A3 2835 000 A3 549 412 JA111 5502 N00104-81-90015 JA111 5510 N00104-81-90015 JA111 5513 N00104-81-90015 2835 000 A3 2 2 2835 000 A3 2 2 2835 000 A3 2 2 2835 000 A3 2 2 6625 000 A3 2 2 6625 000 A3 2 2 2835 000 A3 2 2 2835 000 A3 2 2 2835 000 A3 942 787 JA111 5560 N00104-81-90015 JA111 5561 N00104-81-90015 53 54 JA111 5566 N00104-81-00015 JA111 5567 N00104-81-00015 71 JA111 5608 N00104-81-90015 7,647 2 2 2835 000 A3 2 2 6650 000 A3 J 2 H J 1 H JA111 5958 NG0104-81-G0015 102 JA111 6117 N00104-81-G0015 135 JA111 6118 NG0104-81-G0015 JA118 5755 NG0104-81-G0015 2 2 2835 000 A3 2 2 2835 000 A3 J 2 J 1 138 390 JA118 5756 N00104-81-G0015 JA118 5757 N00104-81-G0015 2 2 2 2990 000 A3 2835 000 A3 40-25-2 2 2 JA118 6072 N00104-81-90015 JA118 6073 N00104-81-90015 2835 000 A3 2835 000 A3

2840

2 2 9999 000 A3 2 2 2835 000 A3 2 2 2835 000 A3 2 2 2835 000 A3

000 A3

GAS TURBINES AND JET ENG EXC 8 A 4 5 A 1015 5 B
AS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B
MISCELLANEOUS ITEMS
GAS TURBINES AND JET ENG EXC 8 A 4 5 A 1015 5 B
GAS TURBINES AND JET ENG EXC 8 A 4 5 A 1015 5 B
GAS TURBINES AND JET ENG EXC 8 A 4 5 A 1015 5 B

1111 222222 22 22222

JA118 8603 N00104-81-90015
JA118 8603 N00104-81-90015
JA118 8604 N00104-81-90015
JA111 7257 N00104-81-90016
JA111 7258 N00104-81-90016
JA114 1446 N00104-81

LA106

0129 N00123-82-C0656 0421 N00123-82-C0656

SM

28 49

158

45 51

44

66 48

200

200

2

J 2 J 1

5 A B 5 B 5 A 5 A

1015 02

1001

0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 OHIO 380520 1680 36

GAS TURBINES AND JET ENG EXC 8 A 4 5 A

GAS TURBINES AND JET ENG EXC 8 A 4 5 A

GAS TURBINES AND JET ENG EXC 8 A 4 5 A

GAS TURBINES AND JET ENG EXC 8 A 4 5 A

HEAT EXCHANGERS AND JET ENG EXC 8 A 4 5 A

GAS TURBINES AND JET ENG EXC 8 A 4 5 A

GAS TURBINES AND JET ENG EXC 8 A 4 5 A

GAS TURBINES AND JET ENG EXC 8 A 4 5 A

GAS TURBINES AND JET ENG EXC 8 A 4 5 A

GAS TURBINES AND JET ENG EXC 8 A 4 5 A

GAS TURBINES AND JET ENG EXC 8 A 4 5 A

GAS TURBINES AND JET ENG EXC 8 A 4 5 A

GAS TURBINES AND JET ENG EXC 8 A 4 5 A

GAS TURBINES AND JET ENG EXC 8 A 4 5 A

GAS TURBINES AND JET ENG EXC 8 A 4 5 A

GAS TURBINES AND JET ENG EXC 8 A 4 5 A

GAS TURBINES AND JET ENG EXC 8 A 4 5 A

MISC ENGINE ACCESSORIES - NO 8 A 4 5 A

GAS TURBINES AND JET ENG EXC 8 A 4 5 A

GAS TURBINES AND JET ENG EXC 8 A 4 5 A

GAS TURBINES AND JET ENG EXC 8 A 4 5 A

GAS TURBINES AND JET ENG EXC 8 A 4 5 A

GAS TURBINES AND JET ENG EXC 8 A 4 5 A

GAS TURBINES AND JET ENG EXC 8 A 4 5 A

GAS TURBINES AND JET ENG EXC 8 A 4 5 A

GAS TURBINES AND JET ENG EXC 8 A 4 5 A

GAS TURBINES AND JET ENG EXC 8 A 4 5 A

GAS TURBINES AND JET ENG EXC 8 A 4 5 A

GAS TURBINES AND JET ENG EXC 8 A 4 5 A

GAS TURBINES AND JET ENG EXC 8 A 4 5 A

GAS TURBINES AND JET ENG EXC 8 A 4 5 A

GAS TURBINES AND JET ENG EXC 8 A 4 5 A

GAS TURBINES AND JET ENG EXC 8 A 4 5 A

GAS TURBINES AND JET ENG EXC 8 A 4 5 A

GAS TURBINES AND JET ENG EXC 8 A 4 5 A

GAS TURBINES AND JET ENG EXC 8 A 4 5 A

GAS TURBINES AND JET ENG EXC 8 A 4 5 A

GAS TURBINES AND JET ENG EXC 8 A 4 5 A

GAS TURBINES AND JET ENG EXC 8 A 4 5 A

GAS TURBINES AND JET ENG EXC 8 A 4 5 A

GAS TURBINES AND JET ENG EXC 8 A 4 5 A

GAS TURBINES AND JET ENG EXC 8 A 4 5 A

GAS TURBINES AND JET ENG EXC 8 A 4 5 A

GAS TURBINES AND JET ENG EXC 8 A 4 5 A

GAS TURBINES AND JET ENG EXC 8 A 4 5 A

GAS TURBINES AND JET ENG EXC 8 A 4 5 A

GAS TURBINES AND JET ENG EXC 8 A 4 5 A

GAS TURBINES AND JET ENG EXC 8 A 4 5 A

GAS TURBINES AND JET ENG EXC 8 A 4 5 A

GAS TURBINES AND JET ENG EXC 8 A 4 5 A

GAS TURBINES AND JET E GENERAL ELECTRIC CO
2 I JA111 6660 N00104-81-G0015
2 I JA111 6954 N00104-81-G0015
2 I JA111 6955 N00104-81-G0015
2 I JA111 6956 N00104-81-G0015
2 I JA111 6957 N00104-81-G0015
2 I JA111 7160 N00104-81-G0015 CINCINNATI 1 2 2 28 1 2 2 53 CINNATI
2 2 2835 000 A3
2 2 5340 000 A3
2 2 2835 000 A3
2 2 2835 000 A3
2 2 2835 000 A3
2 2 24420 000 A3
2 2 2840 000 A3
2 2 2840 000 A3
2 2 2835 000 A3
2 2 2835 000 A3
2 2 2835 000 A3
2 2 2835 000 A3
2 2 2835 000 A3
2 2 2835 000 A3
2 2 2835 000 A3
2 2 2835 000 A3
2 2 2835 000 A3
2 2 2835 000 A3
2 2 2835 000 A3
2 2 2835 000 A3 

 0.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1.1
 1 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 1015 5 B B 361 26 29 64 110 30 29 63 37 JA111 7160 NG0104-81-90015
JA111 7161 NG0104-81-90015
JA111 7262 NG0104-81-90015
JA111 7253 NG0104-81-90015
JA111 7454 NG0104-81-90015
JA111 7456 NG0104-81-90015
JA111 7659 NG0104-81-90015
JA111 7660 NG0104-81-90015
JA111 7660 NG0104-81-90015
JA111 7967 NG0104-81-90015
JA111 8063 NG0104-81-90015
JA111 8063 NG0104-81-90015
JA111 8063 NG0104-81-90015 125 ,713 ,511 ,70 424 2 2 2835 000 A3
2 2 2910 000 A3
2 2 2990 000 A3
2 2 2835 000 A3
2 2 2835 000 A3
2 2 2835 000 A3
2 2 2835 000 A3
2 2 2835 000 A3
2 2 2835 000 A3
2 2 2835 000 A3
2 2 2835 000 A3
2 2 2835 000 A3
2 2 2835 000 A3
2 2 2835 000 A3
2 2 2835 000 A3
2 2 2835 000 A3
2 2 2835 000 A3
2 2 2835 000 A3
2 2 2835 000 A3
2 2 2835 000 A3
2 2 2835 000 A3
2 2 2835 000 A3
2 2 2835 000 A3
2 2 2835 000 A3
2 2 2835 000 A3
2 2 2835 000 A3
2 2 2835 000 A3
2 2 2835 000 A3 500 130 | JA111 8063 N00104-81-90015 | JA111 8063 N00104-81-90015 | JA111 8417 N00104-81-90015 | JA111 8417 N00104-81-90015 | JA111 8418 N00104-81-90015 | JA111 8418 N00104-81-90015 | JA111 8459 N00104-81-90015 | JA113 8031 N00104-81-90015 | JA113 8031 N00104-81-90015 | JA114 6799 N00104-81-90015 | JA114 6799 N00104-81-90015 | JA114 8045 N00104-81-90015 | JA114 8045 N00104-81-90015 | JA118 8115 N00104-81-90015 | JA118 8115 N00104-81-90015 | JA118 8115 N00104-81-90015 | JA118 8156 N00104-81-90015 | JA118 8255 N00104-81-90015 | JA118 8561 N00104-81-90015 | JA118 8566 N00104-81-90015 | JA118 8566 N00104-81-90015 | JA118 8567 N00104-81-90015 | JA118 8568 N00104-81-90015 | JA118 8569 N00104-81-90015 | JA118 8560 N00104-81-90015 | JA118 8560 N00104-81-90015 | JA118 8560 N00104-81-90015 | JA118 8560 N00104-81-90015 | JA118 8560 N00104-81-90015 | JA118 8560 N00104-81-90015 | JA118 8560 N00104-81-90015 | JA118 8560 N00104-81-90015 | JA118 8560 N00104-81-90015 | JA118 8560 N00104-81-90015 | JA118 8560 N00104-81-90015 | JA118 8560 N00104-81-90015 | JA118 8560 N00104-81-90015 | JA118 8560 N00104-81-90015 | JA118 8560 N00104-81-90015 | JA118 8560 N00104-81-90015 | JA118 8560 N00104-81-90015 | JA118 8560 N00104-81-90015 | JA118 8560 N00104-81-90015 | JA118 8560 N00104-81-90015 | JA118 8560 N00104-81-90015 | JA118 8560 N00104-81-90015 | JA118 8560 N00104-81-90015 | JA118 8600 N00104-81-90015 | JA118 8600 N00104-81-90015 | JA118 8600 N00104-81-90015 | JA118 8600 N00104-81-90015 | JA118 8600 N00104-81-90015 | JA118 8600 N00104-81-90015 | JA118 8600 N00104-81-90015 | JA118 8600 N00104-81-90015 | JA118 8600 N00104-81-90015 | JA118 8600 N00104-81-90015 | JA118 8600 N00104-81-90015 | JA118 8600 N00104-81-90015 | JA118 8600 N00104-81-90015 | JA118 8600 N00104-81-90015 | JA118 8600 N00104-81-90015 | JA118 8600 N00104-81-90015 | JA118 8600 N00104-81-90015 | JA118 8600 N00104-81-90015 | JA118 8600 N00104-81-90015 | JA118 8600 N00104-81-90015 | JA118 8600 N00104-81-90015 | JA118 8600 N00104-81-90015 | JA118 8600 N00104-81-90015 | JA118 8600 N00 322 82 J 2 J 2 246 56 76 42 1015 5 B 1015 5 B 1015 5 B 1015 5 A 1015 5 A 1009 5 B 1009 5 B 1015 5 B 1015 5 B 1015 5 B 1015 5 B 1015 5 B 1015 5 B 1015 5 B 49 76 30 209 90 2 2 2 9999 000 A3 2 2 9999 000 A3 214 2 2 2835 000 A3 2 2 2835 000 A3 2 2 2835 000 A3 2 2 2835 000 A3 2 2 5340 000 A3 2 2 2835 000 A5 92 35

2 2 2835 000 A3 2 2 2835 000 A3 2 2 2835 000 A3 2 2 2840 000 A3

2 2 5

2835 000 A3 2835 000 A3 2835 000 A3

2835 000 A3 5306 000 A3

R498 000 A3 R498 000 A3

SM

OHRO7 0016 F33615-82-C5017

5

U

28

0 1111 22222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 9 2 2 2 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 C 4 5 6 1717 8 9 A 0 1 3 24 \$6\$\$\$\$\$(000) OHIO 380520 1680 36
OTHER PROFESSIONAL SERVICES 8 A 6 5 A
OTHER PROFESSIONAL SERVICES 8 A 7 5 A GENERAL ELECTRIC CO CINCINNATI 2 2 R498 000 A3 2 2 R498 000 A3 2 2 R498 000 S1 2 2 L028 AHJ S1 2 2 L028 AHJ S1 2 H LA104 0727 N00123-82-C0656 2 H LA106 0712 N00123-82-C0656 2 E PA100 1517 N00140-78-C0028 2 A PA100 0564 N00140-81-D0372 1001 5 B 1001 5 A 11 1 B U 2 H U 2 H U 1 E 81 RDTE/OTHER DEFENSE

8 A 7
TECH REP SERVICES /ENGINES & 8 A 7
TECH REP SERVICES /ENGINES & 8 A 4
TECH REP SERVICES /ENGINES & 8 A 4 В 1007 5 B A 45 1007 5 B 1007 5 B 1007 5 B 1007 5 B 1007 5 B 1007 5 B 1007 5 B PB802 0028 N00140-82-D3032 PA100 0554 N00140-82-D3639 PA100 0555 N00140-82-D3639 5 82 A 2 2 L028 AHJ S1 Α 631 PA100 0555 N00140-82-D3639 PA100 0558 N00140-82-D3639 PA100 0560 N00140-82-D3639 TECH REP SERVICES
TECH REP SERVICES
TECH REP SERVICES 2 2 L028 AHJ S1 /ENGINES & 8 A 38 /ENGINES & 8 A /ENGINES & 8 A 2 2 L028 AHJ S1 2 2 L028 AHJ S1 29 38 A 1 /ENGINES & 8 A 4 D /ENGINES & 8 A 6 5 /ENGINES & 8 A 6 5 /ENGINES & 8 A 6 5 /ENGINES & 8 A 7 5 /ENGINES & 8 A 7 5 TECH REP SERVICES PA100 0657 N00140-82-D3639 PA100 1236 N00140-82-D3639 2 2 LO28 AHJ S1 2 2 LO28 AHJ S1 1 A 1 B TECH REP SERVICES /ENGINES & 658 2 2 L028 AHJ S1 2 2 L028 AHJ S1 2 2 L028 AHJ S1 2 2 L028 AHJ S1 2 2 L028 AHJ S1 2 2 9999 000 S1 2 2 AD95 000 C91 2 2 L028 AHJ S1 2 2 L028 AHJ S1 2 2 L028 AHJ S1 2 2 L028 AHJ S1 2 2 L028 AHJ S1 TECH REP SERVICES /ENGINES & B A
TECH REP SERVICES /ENGINES & B A
TECH REP SERVICES /ENGINES & B A
TECH REP SERVICES /ENGINES & B A Ċ PA100 1239 N00140-82-D3639 PA100 1241 N00140-82-D3639 1007 5 B 42 1007 5 B 1 8 42 PB802 0187 N00140-82-D3639 PB802 0163 N00140-82-D3639 PA100 2312 N00140-83-C7619 PA100 2445 N00140-83-C9046 A A 1007 5 B 1007 5 B 1 1 Z Z J 1 TECH REP SERVICES /ENGINES & 8 A 7 5 A
MISCELLANEOUS ITEMS 8 4 3 5 A
TECH REP SERVICES /ENGINES & 8 A 4 5 A
TECH REP SERVICES /ENGINES & 8 A 4 5 A
TECH REP SERVICES /ENGINES & 8 A 4 5 A
MGT SERVICES/SYSTEMS ENGINEE 8 A 3 5 A
SYSTEMS ENGINEERING SERVICES 8 A 6 5 A
GAS TURBINES AND JET ENG EXC 8 A 4 5 A
ROTE/AIRCRAFT 8 A 3 5 A 30 1001 5 B 33 AD95 000 C9E L028 AHJ S1 11 5 B 1007 5 A 1 1 100 Z 1 E Z 1 E Z 1 E PB802 0027 N00140-83-D3032 . 532 PB802 0029 N00140-83-D3032 PB802 0029 N00140-83-D3032 PB802 0030 N00140-83-D3032 MF111 0071 N00167-83-C0022 MF111 0408 N00167-83-C0022 1007 5 A 1007 5 A 41 82 2 2 L028 AHJ S1 2 2 R414 000 S1 2 2 R414 000 S1 2 2 2835 000 A3 2 2 AC13 000 A1C 2 2 6910 000 C9E 2 2 L099 000 S1 2 2 L028 000 S1 2 2 L028 000 S1 2 2 L028 000 S1 2 2 L028 000 S1 11 5 B UIL D 135 29 JA118 8564 N01004-81-G0015 LF121 0541 N60530-83-C0191 1015 5 B 11 5 B 1001 5 B 1007 4 B U 1 Н 190 TK120 0407 N61339-83-C0060 0TA29 0110 F33600-82-C0070 0F803 0480 F33600-82-C0540 TRAINING AIDS 8 A 3
TECH REP SERVICES /MISCELLAN 8 A 7
ADP SOFTWARE 8 A 3 2 E 398 TECH REP SERVICES /MISCELLAN 8 A 7
ADP SOFTWARE

ECH REP SERVICES /ENGINES 8 8 A 7
TECH REP SERVICES /ENGINES 8 8 A 7
TECH REP SERVICES /ENGINES 8 8 A 7
TECH REP SERVICES /ENGINES 8 8 A 7
TECH REP SERVICES /ENGINES 8 8 A 7
TECH REP SERVICES /ENGINES 8 8 A 7
TECH REP SERVICES /ENGINES 8 8 A 7
TECH REP SERVICES /ENGINES 8 A 7
TECH REP SERVICES /ENGINES 8 A 7
TECH REP SERVICES /ENGINES 8 A 7
TECH REP SERVICES /ENGINES 8 A 7
TECH REP SERVICES /ENGINES 8 A 7
TECH REP SERVICES /ENGINES 8 A 7
TECH REP SERVICES /ENGINES 8 A 7
TECH REP SERVICES /ENGINES 8 A 7
TECH REP SERVICES /ENGINES 8 A 7
TECH REP SERVICES /ENGINES 8 A 7
TECH REP SERVICES /ENGINES 8 A 7
TECH REP SERVICES /ENGINES 8 A 7
TECH REP SERVICES /ENGINES 8 A 7
TECH REP SERVICES /ENGINES 8 A 7
TECH REP SERVICES /ENGINES 8 A 7
TECH REP SERVICES /ENGINES 8 A 7
TECH REP SERVICES /ENGINES 8 A 7
TECH REP SERVICES /ENGINES 8 A 7
TECH REP SERVICES /ENGINES 8 A 7
TECH REP SERVICES /ENGINES 8 A 7
TECH REP SERVICES /ENGINES 8 A 7
TECH REP SERVICES /ENGINES 8 A 7
TECH REP SERVICES /ENGINES 8 A 7
TECH REP SERVICES /ENGINES 8 A 7
TECH REP SERVICES /ENGINES 8 A 7
TECH REP SERVICES /ENGINES 8 A 7
TECH REP SERVICES /ENGINES 8 A 7
TECH REP SERVICES /ENGINES 8 A 7
TECH REP SERVICES /ENGINES 8 A 7
TECH REP SERVICES /ENGINES 8 A 7
TECH REP SERVICES /ENGINES 8 A 7 ח ECD IDP SOFT IN TECH REP SERVICES TECH REP SERVICES / ENGINES TECH REP SERVICES / ENGINES & 6 TECH REP SERVICES / ENGINES & 6 TECH REP SERVICES / ENGINES & 8 A 7 TECH REP SERVICES / ENGINES & 8 A 7 TECH REP SERVICES / ENGINES & 8 A 7 TEVICES / ENGINES A 40 1001 5 B 103 ODA02 0030 F33600-83-C0060 OFS04 0043 F33600-83-C0060 OTA29 0032 F33600-83-C0060 ODA02 0108 F33600-83-C0060 J 1 J 1 1007 4 B 50 1007 4 B 496 2 2 L028 000 S1 2 2 L029 SSH S1 2 2 L028 BSH S1 2 2 L028 BJL S1 2 2 L015 BSJ S1 2 2 L028 BSH S1 2 2 L028 000 S1 2 2 L028 BSH S1 2 2 L028 BSH S1 2 2 L028 BSH S1 2 2 L028 BSH S1 2 2 L028 BSH S1 1007 4 B 78 1007 4 B Α 33 0FS04 0089 F33600-83-C0060 0QA03 0010 F33600-83-C0060 1007 4 B 3 D 1007 4 B 38 ODA02 0267 F33600-83-C0060 OFS04 0192 F33600-83-C0060 OFS04 0203 F33600-83-C0060 OFS04 0217 F33600-83-C0060 ODA02 0395 F33600-83-C0060 1007 4 33 1007 4 B 1007 4 B 442 26 1007 4 B 63 1007 G G В 35 ODAO2 0395 F33600-83-C0060 OFS04 0248 F33600-83-C0060 OHR06 0079 F33615-79-C2092 OHR06 0044 F33615-81-C2020 OHR06 0182 F33615-81-C2020 OHR06 0199 F33615-81-C2020 OHR06 0244 F33615-81-C2020 OHR06 0184 F33615-81-C2087 8 C Z 1
8 C Z 1
8 C Z 1
8 C Z 1
8 C Z 1
8 C Z 1
8 C Z 1
8 C Z 1
8 C Z 1
8 C Z 1
8 C Z 1
8 C Z 1 2 2 L028 BSH SI TECH REP SERVI
2 2 L028 000 SI TECH REP SERVI
2 2 AC12 000 A1B RDTE/AIRCRAFT
2 2 AC13 000 A1B RDTE/AIRCRAFT
3 2 AC13 000 A1B RDTE/AIRCRAFT
3 2 AC13 000 A1B RDTE/AIRCRAFT
3 2 AC13 000 A1B RDTE/AIRCRAFT
3 2 AC13 000 A1B RDTE/AIRCRAFT
3 2 AC13 000 A1B RDTE/AIRCRAFT A 5 A 5 D 5 / 1007 4 59 2 11 В 35 L 200 3 5 A 5 A 11 В υ 540 2 294 п c C 100 3 2 AC13 OOU A1B RDTE/AIRCRAFT 2 2 AC12 OOO A1B RDTE/AIRCRAFT 2 2 AC12 OOO A1B RDTE/AIRCRAFT 2 2 AC13 OOO A1B RDTE/AIRCRAFT 2 2 AC12 OOO A1B RDTE/AIRCRAFT OHRO6 0074 F33615-81-C2095 OHRO6 0153 F33615-81-C2095 OHRO6 0223 F33615-82-C2265 2 B 2 B В u B 50 в В 11 150 2 A 2 B

OHU89 0022 F33657-82-C0257 OHU89 0024 F33657-82-C0257

0050 F33657-82-C0257

386

15,960

35,440 1,534

66

V 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 1 2 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) CINCINNATI 1 2 2 AC 1 2 2 R4 GENERAL ELECTRIC CO 3 B OHRO7 0070 F33615-82-C5017 3 B OHR10 0047 F33615-82-C5031 3 B OHR08 0069 F33615-82-C5081 2 B 2 A 5 B UIB UIB 80 76 OHR08 0060 F33615-82-C5099
OHR10 0024 F33615-82-C5124
OHR10 0056 F33615-82-C5124 290 300 OHR06 0213 F33615-83-C2327 OHR02 0139 F33615-83-C2334 OHR07 0161 F33615-83-C5015 OHR08 0156 F33615-83-C5023 5 B 30 45 E 2 B 2 B 1 B 4 B 33 50 OHRO7 D161 F33615-83-C5013
OHR08 D156 F33615-83-C5023
OHU29 0032 F33657-66-15003
OHU29 0035 F33657-79-C0176
OHU89 0005 F33657-79-C0176
OHU89 0023 F33657-79-C0176
OHU89 0038 F33657-79-C0176
OHU89 0034 F33657-79-C0176
OHU55 0034 F33657-80-C0241
OHU55 0048 F33657-80-C0241
OHU55 0095 F33657-80-C0241
OHU55 0096 F33657-80-C0241
OHU89 0010 F33657-81-C0222
OHU89 0010 F33657-81-C0222
OHU89 0019 F33657-81-C0222
OFD03 0293 F33657-81-C0222
OFD03 0294 F33657-81-C0222
OHU89 0046 F33657-81-C0222
OHU89 0047 F33657-81-C0222 L 1 L U 1 F 8,755 35 2 100 4 A 4 A 439 52 В 4 B 540 546 1 2 037 2,476 772 153 1 B 1 A 4 B ι 9,800 259,771 13,000 79 53 C c 44 8,132 5,310 OHU55 0047 F33657-81-C0226
OHU55 0059 F33657-81-C0236
OHU59 0002 F33657-81-C2006
OHU89 0002 F33657-81-C2006
OHU89 0015 F33657-81-C2006
OHU89 0015 F33657-81-C2006
OHU89 0035 F33657-81-C2006
OHU89 0036 F33657-81-C2006
OHU89 0036 F33657-81-C2006
OHU89 0036 F33657-81-C2006
OHU89 0036 F33657-81-C2006
OHU55 0031 F33657-82-C0195
OHU55 0036 F33657-82-C0195
OHU55 0036 F33657-82-C0243
OHU55 0069 F33657-82-C0243
OHU55 0069 F33657-82-C0243 2,350 1,715 Ď 6 900 4,500 4,900 6,500 4 B A 7 5 A 11 A 7 5 A 11 A 7 5 A 11 A 8 5 A 11 4 B 2 2 AC14 BSP A1B RDTE/AIRCRAFT
2 2 AC14 BSP A1B RDTE/AIRCRAFT
2 2 AC14 BSP A1B RDTE/AIRCRAFT
2 2 AC14 BSP A1B RDTE/AIRCRAFT
2 2 AC14 BSP A1B RDTE/AIRCRAFT
2 2 AC14 BSP A1B RDTE/AIRCRAFT
2 2 2840 BSP A1B GAS TURBINES AND JET ENGINES
2 2 AC13 000 A1B RDTE/AIRCRAFT
2 2 AC13 000 A1B RDTE/AIRCRAFT
2 2 AC13 000 A1B RDTE/AIRCRAFT
2 2 AC13 000 A1B RDTE/AIRCRAFT
2 2 AC13 000 A1B RDTE/AIRCRAFT
2 2 AC13 000 A1B RDTE/AIRCRAFT
2 2 AC13 000 A1B RDTE/AIRCRAFT 4 B 6,400 970 4,246 M 1 E M 1 F M 1 H 4 B 8 A A 8 A B A 5 A 5 A 12 000 11 1,040 2 B 2 B 2 B GAEH G 2,140 465

2 2 AC13 000 A1B RDTE/AIRCRAFT 2 2 AC13 000 A1B RDTE/AIRCRAFT 2 2 AC14 000 A1B RDTE/AIRCRAFT 2 2 AC14 BSR A1B RDTE/AIRCRAFT 2 2 AC14 BSR A1B RDTE/AIRCRAFT 2 2 AC14 BSR A1B RDTE/AIRCRAFT

8 A 8 A 8 A 8 A

11

11

4 A 4 B

J 2 B J 1 C J 1 I

1

1

3 L 0FD05 0164 F34601-79-G0212 3 L 0FD05 0176 F34601-79-G0212

L 0FD05 0193 F34601-79-00212

K K L

5 B

SM V 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 1 1 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 0 CINCINNATI OHIO 380520 1680 36

1 2 2 2840 BSP A1B GAS TURBINES AND JET ENGINES 8 A 3 5 A 14 4 8
1 2 2 2840 BSP A1B GAS TURBINES AND JET ENGINES 8 A 6 5 A 14 4 8
1 2 2 2840 BSP A1B GAS TURBINES AND JET ENGINES 8 A 6 5 A 14 4 8
1 2 2 28413 000 A1B RDTE/AIRCRAFT 8 A 3 5 A 11 2 A
1 2 2 AC13 000 A1B RDTE/AIRCRAFT 8 A 7 5 A 11 2 A
1 2 2 AC13 000 A1B RDTE/AIRCRAFT 8 A 7 5 A 11 2 B
1 2 2 R538 000 C9E INTELLIGENCE ANALYSIS SUPPOR 8 1 3 5 A 1008 5 B GENERAL ELECTRIC CO 3 A 0HU89 0014 F33657-82-C0269 3 D 0HU89 0029 F33657-82-C0269 3 H 0HU89 0045 F33657-82-C0269 2 2 2840 BSP A1B GAS TURBINES AND JET ENGINES 8 A 3 5 A 14 4 8 2 2 2840 BSP A1B GAS TURBINES AND JET ENGINES 8 A 6 5 A 14 4 8 2 2 2840 BSP A1B GAS TURBINES AND JET ENGINES 8 A 6 5 A 14 4 8 2 2 AC13 000 A1B RDTE/AIRCRAFT 8 A 7 5 A 11 2 A 2 2 AC13 000 A1B RDTE/AIRCRAFT 8 A 7 5 A 11 2 A 2 2 AC13 000 A1B RDTE/AIRCRAFT 8 A 7 5 A 11 2 B 2 2 AC13 000 A1B RDTE/AIRCRAFT 8 A 7 5 A 11 2 B 2 A 2 AC13 000 A1B RDTE/AIRCRAFT 8 A 7 5 A 11 2 B 2 A 2 AC13 000 A1B RDTE/AIRCRAFT 8 A 7 5 A 11 2 B 2 A 2 AC13 000 A1B RDTE/AIRCRAFT 8 A 7 5 A 11 2 B 2 A 2 AC13 000 A1B RDTE/AIRCRAFT 8 A 7 5 A 11 2 B 2 A 2 AC13 000 A1B RDTE/AIRCRAFT 8 A 8 A 3 5 A 11 2 B 2 A 2 AC13 000 A1B RDTE/AIRCRAFT 8 A 8 A 3 5 A 11 2 A 2 A 2 2 AC13 000 A1B RDTE/AIRCRAFT 8 A 8 A 3 5 A 11 2 A 2 A 2 2 AC13 000 A1B RDTE/AIRCRAFT 8 A 8 A 3 5 A 11 2 A 2 A 2 2 AC13 000 A1B RDTE/AIRCRAFT FIXED WING 8 A 3 5 A 1001 5 A 2 2 2 2915 BJJ A1B ENGINE FUEL SYSTEM COMPONENT 8 A 4 5 A 1015 4 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 B 2 2 2840 H 0HU89 0045 F33657-82-C0269
A 0HU55 0028 F33657-82-C0422
D 0HU55 0053 F33657-82-C2188
G 0HU55 0080 F33657-82-C2188
H 0HU61 0192 F33657-83-C0281
H 0HU55 0086 F33657-83-C2005
G 0HU89 0040 F33657-83-C2005
J 0FD05 0022 F34601-79-90212
J 0FD05 0023 F34601-79-90212 3 J 0FD05 0022 F34601 -79-G0212
3 J 0FD05 0023 F34601 -79-G0212
3 J 0FD05 0024 F34601 -79-G0212
3 J 0FD05 0025 F34601 -79-G0212
3 J 0FD05 0036 F34601 -79-G0212
3 J 0FD05 0036 F34601 -79-G0212
3 J 0FD05 0039 F34601 -79-G0212
3 J 0FD05 0066 F34601 -79-G0212
3 J 0FD05 0066 F34601 -79-G0212
3 J 0FD05 0066 F34601 -79-G0212
3 K 0FD05 0002 F34601 -79-G0212
3 K 0FD05 0002 F34601 -79-G0212
3 K 0FD05 0026 F34601 -79-G0212
3 K 0FD05 0026 F34601 -79-G0212
3 K 0FD05 0026 F34601 -79-G0212
3 K 0FD05 0026 F34601 -79-G0212
3 K 0FD05 0026 F34601 -79-G0212
3 K 0FD05 0026 F34601 -79-G0212
3 K 0FD05 0026 F34601 -79-G0212
3 K 0FD05 0026 F34601 -79-G0212
3 K 0FD05 0026 F34601 -79-G0212
3 K 0FD05 0080 F34601 -79-G0212
3 K 0FD05 0080 F34601 -79-G0212
3 K 0FD05 0080 F34601 -79-G0212
3 K 0FD05 0090 F34601 -79-G0212
3 K 0FD05 0097 F34601 -79-G0212
3 K 0FD05 0099 F34601 -79-G0212
3 K 0FD05 0099 F34601 -79-G0212
3 K 0FD05 0099 F34601 -79-G0212
3 K 0FD05 0104 F34601 -79-G0212
3 K 0FD05 0174 F34601 -79-G0212
3 K 0FD05 0117 F34601 -79-G0212
3 K 0FD05 0117 F34601 -79-G0212
3 K 0FD05 0117 F34601 -79-G0212
3 K 0FD05 0117 F34601 -79-G0212
3 K 0FD05 0134 F34601 -79-G0212
3 K 0FD05 0134 F34601 -79-G0212
3 K 0FD05 0134 F34601 -79-G0212
3 K 0FD05 0153 F34601 -79-G0212
3 K 0FD05 0154 F34601 -79-G0212
3 K 0FD05 0154 F34601 -79-G0212
3 K 0FD05 0154 F34601 -79-G0212
3 K 0FD05 0154 F34601 -79-G0212
3 K 0FD05 0154 F34601 -79-G0212
3 K 0FD05 0154 F34601 -79-G0212
3 K 0FD05 0154 F34601 -79-G0212
3 K 0FD05 0154 F34601 -79-G0212
3 K 0FD05 0154 F34601 -79-G0212
3 K 0FD05 0154 F34601 -79-G0212
3 K 0FD05 0164 F34601 -79-G0212
3 K 0FD05 0164 F34601 -79-G0212
3 L 0FD05 0164 F34601 -79-G0212 1 4 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 D 1015 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 4 7 5 A 1015 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 4 7 5 A 02 2 2 4710 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 02 4 1111 222222 22 22222

F34601-80-G1056

3 H OFF80 3216 F34601-80-G1056

V a

49

O 1111 222222 22 22222 5 7 9 9 9 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 1 1 1 1 1 1 1 9 2 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 GENERAL ELECTRIC CO CINCINNATI L OFDOS 0196 F34601-79-90212 L OFDOS 0200 F34601-79-90212 L OFDOS 0201 F34601-79-90212 L OFDOS 0202 F34601-79-90212 152 392 572 3 L 0FD05 0201 F34601-79-90212
3 L 0FD05 0202 F34601-79-90212
3 L 0FD05 0203 F34601-79-90212
3 L 0FD05 0208 F34601-79-90212
3 L 0FD05 0224 F34601-79-90212
3 L 0FD05 0225 F34601-79-90212
3 L 0FD05 0227 F34601-79-90212
3 L 0FD05 0237 F34601-79-90212
3 L 0FD05 0237 F34601-79-90212
3 L 0FD05 0248 F34601-79-90212
3 L 0FD05 0256 F34601-79-90212
3 L 0FD05 0265 F34601-79-90212
3 A 0FD05 0365 F34601-79-90212
3 A 0FD05 0315 F34601-79-90212
3 A 0FD05 0357 F34601-79-90212
3 A 0FD05 0357 F34601-79-90212
3 B 0FD05 0389 F34601-79-90212
3 B 0FD05 0389 F34601-79-90212
3 B 0FD05 0389 F34601-79-90212
3 B 0FD05 0389 F34601-79-90212
3 B 0FD05 0389 F34601-79-90212
3 B 0FD05 0389 F34601-79-90212 263 824 60 302 3,14**3** 50 77 401 73 310 248 130 621 1,184 175 73 44 57 3 B 0FD05 0408 F34601-79-90212 3 B 0FF20 0223 F34601-79-90212 3 C 0FD05 0552 F34601-79-90212 3 C 0FD05 0607 F34601-79-90212 3 C 0FD05 0607 F34601-79-90212 3 C 0FD05 0608 F34601-79-90212 3 C 0FF80 1645 F34601-79-90212 3 D 0FD05 0642 F34601-79-90212 BCCCCCD 82 68 68 288 27 3 D 0FD05 0648 F34601-79-90212 3 D 0FD05 0730 F34601-79-90212 3 F 0FD05 0915 F34601-79-90212 3 G 0FD05 1063 F34601-79-90212 A 02 4 A A 1001 4 A A 1001 4 A A 1015 4 A 883 209 116 54 476 3 G 0FD05 1063 F34601-79-90212 3 H 0FD05 1056 F34601-79-90212 3 I 0FD05 1220 F34601-79-90212 3 I 0FD05 1272 F34601-79-90215 3 D 0FF80 2189 F34601-79-90215 3 J 0FF80 0334 F34601-80-91056 5 A 02 4 A 5 A 1001 4 A 5 A 1009 4 B 40 80 70 J 2 J 5 A 1009 4 B 5 A 1015 5 B 5 A 1015 4 B 1,345 3 K 0FF80 0405 F34601-80-91056 3 K 0FF80 0407 F34601-80-91056 1,861 41 L OFF80 0665 F34601-80-G1056 3 L 0FF80 0774 F34601-80-G1056 97 38 1015 4 B OFF80 0785 1015 F34601-80-G1056 5 A 1015 5 B 5 A 1015 4 B 5 A 1009 4 A 5 A 1015 5 B 5 A 1015 5 B J 1 A J 1 C J 2 D J 1 F J 1 H OFF80 1006 OFF80 1904 32 179 F34601-80-G1056 F34601-80-G1056 3 D OFF80 2132 3 F OFF80 2511 F34601-80-G1056 F34601-80-G1056

5360 BJL A1B COLL, FLAT AND WIRE SPRINGS 8 A 4 5 A 2995 BJL A1B MISC ENGINE ACCESSORIES - A1 8 A 4 5 A

OFD02 0541 F34601-83-D0450

OFD02 0543 F34601-83-D0450

3 B 0FD05 0403 F34601-83-D0450

F34601-83-D0450

В

677

308

1,975

S M NCINNATI

2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 A 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2916 000 A1B MAINT-REPAIR OF EO/AIRCRAFT 8 A 4 5 A 1001 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2940 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2940 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2940 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2840 BJJ A1B GAS T GENERAL ELECTRIC CO CINCINNATI L 0FD05 0209 F34601-82-D0393 J 0FD02 0027 F34601-82-D1112 J 2 L J 2 J 1.525 1 5 1 1 5 1 484 OFD02 0030 F34601-82-D1112 OFD02 0037 F34601-82-D1112 OFD02 0045 F34601-82-D1112 OFD02 0064 F34601-82-D1112 582 OFD02 0086 F34601-82-D1112 OFD02 0097 F34601-82-D1112 OFD02 0113 F34601-82-D1112 149 2,116 OFD02 0136 F34601-82-D1112 OFD02 0143 F34601-82-D1112 J 2 K J 1 K 425 90 OFD02 OFD02 0159 F34601-82-D1112 OFD02 0184 F34601-82-D1112 1,091 K K 66 3,845 OFD02 0218 F34601-82-D1112 OFD02 0224 F34601-82-D1112 J 1 L 1,537 96 0F102 0224 F34601-82-D1112 0F002 0284 F34601-82-D1112 0F002 0298 F34601-82-D1112 0F002 0335 F34601-82-D1112 0F005 0266 F34601-82-D1112 509 345 1 2,701 3,044 J 2 B J 2 G J 1 J J 2 K R OFD02 0459 F34601-82-D1112 868 OFD02 1353 F34601-82-D1112 G OFDO2 1353 F34601-82-D1112 OFDO5 0034 F34601-82-D2280 OFDO2 0191 F34601-82-D2280 OFDO5 0105 F34601-82-D2280 OFDO5 0230 F34601-82-D2280 OFDO2 1608 F34601-82-D2376 OFDO2 1349 F34601-82-D2376 272 607 317 226 Κ 564 810 616 952 0FD02 0190 F34601-82-D2376 0FD02 0374 F34601-82-D2712 0FD02 1364 F34601-82-D2712 0FD02 0245 F34601-82-D3091 534 256 403 331 OFD05 0182 F34601-83-C0125 31,810 OFD05 0620 F34601-83-C0798 OFD05 0621 F34601-83-C0798 C 1,169 496 OFD05 0743 F34601-83-C0798 OFD05 0744 F34601-83-C0798 D 87 UID 301 D OFD05 1246 F34601-83-C0798 OFD05 1247 F34601-83-C0798 661 OFD02 0457 F34601-83-D0450 OFD02 0473 F34601-83-D0450 OFD02 0477 F34601-83-D0450 47 376 2,113 OFD02 0511 F34601-83-D0450 OFD02 0537 F34601-83-D0450 240 J 2 B J 2 B J 2 B 1,536 В

F34601-83-D0450

F34601-83-D0450

1269 F34601-83-D0450

G OFD02 1285 F34601-83-D0450

2 2

1

2840 BJJ A1B GAS 2840 BJJ A1B GAS

OFD02

1246

G OFDO2

G OFD02

SM V 0 1111 222222 22 22222 5 7 9 9 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O OHIO 380520 1680 TURBINES AND JET ENGINES 8 A TURBINES AND JET ENGINES 8 A TURBINES AND JET ENGINES 8 A GENERAL ELECTRIC CO 3 B 0FD05 0404 F34601-83-00450 3 B 0FD05 0406 F34601-83-D0450 3 B 0FD05 0421 F34601-83-D0450 CINCINNATI
1 2 2 2640 BJJ A1B GAS
1 2 2 2640 000 A1B GAS
1 2 2 2640 BJJ A1B GAS 36
4 5 A 1015 4 A
4 4 5 A 1015 4 A
4 4 5 A 1015 4 A
4 4 5 A 1015 4 A
4 4 5 A 1015 4 A
4 5 A 1015 4 A
4 5 A 1015 4 A
4 5 A 1015 4 A
4 5 A 1015 4 A
4 5 A 1015 5 B
4 4 5 A 1015 3 B
4 4 5 A 1015 3 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B
4 4 5 A 1001 5 B J 2 B J 2 B J 2 B 6,917 1,695 0FD05 0422 F34601-83-D0450 0FD05 0446 F34601-83-D0450 0FD05 0449 F34601-83-D0450 0FD05 0452 F34601-83-D0450 2 2 2840 BJJ A1B GAS 2 2 2840 BJJ A1B GAS 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 TURBINES AND JET ENGINES 8 4 4 В J 1 B 81 2 2 2840 BJJ A1B GAS 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A
TURBINES AND JET ENGINES 8 A 4,304 2,058 В J 2 B 0FD05 0453 F34601-83-D0450 0FD05 0454 F34601-83-D0450 0FD05 0465 F34601-83-D0450 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 10,254 2 2 2840 BJJ A1B GAS 2 2 2840 BJJ A1B GAS 2 2 2840 BJJ A1B GAS 2 2 2840 BJJ A1B GAS 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8
TURBINES AND JET ENGINES 8 В 1 2 B 2 B 2,281 ENGINES 8 A ENGINES 8 A ENGINES 8 A В 777777777 TURBINES AND JET TURBINES AND JET F34601-83-D0450 F34601-83-D0450 OFD02 0572 2,498 TURBINES AND JET ENGINES 8 A
TURBINES AND JET ENGINES 8 A
TURBINES AND JET ENGINES 8 A
TURBINES AND JET ENGINES 8 A
TURBINES AND JET ENGINES 8 A
TURBINES AND JET ENGINES 8 A
TURBINES AND JET ENGINES 8 A
TURBINES AND JET ENGINES 8 A
TURBINES AND JET ENGINES 8 A
TURBINES AND JET ENGINES 8 A
TURBINES AND JET ENGINES 8 A
TURBINES AND JET ENGINES 8 A
TURBINES AND JET ENGINES 8 A
TURBINES AND JET ENGINES 8 A
TURBINES AND JET ENGINES 8 A
TURBINES AND JET ENGINES 8 A
TURBINES AND JET ENGINES 8 A
TURBINES AND JET ENGINES 8 A
TURBINES AND JET ENGINES 8 A
TURBINES AND JET ENGINES 8 A
TURBINES AND JET ENGINES 8 A
TURBINES AND JET ENGINES 8 A
TURBINES AND JET ENGINES 8 A
TURBINES AND JET ENGINES 8 A
TURBINES AND JET ENGINES 8 A
TURBINES AND JET ENGINES 8 A
TURBINES AND JET ENGINES 8 A
TURBINES AND JET ENGINES 8 A
TURBINES AND JET ENGINES 8 A
TURBINES AND JET ENGINES 8 A č OFD02 0589 479 2 2 2840 BJJ A1B GAS 2 2 2840 BJJ A1B GAS 2 2 2840 BJJ A1B GAS 2 2 2840 BJJ A1B GAS 2 2 2840 BJJ A1B GAS OFD02 0606 F34601-83-D0450 F34601-83-D0450 1,705 OFD02 0614 783 F34601-83-D0450 F34601-83-D0450 F34601-83-D0450 F34601-83-D0450 F34601-83-D0450 F34601-83-D0450 F34601-83-D0450 0639 104 OFD02 0722 1 157 0741 0FD02 239 3 C OFD02 0762 2 2 2840 BJJ A1B GAS 2 2 2840 BJJ A1B GAS 2 C 1 C 120 OFD05 0506 88 2 2 2840 BJJ A1B GAS 2 2 2840 BJJ A1B GAS 2 D 2 D OFD02 0773 OFD02 0817 ח 71 D 484 2 2 2840 BJJ A1B GAS 2 2 2840 BJJ A1B GAS 2 2 2840 BJJ A1B GAS 2 2 2840 BJJ A1B GAS 2 2 2840 BJJ A1B GAS OFD02 0860 F34601-83-D0450 OFD02 0861 F34601-83-D0450 2 D 2 D D 164 1 477 OFD02 0867 F34601-83-D0450 F34601-83-D0450 F34601-83-D0450 2 D D OFD02 0898 1 382 2840 BJJ A1B GAS 0FD02 0915 270 F34601-83-D0450 F34601-83-D0450 2 2 2 2840 BJJ A1B GAS 2840 BJJ A1B GAS 2 D 71 3 D OFDOS 0652 OFD05 0680 F34601-83-D0450 F34601-83-D0450 F34601-83-D0450 F34601-83-D0450 2 2 2840 BJJ A1B GAS 2 2 2840 BJJ A1B GAS n OFD05 0700 A B C A B C Z 1 B C Z 1 B C Z 1 C Z 952 OFD05 0701 D D 214 J 2 E 2 2 2840 BJJ A1B GAS 2 2 2840 BJJ A1B GAS 2 2 2840 BJJ A1B GAS 8 A 8 A OFD05 0739 TURBINES AND JET ENGINES OFD02 0946 TURBINES AND JET ENGINES Ε 251 F34601-83-D0450 F34601-83-D0450 OFD02 0955 TURBINES AND JET ENGINES 191 ENGINES 8 A ENGINES 8 A ENGINES 8 A ENGINES 8 A 2 E Ε OFD02 0958 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES TURBINES AND JET ENGINES 205 2840 BJJ A1B GAS 2840 BJJ A1B GAS 2840 BJJ A1B GAS 590 0970 F34601-83-D0450 2 2 OFD02 7 2 7 2 2 2 2 TURBINES AND JET TURBINES AND JET F OFD02 0983 F34601-83-D0450 E 696 OFD02 1041 F34601-83-D0450 455 OFD02 1088 OFD02 1092 F34601-83-D0450 F34601-83-D0450 2 2 2840 BJJ A1B GAS 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8
TURBINES AND JET ENGINES 8 AAA 201 231 OFD05 0762 OFD02 1148 OFD02 1150 F34601-83-D0450 F34601-83-D0450 F34601-83-D0450 2 2 2 2 2840 BJJ A1B GAS 2840 BJJ A1B GAS TURBINES AND JET 5 A 1001 5 B TURBINES AND JET TURBINES AND JET ENGINES ENGINES 1 8 246 5 A 1001 5 A 1001 5 A 1001 2840 BJJ A1B GAS AAA 515 2 2 TURBINES AND JET TURBINES AND JET 5 B 5 B 3 0F002 1181 F34601-83-D0450 2840 BJJ A1B GAS ENGINES 8 609 F34601-83-D0450 2840 BJJ A1B ENGINES 0FD02 1203 GAS 840 5 A 5 A 1207 1223 2 2 2 2840 BJJ A1B GAS 2840 BJJ A1B GAS TURBINES AND JET TURBINES AND JET 1001 OFDOS F34601-83-D0450 ENGINES 8 1.466 AAAA 5 B

TURBINES AND

TURBINES AND

TURBINES AND JET

ENGINES

ENG! NES

ENGINES

ENGINES 8

JET

8

8

1001

1001 5 B

5 5 A 1001 5 B 246

H OFDOS

H OFDOS

0FD05

1070 F34601-83-90269 1109 F34601-83-G0269

1126 F34601-83-90269 H 0FF80 3170 F34601-83-G0269

H 0FD05 1110 F34601-83-G0269 H 0FD05 1113 F34601-83-G0269

1 H 2 H 2 H 1 H

31 1,438

S M V O V 0 1111 22222 22 22222 5 7 9 9 9 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 151\$11(000) CINNATI

2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2840 BJJ A1B ENGINE FUEL SYSTEM COMPONENT 8 A 4 5 A 1001 5 B 2 2 2840 BJJ A1B ENGINE FUEL SYSTEM COMPONENT 8 A 4 5 A 1001 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1001 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 A 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 B 2 2 2840 BJJ A1B GAS T GENERAL ELECTRIC CO CINCINNATI 3 G 0FD02 1298 F34601-83-D0450 3 G 0FD02 1299 F34601-83-D0450 3 G 0FD02 1308 F34601-83-D0450 3 G 0FD02 1316 F34601-83-D0450 130 J 2 G 37 87 1,025 G OFDO2 1320 F34601-83-D0450 G OFDO2 1321 F34601-83-D0450 G OFDO2 1344 F34601-83-D0450 G OFDO5 1060 F34601-83-D0450 J 2 G J 2 G 1,734 847 J 2 G 130 G OFDOS 1060 F34601-83-D0450 H OFDO2 1366 F34601-83-D0450 H OFDO2 1388 F34601-83-D0450 H OFDO2 1416 F34601-83-D0450 I OFDO2 1503 F34601-83-D0450 629 1,431 J 2 H J 2 I J 2 I 3,108 222 OFD02 1560 F34601-83-D0450 OFD02 1577 F34601-83-D0450 J 2 I 3 3C2 2,943 OFD02 1600 F34601-83-D0450 OFD02 1606 F34601-83-D0450 1,317 645 OFD02 1615 F34601-83-D0450 OFD05 1199 F34601-83-D0450 3 65 8 0FD05 0380 F34601-83-D0455 1 0FD02 1519 F34601-83-D0455 C 0FD05 0534 F34601-83-G0269 3 822 30 C OFD05 0535 F34601-83-00269 C OFD05 0535 F34601-83-00269 C OFD05 0557 F34601-83-00269 C OFD05 0568 F34601-83-00269 C OFD05 0588 F34601-83-00269 3 88 90 J 1 0 0 J 1 0 0 J 1 0 0 D J 1 0 0 D J 1 0 0 D J 1 0 0 D J 1 0 0 D J 1 0 D J 1 0 D J 1 0 D J 1 0 D J 1 0 D J 1 0 D J 1 0 D J 1 0 D J 1 0 D J 1 0 D J 1 0 D J 1 0 D J 1 0 D J 1 0 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 1 D J 37 569 0FD05 0587 F34601-83-G0269 0FD05 0593 F34601-83-G0269 0FD05 0595 F34601-83-G0269 30 3 С 481 159 C OFDO5 0599 F34601-83-00269 C OFF80 1795 F34601-83-90269 D OFDO5 0610 F34601-83-90269 D OFDO5 0714 F34601-83-90269 31 37 3 7 5 D 4,596 603 D OFD05 0714 F34601-83-G0269 D OFD05 0745 F34601-83-G0269 E OFD05 0749 F34601-83-G0269 E OFD05 0761 F34601-83-G0269 E OFD05 0814 F34601-83-G0269 E OFD05 0816 F34601-83-G0269 E OFD05 0820 F34601-83-G0269 F OFD05 0830 F34601-83-G0269 J 1 D J 1 E J 1 E J 1 E 49 2 2 2840 BJJ A1B GAS 2 2 2840 BJJ A1B GAS 2 2 2840 BJJ A1B GAS 2 2 2840 BJJ A1B GAS 2 2 2840 BJJ A1B GAS 2 2 2840 BJJ A1B GAS 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 A 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 02 4 A 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 B 2 2 2840 BJJ A1B ENGINE FUEL SYSTEM COMPONENT 8 A 4 5 A 1015 4 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 02 4 A 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 02 4 A 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 02 4 A 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 02 4 A 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 02 4 A 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 B 1015 5 B 481 123 214 3,856 53 0992 F34601-83-90269 1047 F34601-83-90269 G OFD05 0992 в 231 G G OFDOS 655 48 79 0563 F34601-83-G0269

1111 222222 22 22222 5 7 9 9 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$5\$\$\$(4000) GENERAL ELECTRIC CO 3 | 0 FD05 | 1238 F34601 -83-90269 3 | 0 FF80 | 3485 F34601 -83-90269 3 | 0 FF80 | 3615 F34601 -83-90269 OHIO 380520 1680 36

TURBINES AND JET ENGINES 8 A 4 5 B 1015 5 B

TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 A

TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 A

TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 B

TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 B

TURBINES AND JET ENGINES 8 A 4 5 A 1015 3 B

TURBINES AND JET ENGINES 8 A 4 5 A 1015 3 B

TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 A

TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 A

TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 A

TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 A 380520 CINNATI
2 2 2840 BJJ A1B GAS
2 2 2840 BSJ A1B GAS
2 2 2840 BSJ A1B GAS
2 2 2840 BJJ A1B GAS
2 2 2840 BJJ A1B GAS
2 2 2840 BSJ A1B GAS
2 2 2840 BSJ A1B GAS
2 2 2840 BSJ A1B GAS
2 2 2840 BSJ A1B GAS
2 2 2840 BSJ A1B GAS
2 2 2840 BSJ A1B GAS
2 2 2840 BSJ A1B GAS
2 2 2840 BSJ A1B GAS
2 2 2840 BSJ A1B GAS
2 2 2840 BSJ A1B GAS
2 2 2840 BSJ A1B GAS OHIO 1680 36 CINCINNATI B C A 1 B C A 1 B C A 1 4 5 B 1015 5 B
4 5 A 1015 5 A
4 5 A 1015 5 A
4 5 A 1015 4 A
4 5 A 1015 4 A
4 5 A 1015 4 A
4 5 A 1015 4 A
4 5 A 1015 4 A
4 5 A 1015 4 A
4 5 A 1015 4 A
4 5 A 1015 4 A
4 5 A 1015 4 A
4 5 A 1015 4 A
4 5 A 1015 4 A
4 5 A 1015 4 A
4 5 A 1015 4 A
4 5 A 1015 4 A
4 5 A 1026 4 B
4 5 A 1026 4 B
4 5 A 1026 4 B
4 5 A 1026 4 B
4 5 A 1026 4 B
4 5 A 1026 4 B 63 630 OFD05 0089 F36401-79-G0212 OFF80 0229 F41608-81-DA071 33 33 K OFF80 0550 F41608-81-DA071 K OFF80 0602 F41608-81-DA071 143 K OFF80 0604 F41608-81-DA071 K OFF80 0608 F41608-81-DA071 107 K OFF80 0608 F41608-81-DA071 K OFF80 0609 F41608-81-DA071 K OFF80 0610 F41608-81-DA071 L OFF80 0742 F41608-81-DA071 L OFF80 0743 F41608-81-DA071 L OFF80 0899 F41608-81-DA071 TURBINES AND JET ENGINES 8
TURBINES AND JET ENGINES 8
TURBINES AND JET ENGINES 8 2,199 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A
2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A
2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A
2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A
2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A
2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A
2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A
2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A
2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A
2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A
2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A
2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A
2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A
2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 181 90 37 A B C A 1 B C A 1 B C A 1 B C A 1 B C A 1 B C A 1 L OFF80 0903 F41608-81-DA071 A OFF80 0908 F41608-81-DA071 88 A OFF80 0920 F41608-81-DA071 A OFF80 0927 F41608-81-DA071 A OFF80 0928 F41608-81-DA071 A OFF80 0929 F41608-81-DA071 A OFF80 0943 F41608-81-DA071 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1026 4 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1026 4 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 A 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 A 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 A 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 9 A 4 5 A 1015 4 A 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 0 A 4 5 A 1015 4 A 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 0 A 4 5 A 1015 4 A 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 0 A 4 5 A 1015 4 A 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 0 A 4 5 A 1015 4 A 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 0 A 4 5 A 1015 4 A 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 0 A 4 5 A 1015 4 A 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 0 A 4 5 A 1015 4 A 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 0 A 4 5 A 1015 4 A 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 0 A 4 5 A 1015 4 A 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 0 A 4 5 A 1015 4 A 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 0 A 4 5 A 1015 4 A 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 0 A 4 5 A 1015 4 A 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 0 A 4 5 A 1015 4 A 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 0 A 4 5 A 1015 4 A 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 0 A 4 5 A 1015 4 A 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 0 A 4 5 A 1015 4 A 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 0 A 4 5 A 1015 4 A 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 0 A 4 5 A 1015 4 A 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 0 A 4 5 A 1015 4 A 2 2 2840 BSJ A1B GAS TURBINES A 72 85 120 5,958 OFF80 0944 F41608-81-DA071 OFF80 0945 F41608-81-DA071 B C A 6,745 1,176 OFF80 0983 F41608-81-DA071 OFF80 1166 F41608-81-DA071 €,626 33 OFF80 1715 F41608-81-DA071 OFF80 1724 F41608-81-DA071 OFF80 1725 F41608-81-DA071 OFF80 1725 F41608-81-DA071 OFF80 1726 F41608-81-DA071 98-32 С 127-30 OFF80 1742 F41608-81-DA071 OFF80 1742 F41608-81-DA071 OFF80 1744 F41608-81-DA071 OFF80 1745 F41608-81-DA071 2 2 2840 BSJ A1B GAS 2 2 2840 BSJ A1B GAS 2 2 2840 BSJ A1B GAS 38-85 BBBBBB TURBINES AND JET ENGINES 8 A
TURBINES AND JET ENGINES 8 A
TURBINES AND JET ENGINES 8 A
TURBINES AND JET ENGINES 8 A
TURBINES AND JET ENGINES 8 A AAA1
CCAA1
BCCAA
BCCA 2 2 2840 BSJ A1B GAS 2 2 2840 BSJ A1B GAS 2 2 2840 BSJ A1B GAS 1015 4 A 1015 4 A 61-OFF80 1791 F41608-81-DA071 OFF80 1792 F41608-81-DA071 OFF80 1793 F41608-81-DA071 5 A 1015 4 A 5 A 1015 4 A 5 A 1015 4 A 5 A 1015 4 A 5 A 1015 4 B 5 A 1015 4 A 2 2 2840 BSJ A1B GAS 2 2 2840 BSJ A1B GAS 2 2 2840 BSJ A1B GAS 2 2 2840 BSJ A1B GAS 2 2 2840 BSJ A1B GAS C 26-TURBINES AND JET ENGINES 8 A
TURBINES AND JET ENGINES 8 A
TURBINES AND JET ENGINES 8 A 46-OFF80 1987 F41608-81-DA071 OFF80 2021 F41608-81-DA071 OFF80 2108 F41608-81-DA071 OFF80 2127 F41608-81-DA071 D 220 B C A C A 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 2 2 J013 BSJ A1B MAINT-REPAIR OF EQ/AMMO & EX 8 A 2 2 J013 BSJ A1B MAINT-REPAIR OF EQ/AMMO & EX 8 A 2 2 J013 BSJ A1B MAINT-REPAIR OF EQ/AMMO & EX 8 A 2 2 J013 BSJ A1B MAINT-REPAIR OF EQ/AMMO & EX 8 A 2 2 J013 BSJ A1B MAINT-REPAIR OF EQ/AMMO & EX 8 A 32 68 OFF80 2390 F41608-81-DA071 CCC 1015 4 A 1026 4 B В OFF80 1397 F41608-82-DA078 182 B C A 1 B C A 1 B C A 1 B C A 1 B C A 1 B C A 1 1551 F41608-82-DA078 2 2 JO13 BSJ A1B MAINT-REPAIR OF EQ/AMMO & EX 8 A 4 5 A 1026 4 B 2 2 JO13 BSJ A1B MAINT-REPAIR OF EQ/AMMO & EX 8 A 4 5 A 1026 4 B 2 2 JO28 BSJ A1B MAINT-REPAIR OF EQ/ENGINES & 8 A 4 5 A 1009 1 B 2 2 JO28 BSJ A1B MAINT-REPAIR OF EQ/ENGINES & 8 A 4 5 A 1009 1 B 2 2 JO28 BSJ A1B MAINT-REPAIR OF EQ/ENGINES & 8 A 4 5 A 1009 1 B OFF80 2723 F41608-82-DA078 202 3562 F41608-82-DA079 OFF30 C OFF80 1637 F41608-82-DA083 1720 F41608-82-DA083 673 OFF80 G OFF80 2928 F41608-82-DA083

| s M                                               |                            | • •                      |       | 1 1 1 1 1 1 1 9 2 2 2                                                                                                                                                                                                                                                                                                                                                     |
|---------------------------------------------------|----------------------------|--------------------------|-------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| V 0 1111 222222 22 22 C N 55555 AAAA AAAAAA BB C  | 2222 3 A C 8               | 9 9<br>3 999 C D 10A 10B | B 10C | 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 55\$114(000)                                                                                                                                                                                                                                                                                                   |
|                                                   |                            |                          |       |                                                                                                                                                                                                                                                                                                                                                                           |
| GENERAL ELECTRIC CO<br>3 F 0FF80 2613 F41608-82-9 |                            | CINCINNATI               | LAIR  | OHIO 380520 1680 36<br>MAINT-REPAIR OF EQ/ENGINES & 8 A 4 5 A 1009 4 A J 1 F 576-                                                                                                                                                                                                                                                                                         |
| 3 G OFF80 2962 F41608-82-9                        |                            |                          |       | MAINT-REPAIR OF EQ/ENGINES & 8 A 4 5 A 1009 5 A J 2 G 704-                                                                                                                                                                                                                                                                                                                |
| 3 G OFF80 2986 F41608-82-G                        | 4002 B C A                 | 1 2 2 J028 BSJ           | J A1B | MAINT-REPAIR OF EQ/ENGINES & 8 4 4 5 A 1009 4 B J 2 G 615                                                                                                                                                                                                                                                                                                                 |
| 3   OFF80 3699 F41608-82-G                        | A002 B C /                 | 1 2 2 J028 BSJ           | J A1B | MAINT-REPAIR OF EQ/ENGINES & 8 4 4 5 A 1009 5 B J 1 ! 278                                                                                                                                                                                                                                                                                                                 |
| 3 J OFF80 0177 F41608-83-C                        |                            | 1 2 2 2840 BSJ           | JAIB  | GAS TURBINES AND JET ENGINES 8 4 3 5 C 02 1 B J 1 J 424 MAINT-REPAIR OF EQ/ENGINES 8 8 A 4 5 A 1009 1 B J 2 H :39                                                                                                                                                                                                                                                         |
|                                                   |                            |                          |       | COILS AND TRANSFORMERS 6 E 4 5 A 1013 5 B J 1 L 37                                                                                                                                                                                                                                                                                                                        |
| 4 C 00700 2103 F34601-79-G                        | 0212 B C A                 | 1 2 2 3020 000           | 0 C9E | GEARS PULLEYS SPROCKETS AND 6 E 4 S B 1013 5 B J 1 C 39                                                                                                                                                                                                                                                                                                                   |
| 4 I 00400 4096 F34601-83-9                        | 0269 BCA                   | 1 2 2 4920 000           | O COE | AIRCRAFT MAINTENANCE & REPAI 6 A 4 5 A 1013 5 B J 1 H 77                                                                                                                                                                                                                                                                                                                  |
|                                                   |                            | 1 2 2 3020 000<br>- 752  |       | GEARS PULLEYS SPROCKETS AND 6 A 4 5 A 1013 5 B J 1 H 25<br>35,380                                                                                                                                                                                                                                                                                                         |
| GENERAL TOOL CO INC                               |                            |                          |       |                                                                                                                                                                                                                                                                                                                                                                           |
| 3 F 0FD05 0901 F34601-83-C                        | 2142 A C A                 | 1 1 2 2 2840 BJJ         | J A1B | GAS TURBINES AND JET ENGINES 8 A 3 5 J 1015 1 B J 1 F 37                                                                                                                                                                                                                                                                                                                  |
| GLOBE CORP                                        |                            | CINCINNATI               |       | OHIO 073230 1680 36                                                                                                                                                                                                                                                                                                                                                       |
| 3 1 OHU16 0103 F33657-83-C                        | 0187 B C A                 | 1 2 2 8415 000           | 0 A9  | CLOTHING SPECIAL PURPOSE 8 A 6 5 J 1026 7 B J 1 I 27 CLOTHING SPECIAL PURPOSE 8 A 3 3 J 0000 0 J 1 E 49                                                                                                                                                                                                                                                                   |
| 3 E 0HU16 0074 F33657-83-C                        | 2124 B C A                 | 1 2 2 8415 000           | 0 A9  | CLOTHING SPECIAL PURPOSE 8 A 6 5 J 1026 7 B J 1 I 27 CLOTHING SPECIAL PURPOSE 8 A 3 3 J 0000 0 J 1 E 49 CLOTHING SPECIAL PURPOSE 8 A 6 3 J 0000 0 J 1 I 47                                                                                                                                                                                                                |
| 3 1 OHU16 0093 F33657-83-C                        | RACTOR TOTAL               | . 2 2 8415 000           | 0 A9  |                                                                                                                                                                                                                                                                                                                                                                           |
| GOULD INC                                         |                            | CINCINNATI               |       | OHIO 403260 1680 36                                                                                                                                                                                                                                                                                                                                                       |
| 2 L BD602 0817 N00024-77-C                        | 5191 BCA                   | 1 2 2 R215 000           | 0 A3  | A/E - PRODUCTION ENGINEERING 8 A 7 5 A 02 4 B J 1 K 51-                                                                                                                                                                                                                                                                                                                   |
|                                                   |                            |                          |       |                                                                                                                                                                                                                                                                                                                                                                           |
|                                                   |                            | . 2                      |       |                                                                                                                                                                                                                                                                                                                                                                           |
| GRISLEY J M MACHINE TOOLS                         |                            | CINCINNATI               |       | OHIO 030443 1680 36                                                                                                                                                                                                                                                                                                                                                       |
| 1 I 0AG49 0203 DAAG49-83-C                        | 0169 B C A                 | 1 2 2 3416 000           | 0 B9  | 0HI0 030443 1680 36<br>LATHES 8 A 3 3 J 0000 0 J 1 I 111<br>OHIO 094496 1680 36                                                                                                                                                                                                                                                                                           |
| GROVE TRUSEAL VALUE CO                            |                            | CINCINNATI               |       | OHIO 094496 1680 36                                                                                                                                                                                                                                                                                                                                                       |
| 2 ! RA100 1048 N00189-83-C                        | 0630 B C A                 | 1 3 2 4820 000           | 0 C9E | VALVES NONPOWERED 8 A 3 5 C 02 1 B J 1 I 281                                                                                                                                                                                                                                                                                                                              |
| CUNDERSEN MACHINERY INC                           |                            | CINCINNATI               |       | MHIM 028658 1680 36                                                                                                                                                                                                                                                                                                                                                       |
| 1 H OADOS 0515 DAADO5-83-C                        | 4253 B C E                 | 1 2 2 3416 000           | 0 C9E | LATHES 8 A 3 3 J 0000 0 J 1 H 210                                                                                                                                                                                                                                                                                                                                         |
| 2 H MA104 1069 N00600-83-C                        | 730 B C E                  | 1 2 2 3416 000           | 0 B9  | LATHES 8 A 3 5 J 1026 1 B J 1 H 570                                                                                                                                                                                                                                                                                                                                       |
| 2 A MA104 0288 N00600-83-C                        | 1283 DCE                   | 1 2 2 3416 000           | 0 B9  | LATHES 8 A 3 5 J 1026 5 B J 1 A 40 LATHES 8 A 3 5 J 1026 1 B J 1 K 79                                                                                                                                                                                                                                                                                                     |
| 2 K MA104 0137 N00600-83-C                        | 7049 B C E                 | 2 2 3416 000             | 0 B9  | OHIO         028658         1680         36           LATHES         8 A 3 3 J 0000 0 J 1 H 570           LATHES         8 A 3 5 J 1026 1 B J 1 H 570           LATHES         8 A 3 5 J 1026 5 B J 1 A 40           LATHES         8 A 3 5 J 1026 1 B J 1 K 79           LATHES         8 A 3 5 J 1026 1 B J 1 K 79           LATHES         8 A 3 5 J 1026 1 B J 1 A 53 |
| 2 A MATU4 0289 NG0500-83-C<br>CONT                | 7097 B C E<br>RACTOR TOTAL | 3 1 2 2 3416 000<br>5    | 0 89  | LATHES 8 A 3 5 J 1026 1 B J 1 A 53 952                                                                                                                                                                                                                                                                                                                                    |
| HAECO ING                                         |                            | CINCINNATI               |       | CHIC 091856 1680 36                                                                                                                                                                                                                                                                                                                                                       |
|                                                   |                            |                          |       | RDTE/TANK - AUTOMOTIVE 8 A 3 5 J 11 5 A U 1 G 235                                                                                                                                                                                                                                                                                                                         |
| HAMILTON INDUSTRIES                               |                            | CINCINNATI               |       | OHIO 427860 1680 36                                                                                                                                                                                                                                                                                                                                                       |
|                                                   | B137 B C A                 |                          |       | DENTAL INSTRUMENTS EQUIP AND 6 4 3 5 B 07 6 B J 1 Q 72                                                                                                                                                                                                                                                                                                                    |
| HAMMOND VALVE CORP                                |                            | CINCINNATI               |       | OHIO 428820 1680 36                                                                                                                                                                                                                                                                                                                                                       |
| 1 H OCA78 0151 DACA78-83-C                        | 0085 BC                    |                          |       | VALVES NONPOWERED 8 A 3 J F 33                                                                                                                                                                                                                                                                                                                                            |

1 1 9 2 2 2 V 0 1111 222222 22 22222 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 6 9 A 6 1 3 24 \$\$\$\$\$\$ (600) HARRIS CORP CINCINNATI
5 C OCW55 0004 9S00C0-33-74 C C Z 5 Z 2 W070 000 S1
5 F 0CW55 0007 9S00C0-33-74 C C Z 5 Z 2 W070 000 S1
5 C 0CW55 0003 9S00C0-34-64 C C Z 5 Z 2 W070 000 S1
CONTRACTOR TOTAL 3 OHIO 436500 1680 36 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 30 46 28 104 450450 OHIO 1680 HENDERSON J L & CO CINCINNATI HENDERSON J L & CO CINCINNATI OHIO 450450 1680 36

4 K 0013H 8160 DLA13H-83-C0580 B C B 5 2 2 8950 000 B2 CONDIMENTS AND RELATED PRODU 6 A 3 5 J 09 1 B

4 A 0013H 8287 DLA13H-83-C0679 B C B 5 2 2 8950 000 B2 CONDIMENTS AND RELATED PRODU 6 A 3 3 J 0000 0

4 B 0013H 8380 DLA13H-83-C0745 B C B 1 2 2 8950 000 B2 CONDIMENTS AND RELATED PRODU 6 A 3 3 J 0000 0 67 CONTRACTOR TOTAL HUGHES PETERS INC CINCINNATI OHIO 476732 1680 36 6 A 3 5 J 1013 1 B 6 A 3 5 J 1013 3 B 4 C 00900 1370 DLA900-83-C1370 B C B 1 2 2 5905 000 A7 RESISTORS 4 H 00900 2713 DLA900-83-C2561 B C B 1 2 2 5930 000 A7 SWITCHES 53 CONTRACTOR TOTAL 90 052585 1680 36 ISH 6236J17A 1B HUTTENBAUER E & SON INC CINCINNATI OHIO 4 H 0013H 4823 DLA13H-83-C8944 D C Z 1 2 2 8905 000 B2 MEAT POULTRY AND FISH J 1 H 60 онто 067384 1680 36 C M INDUSTRIES CINCINNATI 8 A 3 3 J 0000 0 2 1 TA100 0664 N00612-83-CT374 B C B 1 2 2 5935 000 C9E CONNECTORS ELECTRICAL OHIO JERGENS ANDREW CO THE 010958 1680 36 CINCINNATI 4 G 0013H 6970 DLA13H-83-50076 C C A 1 2 2 8510 000 C9E PERFUMES TOILET PREPARATIONS 6 6 4 5 A 08 7 B J 1 F K D I CORP CINCINNATI OHIO 519023 1680 36
7 G OAK21 0239 DAAK21-80-C0097 B C A 1 2 2 AC64 000 A6 RDTE/WEAPONS 8 A 8 5 A 1001 5 B
2 I AC532 4397 NO0019-83-C0399 B C A 1 2 2 AC61 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 3 5 A 11 2 3 U 1 G 33 CONTRACTOR TOTAL 132 K D 1 PRECISION PRODUCTS INC 1 E 0AA09 1328 DAAA09-81-C0171 1 B 0AA09 0797 DAAA09-81-G0015 1 B 0AA09 0807 DAAA09-81-G0015 CINNATI OHIO 518974 1680 36 2 2 1390 000 A6 FUSES AND PRIMERS 8 A 6 5 A 16 2 2 1390 CRG A6 FUSES AND PRIMERS 5 A 7 5 A 16 2 2 1340 CRG A6 ROCKETS AND ROCKET AMMUNITIO 5 4 4 5 A 02 CINCINNATI B C A 1 B C A 1 J 2 E 146 J 2 B J 2 B J 2 E S 1 [ J 1 ] 72-2,457 2 2 1340 CRG A6 2 2 1336 000 A6 GUIDED MSL WARHEADS - EXPLOS 8 A 4 5 A 16 5 A MISCELLANEOUS SPECIAL INDUST 5 A 6 5 A 1016 5 A FUSES AND PRIMERS 8 A 4 5 A 16 5 B 1,255 3,372 206 736 46 38 2 2 3695 000 A6 2 2 1390 000 A6 MISCELLANEOUS SPECIAL
FUSES AND PRIMERS
8 A
GUIDED MISSILE COMPONENTS
8 1
MISSILE COMPONENTS
8 1 2 2 1340 CRG A6 2 2 1420 CME A2 4 5 A 16 7 5 A 1002 2 2 1420 CNE A2 2 2 1420 CNE A2 2 2 1420 CNE A2 8 5 A 1002 5 B 3 5 A 1002 5 B GUIDED MISSILE COMPONENTS GUIDED MISSILE COMPONENTS 8 A 99 J 2 H J 2 H J 2 H W 1 L GUIDED MISSILE COMPONENTS
GUIDED MISSILE COMPONENTS 3 5 C 02 3 5 C 02 2 2 1420 CNE A2 2 2 1420 CNE A2 8 A 8 A 3 5 C 02 8 A 3 5 C 02 8 A 7 5 A 11 8 A 8 5 A 11 8 A 8 5 A 11 8 A 8 5 A 11 GUIDED MISSILE COMPONENTS ROTE/WEAPONS
FUSES AND PRIMERS
FUSES AND PRIMERS
FUSES AND PRIMERS 5 B 5 A 5 B 2 2 AC54 000 A7 2 2 1390 000 A7 41 55 2 2 1390 000 A7 W 3 E 39

2 2 1390 000 A7

| S M<br>V O 1111 222222 22 22222                                                                    | 57 99                                            |                                                            | 1 1 1 1 1                       | 1 1 9 2 2 2                      |
|----------------------------------------------------------------------------------------------------|--------------------------------------------------|------------------------------------------------------------|---------------------------------|----------------------------------|
| C N 55555 AAAA AAAAAA BB CCCCC 3                                                                   | 3 A C 8 999 C D 10A 10B 1                        | C 11 DESCRIPTION OF CMDTY/                                 | 'SRVC 2 3 4 5 6 1717            | 8 9 A O 1 3 24 \$\$\$\$\$\$(000) |
|                                                                                                    |                                                  |                                                            |                                 |                                  |
| K D I PRECISION PRODUCTS INC                                                                       | CINCINNATI                                       | GHIO 51897                                                 | 74 1680 36                      |                                  |
| 1 D 0AK21 0150 DAAK21-81-C0005                                                                     | B C A 1 2 2 AC54 000 A                           | OHIO 51897 RDTE/WEAPONS FUSES AND PRIMERS                  | 8 A 8 5 A 11                    | 5 A L 3 D 197                    |
| 1 G OAK21 0235 DAAK21-81-C0005<br>1 G OAK21 0240 DAAK21-82-C0089                                   | B C A 1 2 2 1390 000 A<br>B C A 1 2 2 1390 000 A | FUSES AND PRIMERS                                          | 8 A 8 5 A 1001                  | 4 B L 3 F 32<br>5 B J 3 G 51     |
| 1 G OAK21 0249 DAAK21-82-C0089                                                                     | B C A 1 2 2 1390 000 A                           | FUSES AND PRIMERS                                          | 8 A 8 5 A 1001                  |                                  |
| 3 F 0FE04 1204 F42600-83-C4977<br>CONTRACTOR                                                       | BCA1 227690000A<br>RTOTAL 20                     | C MISCELLANEOUS PRINTED MA                                 | 111ER 8 A 3 5 J 1001            | 4 B J 1 F 27                     |
| K Z F ENVIRONMENTAL DESIGN CONSL                                                                   | . CINCINNATI                                     | OH10 03433                                                 | 36 1680 36                      |                                  |
| 1 1 0CA27 0231 DACA27-83-C0041                                                                     |                                                  |                                                            |                                 | 2 B J 1 i 83                     |
| KECO INDUSTRIES INC                                                                                | CINCINNATI                                       | OH!O 52272                                                 | 20 1680 36                      |                                  |
| 1 A 0AK70 0128 DAAK70-80-C0114                                                                     | C C A 1 2 2 4120 000 0                           | E AIR CONDITIONING EQUIP                                   | 8 A 8 6 J 01B                   | 1 B K 1 A 100                    |
| 1 G OAK7G 0547 DAAK7O-81-C0055<br>1 I OAK7G 0772 DAAK7G-81-C0055<br>1 I OAK7G 0771 DAAK7G-83-C0132 | B C A 1 2 2 4120 000 0                           | RE AIR CONDITIONING EQUIP                                  | 8 4 4 5 J 1001                  | 5 B J 1 G 110<br>5 B J 1 ! 46    |
| 1 I OAK70 0771 DAAK70-83-C0132                                                                     | E C A 6 2 2 4110 000 C                           | E REFRIGERATION EQUIP                                      | 8 A 6 6 J 01B                   | 1 B J 1 I 2,033                  |
| CONTRACTOR                                                                                         | R TOTAL 4                                        | 2,289                                                      |                                 |                                  |
| KEYSTONE GENERAL INC                                                                               | CINCINNATI                                       |                                                            | 13 1680 36                      |                                  |
| 1 9 0AB07 4612 DAAB07-83-CB116<br>1 1 0AB07 6322 DAAB07-83-CB150                                   |                                                  |                                                            |                                 |                                  |
| 1 I OABO7 6323 DAABO7-83-CB150                                                                     | B C A 1 3 2 5820 000 A                           | RADIO TV EQUIPMENT EXCEP                                   | PT A1 8 A 3 J                   | 1 121                            |
| 1 I OABO7 6205 DAABO7-83-CB165<br>1 G OABO7 0688 DAABO7-83-CO194                                   | B C A 1 2 2 5820 GRE A<br>B C A 1 2 2 5820 GPT A |                                                            |                                 |                                  |
| CONTRACTOR                                                                                         |                                                  | 3,507                                                      | 1 41 0 4 0 4 0 015              | , 5                              |
| KINNEY A M INC                                                                                     | CINCINNATI                                       | 6HI6 53070                                                 | 00 1680 36                      |                                  |
| 1 A OCA78 0068 DACA78-80-C0319                                                                     |                                                  |                                                            |                                 | A 25                             |
| 1 D OCA78 0088 DACA78-80-C0319<br>1 G OCA78 0141 DACA78-80-00319                                   |                                                  | ARCHITECT/ENGINEER - GEN OTHER ARCHITECTS & ENGIN          |                                 | C 42<br>G 43                     |
| 1 D OCA87 0052 DACA87-82-C0065                                                                     | C C Z 1 2 2 R512 000 S                           | STUDIES/ENVIRONMENTAL IM                                   | 1PACT 8 A 8 5 A 04              | 2 B J 2 D 146                    |
|                                                                                                    | FCZ1 22R2110000<br>RTGTAL 5                      | ARCHITECT/ENGINEER - GEN<br>545                            | IERAL 8 A 3 5 D 04              | 2 B J 1 H 289                    |
|                                                                                                    |                                                  | OHIO 53431                                                 | 11 1600 06                      |                                  |
| KOEN!GKRAMER F & F CO<br>4 C 00120 1332 DLA120-83-C8072                                            | CINCINNATI<br>B C A 1 2 2 6530 000 0             |                                                            | 11 1680 36<br>PUTE 6 A 3 5 A 07 | 6 B J 1 C 43                     |
| 4 F 00120 2041 V797P2-28-7B                                                                        | B C A 1 2 2 6530 000 0                           | B HOSPITAL FURNITURE EQUIP                                 | P UTE 6 6 4 1                   | F 94                             |
| 4 G 00120 2151 V797P2-28-7B<br>4 G 00120 2316 V797P2-28-7B                                         | B C A 1 2 2 6530 000 0<br>B C A 1 2 2 6530 000 0 | BB HÖSPITAL FURNITURE EGUIP<br>BB HÖSPITAL FURNITURE EQUIP | ' UIE 6 6 4 1                   | F 40<br>G 26-<br>F 26<br>G 94-   |
| 4 F 00120 2040 V797P2-28-7H                                                                        | B C A 1 2 2 6530 000 C                           | B HOSPITAL FURNITURE EQUIP                                 | UTE 6 6 4 1                     | F 26                             |
| 4 9 00120 2319 V797P2-28-76<br>CONTRACTOR                                                          | BCA1 2265300000<br>RTOTAL 6                      | 88 HÖSPITAL FURNITURE EQUIP<br>83                          | ' UTE 6 6 9 1                   | G 94-                            |
|                                                                                                    |                                                  |                                                            | DE 1000 00                      |                                  |
| LE BLOND INC<br>3 B 0FH02 1032 F04606-83-C0302                                                     | CINCINNATI<br>B C A 1 2 2 3416 000 B             | OHIO 54503<br>B LATHES                                     | 35 1680 36<br>8 A 3 J           | B 1,322                          |
| LIGHT WILLIAM CO INC                                                                               | CINCINNATI                                       |                                                            | 38 1680 36                      |                                  |
| 1 1 0HA33 0020 DAHA33-83-C004                                                                      |                                                  | MAINT-REPAIR-ALTER/AIRPO                                   |                                 | 1 B J 1 I 42                     |

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                  | 5 7 9 9<br>8 A C 8 999 C D 10A 10B 100                                                                                                   | 1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$                                                                                                                                                                                                                                                                                                                                                                       | (000)                                |
|--------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------|
| 1 D QAEO7 2722 DAAEO7-83-C0492<br>1 D QAEO7 3069 DAAEO7-83-C0492<br>1 F QAEO7 4110 DAAEO7-83-C0492<br>1 I QAEO7 6625 DAAEO7-83-C1827 | B C A 1 2 2 2540 DNJ A4E<br>B C A 1 2 2 2540 DNT A4E<br>B C A 1 2 2 2540 DNT A4E<br>B C A 1 2 2 2540 DNT A4E<br>B C A 1 2 2 2540 DNT A4E | OHIO 555015 1680 36  VEHICULAR FURNITURE AND ACCE 5 A 3 4 J 01B 1 B J 1 A  VEHICULAR FURNITURE AND ACCE 5 A 8 4 J 01B 1 B J 1 A  VEHICULAR FURNITURE AND ACCE 5 A 8 4 J 01B 1 B J 1 C  VEHICULAR FURNITURE AND ACCE 5 A 8 4 J 01B 1 B J 1 D  VEHICULAR FURNITURE AND ACCE 5 A 8 4 J 01B 1 B J 1 C  VEHICULAR FURNITURE AND ACCE 5 A 8 4 J 01B 1 B J 1 F  VEHICULAR FURNITURE AND ACCE 5 A 8 4 J 01B 1 B J 1 F  VEHICULAR FURNITURE AND ACCE 5 A 8 4 J 01B 1 B J 1 I | 314<br>101<br>195<br>124<br>71<br>62 |
| 5 E 00027 0052 DACU27-82-00086                                                                                                       | D C E E 2 2 7100 000 C2                                                                                                                  | OHIO 070776 1680 36<br>Maint-Repair-Alter/Miscellan 8 a 3 4 J 018 1 B J 1 E                                                                                                                                                                                                                                                                                                                                                                                         | 61                                   |
| LÖDGE & SHIPLEY CO<br>3 I OFHO3 0289 F04699-83-C0140<br>3 I OFHO3 0297 F04699-83-C0141<br>CONTRACTOR                                 | CINCINNATI<br>B C A 1 2 2 3416 000 C9E<br>B C A 1 2 2 3416 000 C9E<br>TOTAL 2                                                            | OHIO 555780 1680 36  LATHES 8 A 3 3 J 0000 0 J 1 I  ATHES 8 A 3 3 J 0000 0 J 1 I  OHIO 092980 1680 36                                                                                                                                                                                                                                                                                                                                                               | 1 <b>5</b> 8<br>1 <b>5</b> 8         |
| EODATO ELECTRIC CO TRO                                                                                                               | CINCINNAII                                                                                                                               | 0110 092300 1000 00                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 139                                  |
| LUNKENHEIMER CO<br>4 H 00700 4155 DLA700-82-C3857                                                                                    |                                                                                                                                          | OHIO 560685 1680 36<br>Valves nonpowered 6 A 6 3 D 0000 0 K 1 G                                                                                                                                                                                                                                                                                                                                                                                                     | 92                                   |
| 1 B 0AA08 0086 DAAA08-83-C0062<br>1 F 0AA08 0191 DAAA08-83-C0154                                                                     | B C B 1 2 2 3460 000 B9<br>B C B 1 2 2 3419 000 B9                                                                                       | ### CHIO   560925   1680   36   36   36   36   36   36   36   3                                                                                                                                                                                                                                                                                                                                                                                                     | 79<br>25<br>428                      |
| MACHINERY ASSOCIATES INC<br>2 H MA104 1016 NG0600-83-07114                                                                           | CINCINNATI<br>B C B 1 2 2 3442 000 B9                                                                                                    | OHIO 564720 1680 36<br>HYDRAULIC AND PNEUMATIC PRES 8 A 3 5 J 1026 1 B J 1 F                                                                                                                                                                                                                                                                                                                                                                                        | 54                                   |
| 1 I 0AG47 0224 DAAG47-83-C0104<br>4 E 00700 3013 DLA700-83-C8117<br>4 F 00700 3315 DLA700-83-C8138                                   | B C A 1 2 2 1450 000 A4A<br>B C A 1 2 2 4940 000 C9E<br>B C A 7 2 3825 000 C9A                                                           | ROAD CLEARING AND CLEANING E 6 A 3 4 J 01B 1 B J 1 E ROAD CLEARING AND CLEANING E 6 A 3 4 J 01B 1 B J 1 E                                                                                                                                                                                                                                                                                                                                                           | 564<br>27<br>34<br>583<br>93         |
| 1 H OAAO8 0231 DAAAO8-83-C0186<br>1 ! OAAO8 0293 DAAAO8-83-C0248                                                                     | CINCINNATI BCB1 227025000A7 BCB1 227025000A7                                                                                             | OHIO 092229 1680 36  ADP INPUT/OUTPUT AND STORAGE 8 A 3 3 J 0000 0 J 1 H  ADP INPUT/OUTPUT AND STORAGE 8 A 3 3 J 0000 0 J 1 I  79                                                                                                                                                                                                                                                                                                                                   | 36<br>43                             |
| 4 C 00120 1290 DLA120-83-D0165                                                                                                       | B C A 1 2 2 6505 000 C9E<br>B C A 1 2 2 6505 000 C9E<br>B C A 1 2 2 6505 000 C9E                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 59<br>118<br>72<br>72                |

|                                                                                                          | <b></b> .                                                                                            |                                                          |             |            | - <b>-</b>                      |                                         |                                                              |                                        | ·                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|----------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|----------------------------------------------------------|-------------|------------|---------------------------------|-----------------------------------------|--------------------------------------------------------------|----------------------------------------|----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                                                                          |                                                                                                      | 22 22222<br>BB CCCCC 3                                   |             | 7<br>C 8   |                                 | 9 9<br>C C                              |                                                              | 1 OB                                   | 100                                    | 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 4 F 00120 2064<br>4 I 00120 2719                                                                         | DLA120-<br>DLA120-<br>DLA120-<br>DLA120-                                                             | -83-D0165<br>-83-D0165<br>-83-D0165                      | 8<br>8<br>8 | C A C A C  | 1 1 1                           | 2 2 2 2 2 2 2                           | 6505<br>6505<br>6505<br>6505                                 | 000<br>000<br>000                      | C98<br>C98<br>C98<br>C98               | OHIO 032305 1680 36  DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 B 07 6 B J 2 F 85  DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 B 07 6 B J 2 F 85  DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 A 07 1 B J 2 I 94  DRUGS BIOLOGICALS AND OFFICI 6 A 4 5 B 07 6 B J 1 I 148  706                                                                                                                                                                                                                                                                                                                                                                                                    |
| 1 D QAEQ7 2844                                                                                           | DAAE07-                                                                                              | 83-CR045                                                 | B           | C Z        | 1                               | 2 2 2                                   | AC45                                                         | DBP<br>000                             | A4A<br>A1B                             | OHIO 600060 1680 36  RDTE/TANK - AUTOMOTIVE 8 A 3 5 J 11 3 B U 1 C 69  TECHNOLOGY SHARING/UTILIZATI 8 7 3 5 D 1013 4 B U 1 I 92  161                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| MIAMI MARGARIN<br>4 I 0013H 9220                                                                         | NE CO<br>DLA13H-                                                                                     | 83-C1205                                                 | В           | СВ         | CIN<br>5                        | 2 2                                     | ATI<br>8950                                                  | 000                                    | B2                                     | OHIO 601440 1680 36<br>CONDIMENTS AND RELATED PRODU 6 A 3 3 J 0000 0 J 1 J 191                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| MIDLAND PIPE &<br>4 B 00700 1589                                                                         |                                                                                                      |                                                          |             |            |                                 |                                         |                                                              |                                        |                                        | 0HIO 045355 1680 36<br>VALVES NONPOWERED 6 A 3 5 J 1013 1 B J 1 B 29                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| MOLECULAR PROD<br>3 L OFJO4 0715<br>4 C 00400 2020                                                       | F09603-                                                                                              | 83-00057                                                 | B<br>D      | C A        | 7                               | 2 2                                     | 4440                                                         | 000                                    | A1C<br>C9E                             | OHIO 618185 1680 36  DRIERS DEHYDRATORS AND ANHYD 8 A 3 6 J 01B 1 B J 1 L 58  MISCELLANEOUS CHEMICAL SPECI 6 A 4 4 J 01B 1 B K 1 C 31  89                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 4 K 0013H 5288<br>4 K 0013H 5289<br>4 A 0013H 5758<br>4 A 0013H 5759<br>4 B 0013H 6038<br>4 B 0013H 6039 | 7 DLA13H-<br>3 DLA13H-<br>3 DLA13H-<br>3 DLA13H-<br>3 DLA13H-<br>3 DLA13H-<br>4 DLA13H-<br>1 DLA13H- | 83-50468<br>83-50468<br>83-50468<br>83-50468<br>83-50468 | 0000000     |            | 1<br>1<br>1<br>1<br>1<br>1<br>1 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 7930<br>6840<br>7930<br>7930<br>7930<br>7930<br>7930<br>7930 | 000<br>000<br>000<br>000<br>000<br>000 | C9E<br>C9E<br>C9E<br>C9E<br>C9E<br>C9E | OHIO 009661 1680 36  CLEANING - POLISHING COMPOUN 6 6 4 5 A 08 7 B J 1 J 32  PEST CONTROL AGENTS AND DISI 6 6 4 5 A 08 7 B J 1 K 107  CLEANING - POLISHING COMPOUN 6 6 4 5 A 08 7 B J 1 K 34  CLEANING - POLISHING COMPOUN 6 6 4 5 A 08 7 B J 1 A 97  CLEANING - POLISHING COMPOUN 6 6 4 5 A 08 7 B J 1 A 33  CLEANING - POLISHING COMPOUN 6 6 4 5 A 08 7 B J 1 B 99  CLEANING - POLISHING COMPOUN 6 6 4 5 A 08 7 B J 1 B 99  CLEANING - POLISHING COMPOUN 6 6 4 5 A 08 7 B J 1 B 99  CLEANING - POLISHING COMPOUN 6 6 4 5 A 08 7 B J 1 B 29  CLEANING - POLISHING COMPOUN 6 6 4 5 A 08 7 B J 1 B 29  CLEANING - POLISHING COMPOUN 6 6 4 5 A 08 7 B J 1 G 74 |
| MOODY J A CO<br>2 A JA112 1564<br>2 K JA111 0455                                                         | N00104-                                                                                              | 83-C2563                                                 | B<br>B      | C B<br>C B | CIN<br>1<br>1                   | 2 2<br>2 2                              | ATI<br>4820<br>4820                                          | 000                                    | A3<br>A3                               | ÖHLÖ         033605         1680         36           VALVES NÖNPÖWERED         8 A 3 3 J 0000 0 J 1 A 197           VALVES NÖNPÖWERED         8 A 3 5 J 1026 1 B J 1 K 59           256         256                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| MORSE FLUID PO<br>1 F OAK10 0297                                                                         |                                                                                                      | 83-00137                                                 | В           |            | CIN                             |                                         |                                                              |                                        |                                        | OHIO 091174 1680 36<br>AMMUNITION HANDLING AND SERV 8 4 3 4 J 0 18 1 8 J 1 E 91                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| MULTIMEDIA PRO<br>1 9 02002 0058                                                                         |                                                                                                      |                                                          |             |            |                                 |                                         |                                                              | 000                                    | C9C                                    | OHIO 062526 1680 36<br>RECREATIONAL AND GYMNASTIC E 8 A 3 5 A 1001 5 B J 1 G 164                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| MUTUAL MFG & S<br>4 K 00700 0491<br>4 G 00700 3714                                                       | SUPPLY CO<br>DLA700-<br>DLA700-                                                                      | 83-C0682<br>83-C2329<br>CONTRACTOR                       | В           | СВ         | 1                               | 2 2                                     | 3835                                                         | 000<br>000                             | C9E<br>B1                              | OHIO 630090 1680 36  PIPE AND TUBE 6 A 3 3 J 0000 0 K 1 K 38  PETROLEUM PRODUCTION-DISTRIB 6 A 3 3 J 0000 0 K 1 F 104  142                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                     | 57 99                                                                         | 1 1<br>C 11 DESCRIPTION OF CMDTY/SRVC 2 3                                                                                                                                             | 1111 1                                                           | 1 1 9 2 2 2                            |
|---------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------|----------------------------------------|
| NASCO INC<br>4 H 00120 2380 DLA120-83-C0468                                                             |                                                                               | OHIO 632040 1680<br>B Drugs Biologicals and Offici 6 /                                                                                                                                |                                                                  | B J 1 G 132                            |
|                                                                                                         |                                                                               | ÖHIÖ 090455 1680<br>E HAND TÖÖLS PÖWER DRIVEN 8 /<br>MAINT-REPAIR OF EQ/METALWÖRK 8 /<br>70                                                                                           |                                                                  | J 1 A 40<br>J 1 B 30                   |
| NOTTINGHAM J B CO INC<br>2 E PC144 0155 NOO102-83-C0428<br>2 I RA100 0890 NOO189-83-C0479<br>CONTRACTOR | CINCINNATI<br>B C A 1 2 2 5935 000 C9<br>B C B 1 2 2 5935 000 C9<br>R TOTAL 2 | OHIO 649914 1680 E CONNECTORS ELECTRICAL 8 4 E CONNECTORS ELECTRICAL 8 4 240                                                                                                          | 36<br>A 3 5 J 02 1<br>4 3 5 J 02 1                               | B J 1 D 64<br>B J 1 G 176              |
| 5 K OCW59 0005 DACW59-77-C0016                                                                          | C C Z 5 2 2 R533 000 C9                                                       | E STUDIES/WATER QUALITY 8 7<br>OTHER SPECIAL STUDIES AND AN 8 7                                                                                                                       | 7 6 5 P 04 7                                                     | B J 2 J 52<br>B J 2 J 68               |
| 2 C TA100 0330 N00612-77-C0092<br>2 I TA100 0635 N00612-83-C0404                                        | A C A 1 2 2 6665 000 A7                                                       | OHIO 025456 1680 HAZARD-DETECTING INSTRUMENTS 8 / MISCELLANEOUS COMMUNICATION 8 / 300                                                                                                 | 4 6 4 J OIB 1                                                    | B J 1 C 25<br>B J 1 I 275              |
| PALMER INSTRUMENTS INC<br>4 B 00400 1645 DLA400-83-C1156                                                | CINCINNAT!<br>D C A 7 2 2 6685 000 C9                                         | OHIO 089233 1680<br>E PRESSURE TEMP HUMIDITY INSTR 6 A                                                                                                                                | 36<br>A 3 4 J 01B 1                                              | B J 1 B 42                             |
| 3 H 0JA06 0216 F11602-81-A0240                                                                          |                                                                               | OHIO 037226 1680 MEAT POULTRY AND FISH 8 E MEAT POULTRY AND FISH 8 E 57                                                                                                               | E 4 5 A 09 5                                                     |                                        |
| PECK HANNAFORD & BRIGGS CO<br>I I OCA27 0206 DACA27-83-C0083                                            | CINCINNATI<br>E C E 1 2 2 Z299 000/C2                                         | OHIO 092557 1680<br>MAINT-REPAIR-ALTER/OTHER NON 8 /                                                                                                                                  |                                                                  | B J 1 H 361                            |
| PEDCO ENVIRONMENTAL INC<br>I I OAK70 0738 DAAK70~83-C0133                                               | CINCINNATI<br>B C B I 2 2 AH95 000 S1                                         | OHIO 046856 1680<br>RDTE/OTHER ENVIRONMENT 8 /                                                                                                                                        |                                                                  | B U 1 I 64                             |
| POWELL WILLIAM CO<br>2 D JA117 2700 NO0104-83-C5050                                                     | CINCINNAT!<br>B C A 1 2 2 4820 000 A3                                         | OHIO 692040 1680<br>VALVES NONPOWERED 8 A                                                                                                                                             | 36<br>4 3 5 A 1015 5                                             | B J 1 D 30                             |
| POWER TECHNOLOGY INC<br>1 H 00700 4104 DLA700-83-C3272                                                  | CINCINNATI<br>B C B 1 2 2 4320 000 C9                                         | ÖHIÖ 079190 1680<br>E PÖWER AND HAND PUMPS 6 A                                                                                                                                        | 36<br>4 3 5 J 1013 5                                             | B J 1 G 34                             |
| L 0AB07 3357 DAAB07-83-CF004<br>B 0AB07 3767 DAAB07-83-CF026                                            | E C A 1 1 2 5821 000 A7<br>E C A 1 1 2 5821 000 A7<br>E C A 1 1 2 5821 000 A7 | OHIO 067458 1680 RADIO AND TV EQUIPMENT AIRBO 8 A RADIO AND TV EQUIPMENT AIRBO 8 A RADIO AND TV EQUIPMENT AIRBO 8 A RADIO AND TV EQUIPMENT AIRBO 8 A RADIO AND TV EQUIPMENT AIRBO 8 A | A 6 4 J 01B 1<br>A 3 4 J 01B 1<br>A 3 4 J 01B 1<br>A 6 4 J 01B 1 | B J 1 L 28<br>B J 1 B 47<br>B J 1 H 35 |
| K 0AB07 0074 DAAB07-83-C0010                                                                            |                                                                               | TELEPHONE AND TELEGRAPH EQUI 8                                                                                                                                                        |                                                                  |                                        |

| s M                                                              |                                              | 1                                                                                                                      |
|------------------------------------------------------------------|----------------------------------------------|------------------------------------------------------------------------------------------------------------------------|
| V 6 1111 222222 22 22222                                         | 57 99                                        | 1 1 1 1 1 1 9 2 2 2                                                                                                    |
| C N 35555 AAAA AAAAAA BB CCCCC                                   | 3 A C 8 999 C D 10A 10B                      | 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)                                       |
|                                                                  |                                              |                                                                                                                        |
|                                                                  |                                              |                                                                                                                        |
| PROBITY INC                                                      | CINCINNATI                                   | OHIO 067458 1680 36                                                                                                    |
| 1 B 0AB07 0273 DAAB07-83-C0010                                   | B C A 1 1 2 5805 000                         | A7 TELEPHONE AND TELEGRAPH EQUI 8 A 6 4 J 01B 1 B J 1 B 47                                                             |
| 1 F 0AH01 1689 DAAH01-83-C0766                                   |                                              | A2 LAUNCHERS GUIDED MISSILE 8 A 3 4 J 01B 1 B J 1 F 32                                                                 |
| CONTRACTO                                                        | R TOTAL 8                                    | 309                                                                                                                    |
| PROCTOR & GAMBLE DISTRIBUTING C                                  | O CINCINNATI                                 | OHIO 695819 1680 36                                                                                                    |
| 2 F KA405 0035 DLA13H-81-50049                                   |                                              | C9E PERSONAL TOILETRY ARTICLES 6 6 4 5 A 08 1 B J 3 A 26                                                               |
| 2 F KA405 0206 DLA13H-81-50049                                   |                                              | C9E PERSONAL TOILETRY ARTICLES 6 6 4 5 A 08 1 B J 3 C 29                                                               |
| 2 G KA402 0786 DLA13H-81-50049                                   |                                              | B2 CONDIMENTS AND RELATED PRODU 6 6 4 5 B 09 1 B J 1 F 228                                                             |
| 2 I KA402 0808 DLA13H-81-50049                                   | B C A 1 2 2 8950 000                         |                                                                                                                        |
| 2 I KA402 0828 DLA13H-81-50049<br>2 I KA405 0289 DLA13H-81-50049 | B C A 1 2 2 8950 000<br>B C A 1 2 2 8520 000 | B2 CONDIMENTS AND RELATED PRODU 6 6 4 5 B 09 1 B J 1 H 324  C9E TOILET SOAP SHAVING PREP - D 6 6 4 5 A 08 7 B J 1 E 26 |
| 2 I KA405 0408 DLA13H-81-50049                                   |                                              | C9E TOILET SOAP SHAVING PREP - D 6 6 4 5 A 08 7 B J 1 F 26                                                             |
| 2 1 KA405 0409 DLA13H-81-50049                                   |                                              | C9E TOILET SOAP SHAVING PREP - D 6 6 4 5 A 08 7 B J 1 F 33                                                             |
| 2   KA405 0419 DLA13H-81-50049                                   | B C A 1 2 2 8520 000                         | C9E TOILET SOAP SHAVING PREP - D 6 6 4 5 A 08 7 B J 1 1 39                                                             |
| 2 I KA405 0420 DLA13H-81-50049                                   |                                              | C9E TOILET SOAP SHAVING PREP - D 6 6 4 5 A 08 7 B J 1 I 33                                                             |
| 2 I KA405 0421 DLA13H-81-50049                                   |                                              | C9E TOILET SOAP SHAVING PREP - D 6 6 4 5 A 08 7 B J 1 I 27                                                             |
| 2   KA405 0423 DLA13H-81-50049<br>2   KA405 0424 DLA13H-81-50049 |                                              | C9E TÖILET SÖAP SHAVING PREP - D 6 6 4 5 A 08 7 B J 1 I 34 C9E TÖILET SÖAP SHAVING PREP - D 6 6 4 5 A 08 7 B J 1 I 59  |
| 2   KA405 0425 DLA13H-81-50049                                   |                                              | C9E TOILET SOAP SHAVING PREP - D 6 6 4 5 A 08 7 B J 1 I 33                                                             |
| 2 1 KA405 0426 DLA13H-81-50049                                   |                                              | C9E TOILET SOAP SHAVING PREP - D 6 6 4 5 A 08 7 B J 1 1 33                                                             |
| 3 J 0JA06 0002 DLA13H-81-50049                                   |                                              | C9E CLEANING - POLISHING COMPOUN 6 6 4 5 A 08 7 B J 1 J 33                                                             |
| 3 K 0JA06 0028 DLA13H-81-50049                                   |                                              | COSE CLEANING - POLISHING COMPOUN 6 6 4 5 A 08 7 B J 1 J 28                                                            |
| 3 A 0JA06 0067 DLA13H-81-50049                                   |                                              | COE CLEANING - POLISHING COMPOUN 6 6 4 5 A 08 7 B J 1 A 31                                                             |
| 3 A 0JA06 0080 DLA13H-81-50049<br>3 A 0SA03 0061 DLA13H-81-50049 |                                              | C9E CLEANING - POLISHING COMPOUN 6 6 4 5 A 08 7 B J 1 A 36 C9E CLEANING - POLISHING COMPOUN 6 6 4 5 A 08 7 B J 1 A 26  |
| 3 A 08A03 0062 DLA13H-81-50049                                   |                                              | C9E CLEANING - POLISHING COMPOUN 6 6 4 5 A 08 7 B J 1 A 26 C9E CLEANING - POLISHING COMPOUN 6 6 4 5 A 08 7 B J 1 A 29  |
| 3 C 0JA06 0110 DLA13H-81-50049                                   |                                              | C9E CLEANING - POLISHING COMPOUN 6 6 4 5 A 08 7 B J 1 C 26                                                             |
| 4 L 0013H 5437 DLA13H-83-50049                                   | C C A 1 2 2 7930 000                         | C9E CLEANING - POLISHING COMPOUN 6 6 4 5 A 08 7 B J 1 L 236                                                            |
| 4 L 0013H 5515 DLA13H-83-50049                                   |                                              | C9E CHILDREN & INFANTS APPAREL & 6 6 4 5 A 08 7 B J 2 L 709                                                            |
| 4 L 0013H 5516 DLA13H-83-50049                                   |                                              | B2 BAKERY AND CEREAL PRODUCTS 6 6 4 5 A 09 7 B J 1 L 367                                                               |
| 4 L 0013H 5517 DLA13H-83-50049<br>4 L 0013H 5522 DLA13H-83-50049 |                                              | COSE CLEANING - POLISHING COMPOUN 6 6 4 5 A 08 7 B J 2 L 817                                                           |
| 4 A 0013H 5629 DLA13H-83-50049                                   |                                              | C9E TOILET SOAP SHAVING PREP - D 6 6 4 5 A 08 7 B J 1 L 141 C9E CHILDREN & INFANTS APPAREL & 6 6 4 5 A 08 7 B J 1 L 56 |
| 4 A 0013H 5635 DLA13H-83-50049                                   |                                              | C9E CLEANING - POLISHING COMPOUN 6 6 4 5 A 08 7 B J 1 L 113                                                            |
| 4 A 0013H 5636 DLA13H-83-50049                                   | C C A 1 2 2 8945 000                         | B2 FOOD CILS AND FATS 6 6 4 5 A 09 7 B J 1 A 84                                                                        |
| 4 A 0013H 5769 DLA13H-83-50049                                   |                                              | C9E CHILDREN & INFANTS APPAREL & 6 6 4 5 A 08 7 B J 1 A G4                                                             |
| 4 A 0013H 5774 DLA13H-83-50049                                   |                                              | COSE PERFUMES TOILET PREPARATIONS 6 6 4 5 A 08 7 B J 1 A 130                                                           |
| 4 A 0013H 5796 DLA13H-83-50049<br>4 A 0013H 5799 DLA13H-83-50049 |                                              | C9E CLEANING - POLISHING COMPOUN 6 6 4 5 A 08 7 B J 2 A 745 C9E CLEANING - POLISHING COMPOUN 6 6 4 5 A 08 7 B J 1 A 64 |
| 4 A 0013H 5813 DLA13H-83-50049                                   |                                              | C9E CLEANING - POLISHING COMPOUN 6 6 4 5 A 08 7 B J 1 A 64 B2 SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09 7 B J 1 A 67   |
| 4 B 0013H 5830 DLA13H-83-50049                                   |                                              | COSE TOILETRY PAPER PRODUCTS 6 6 4 5 A 08 7 B J 2 A 809                                                                |
| 4 B 0013H 6021 DLA13H-83-50049                                   |                                              | C9E CHILDREN & INFANTS APPAREL & 6 6 4 5 A 08 7 B J 1 B 93                                                             |
| 4 B 0013H 6022 DLA13H-83-50049                                   | C C A 1 2 2 8940 000                         | B2 SPECIAL DIETARY FOODS - SPEC 6 6 4 5 A 09 7 B J 1 B 99                                                              |
| 4 B 0013H 6023 DLA13H-83-50049                                   |                                              | COE CLEANING - POLISHING COMPOUN 6 6 4 5 A 08 7 B J 1 B 152                                                            |
| 4 D 0013H 6264 DLA13H-63-50049<br>4 D 0013H 6295 DLA13H-63-50049 |                                              | C9E TOILET SOAP SHAVING PREP - D 6 6 4 5 A 08 7 B J 1 C 28                                                             |
| 4 D 0013H 6309 DLA13H-83-50049                                   |                                              | C9E TOILETRY PAPER PRODUCTS 6 6 4 5 A 08 7 B J 1 C 114  B2 FOOD GILS AND FATS 6 6 4 5 A 09 7 B J 1 C 128               |
| 4 D 0013H 6317 DLA13H-83-50049                                   |                                              | C9E CLEANING - POLISHING COMPOUN 6 6 4 5 A 08 7 B J 1 C 245                                                            |
| 4 D 0013H 6345 DLA13H-63-50049                                   |                                              | C9E CHILDREN & INFANTS APPAREL & 6 6 4 5 A 08 7 B J 1 D 32                                                             |
|                                                                  |                                              |                                                                                                                        |

| V                                        | M<br>O<br>N | 55555                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                             | 22222<br>22222             |   | 5 7<br>A C |                                         |                 | 9 9<br>C D                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 1 OB                                                              | 100                                      | 11 DESCRI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | PTION OF                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | CMDTY/SF                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                    |                   |                   |       | 1717                                                 |                   |                                         |                                 |                  | 24 \$\$\$\$! | <b>B\$</b> (000)                                                                                                                                                                                                           |
|------------------------------------------|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------|----------------------------|---|------------|-----------------------------------------|-----------------|-----------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------|------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------|-------------------|-------------------|-------|------------------------------------------------------|-------------------|-----------------------------------------|---------------------------------|------------------|--------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| C - P44444444444444444444444444444444444 |             | TOR & 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 0013H 00013H AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA | AAAAAA  LE DIST DLA13+ | BB-                         |                            |   |            | 8 4444444444444444444444444444444444444 | 999 (CINC)      |                                         | 10A<br>A TI 25245<br>89450<br>79300<br>89400<br>79300<br>89400<br>89400<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450<br>89450 | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00 | C92 C99EE C99EE C99E C99E C99E C99E C99E | OHIO TOILET SO FOOD GILS CLEANING TOILET SO CLEANING PERFUMES TOILET SO CLEANING TOILET SO CLEANING TOILET SO CLEANING TOILET SO CLEANING TOILET SO CLEANING TOILET SO CHILDREN FOOD GILS CLEANING TOILET SO CHILDREN FOOD GILS CLEANING TOILET SO CHILDREN TOILET SO CHILDREN TOILET SO CHILDREN TOILET SO CHILDREN TOILET SO CHILDREN TOILET SO TOILET SO TOILET SO TOILET SO TOILET SO TOILET SO TOILET SO TOILET SO TOILET SO TOILET SO TOILET SO TOILET SO TOILET SO TOILET SO TOILET SO CHILDREN SPECIAL D CHILDREN SPECIAL D CHILDREN SPECIAL T TOILET SO CHILDREN SPECIAL T TOILET SO CHILDREN SPECIAL T TOILET SO CHILDREN SPECIAL T TOILET SO CHILDREN SPECIAL T TOILET SO CHILDREN SPECIAL T TOILET SO CHILDREN SPECIAL T TOILET SO CHILDREN SPECIAL T TOILET SO CHILDREN SPECIAL T TOILET SO CHILDREN SPECIAL T TOILET SO CHILDREN SPECIAL T TOILET SO CHILDREN SPECIAL T TOILET SO CHILDREN SPECIAL T TOILET SO CHILDREN SPECIAL T TOILET SO CHILDREN SPECIAL T TOILET SO CHILDREN SPECIAL T TOILET SO CHILDREN SPECIAL T TOILET SO CHILDREN SPECIAL T TOILET SO CHILDREN SPECIAL T TOILET SO CHILDREN SPECIAL T TOILET SO CHILDREN SPECIAL T TOILET SO CHILDREN SPECIAL T TOILET SO CHILDREN SPECIAL T TOILET SO CHILDREN SPECIAL T TOILET SO CHILDREN SPECIAL T TOILET SO CHILDREN SPECIAL T TOILET SO CHILDREN SPECIAL T T T T T T T T T T T T T T T T T T T | DAP SHAVI  A NIFANT  TOILET P  PAPER P  PAPER P  PAPER P  AND FAT  AND  AND FAT  AND  AND  AND  AND  AND  AND  AND  A | 695819 NG PREP S S APPAREL S ING COMPO NG PREP ING COMPO NG PREP ING COMPO NG PREP ING COMPO NG PREP ING COMPO NG PREP S S APPAREL S ING COMPO NG PREP S S APPAREL S ING COMPO NG PREP S ING COMPO NG PREP S S APPAREL S ING COMPO NG PREP S ING COMPO NG PREP S S APPAREL S ING COMPO NG PREP ODUCTS S ING COMPO NG PREP ODUCTS S ING COMPO NG PREP ODUCTS S ING COMPO NG PREP ODUCTS S S ING COMPO NG PREP ODUCTS S S S S S S S S S S S S S S S S S S | CC 16 CNNS CND CND CND CND CND CND CND CND CND CND | ୨                 | 4                 |       | 1717<br>08 09 08 08 08 08 08 08 08 08 08 08 08 08 08 | 8 9               | 9 3333333333333333333333333333333333333 |                                 |                  | 24 \$\$\$\$: | 128<br>325<br>6554<br>33<br>175<br>633<br>175<br>141<br>548<br>31<br>1516<br>221<br>8041<br>35<br>221<br>8041<br>35<br>225<br>180<br>857<br>857<br>127<br>257<br>257<br>257<br>257<br>257<br>257<br>257<br>257<br>257<br>2 |
| 4<br>4<br>4                              | ] :<br>[ :  | 0013H<br>0013H<br>0013H<br>0013H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 7505<br>7517<br>7518<br>7553           | DLA13H<br>DLA13H<br>DLA13H<br>DLA13H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | -83<br> -83<br> -83<br> -83 | -50049<br>-50049<br>-50049 | 0 | 0000       | AAAA                                    | 1 2 1 1 1 1 1 1 | 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | 8450<br>8945<br>8540<br>7930                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 000<br>000<br>000                                                 | C9E<br>B2<br>C9E<br>C9E                  | CHILDREN<br>FOOD GILS<br>TOILETRY<br>CLEANING<br>TOILET SO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | & INFANT<br>AND FAT<br>PAPER PR<br>- PGLISH                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | S APPAREL<br>S<br>ODUCTS<br>ING COMPO                                                                                                                                                                                                                                                                                                                                                                                                                   | . &<br>                                            | 6 6<br>6 6<br>6 6 | 4 5<br>4 5<br>4 5 | A A A | 08<br>09<br>08<br>08                                 | 7 7 6 7 7 6 7 7 6 | 3<br>3<br>3                             | J 1<br>J 1<br>J 2<br>J 2<br>J 1 | 1<br>[<br>!<br>! |              | 47<br>332<br>614<br>685<br>45                                                                                                                                                                                              |

2 K JA111 0452 N00104-83-C1754 2 C JA111 1765 N00104-83-C5913 H JA100 M084 N00383-83-C0127

| MPC615 GEOGRAPHIC DET                                                                                                                                                              | TAIL LISTING                                                                                                                  | OCTOBER - SEPTE                                                                                                            |                                                | 83.                                                                                                                                                                                                                               |                                                                                                                                              | PAGE                                    | 5675                                                                 |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------|------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|----------------------------------------------------------------------|
| S M<br>V O 1111 222222<br>C N 55555 AAAA AAAAAA                                                                                                                                    | 22 22222 5<br>BB CCCCC 3 A                                                                                                    | 7 99<br>C 8 999 C D 10A                                                                                                    |                                                | 11 DESCRIPTION OF CMDTY                                                                                                                                                                                                           | 1 1 1 1 1                                                                                                                                    | 1<br>1 1 9<br>8 9 A                     | 2 2 2<br>0 1 3 24 \$\$\$\$\$\$(000                                   |
| SPACE DYNAMICS CORP                                                                                                                                                                | CONTRACTOR TO                                                                                                                 | CINCINNATI<br>DTAL 6                                                                                                       |                                                | OHIO 8152<br>383                                                                                                                                                                                                                  | 50 1680 36                                                                                                                                   |                                         |                                                                      |
| STANDARD TEXTILE CO IN<br>3 L OFH03 0031 GS01S0-<br>3 B OFH03 0091 GS01S0-<br>3 B OFH03 0102 GS01S0-                                                                               | NC<br>-78-66 B<br>-78-66 B<br>-78-66 B<br>CONTRACTOR TO                                                                       | CINCINNATI<br>C A 1 3 2 7230<br>C A 1 3 2 7230<br>C A 1 3 2 7230<br>DTAL 3                                                 | 000 C9E                                        | OHIO 0733 DRAPERIES AWNINGS AND S DRAPERIES AWNINGS AND S DRAPERIES AWNINGS AND S 135                                                                                                                                             | 76 1680 36<br>HADES 3 6 4 1<br>HADES 3 6 4 1<br>HADES 3 6 4 1                                                                                |                                         | K 46<br>B 43<br>B 46                                                 |
| STERLING PRODUCTS CO<br>4 G 0013H 7007 DLA13H-                                                                                                                                     | -83-50014 C                                                                                                                   | C1NCINNATI<br>C A 1 2 2 8955                                                                                               | 000 B2                                         | OHIO 8343                                                                                                                                                                                                                         | 30 1680 36<br>6 6 4 5 A 09                                                                                                                   | 7 B                                     | J 1 F 38                                                             |
|                                                                                                                                                                                    | CONTRACTOR TO                                                                                                                 | TAL 2                                                                                                                      |                                                |                                                                                                                                                                                                                                   | EM EQ 8 A 3 5 A 1001<br>8 A 8 3 B 0000                                                                                                       | 5 B                                     | J 1 E 64<br>J 1 D 97                                                 |
| TANDEM COMPUTERS INC<br>2 J PA100 1005 GSOOCO-                                                                                                                                     | -33-52 B                                                                                                                      | CINCINNATI<br>C B 1 2 2 7010                                                                                               | 000 C9E                                        | OHIO 0453<br>ADPE CONFIGURATION                                                                                                                                                                                                   | 24 1680 36<br>3 6 4 1                                                                                                                        |                                         | J 48                                                                 |
| TATE ENGINEERING INC                                                                                                                                                               |                                                                                                                               | CINCINNATI                                                                                                                 |                                                | ÖHIÖ 8567<br>PÖWER AND HAND PUMPS                                                                                                                                                                                                 | 10 1680 36                                                                                                                                   | 1 B                                     | J 1 A 38                                                             |
| TEKMAR CO<br>1 G OADOS 0461 DAADOS-                                                                                                                                                | -83-C4252 B                                                                                                                   | CINCINNATI<br>C B 1 2 2 6630                                                                                               | 000 C9E                                        | OHIO 0717<br>CHEMICAL ANALYSIS INSTR                                                                                                                                                                                              | 12 1680 36<br>UMENT 8 A 3 5 J 1001                                                                                                           | 5 B                                     | J 1 9 103                                                            |
| TENNISON G E CO<br>4 K 00100 0129 DLA100-                                                                                                                                          | -83-C4040 D                                                                                                                   | CINCINNATI<br>C A 7 2 2 8330                                                                                               | 000 A9                                         | OHIO 0885<br>LEATHER                                                                                                                                                                                                              | 27 1680 36<br>6 A 3 4 J 01B                                                                                                                  | 1 B                                     | J 1 K 48                                                             |
| TEXCHINE INC                                                                                                                                                                       |                                                                                                                               | CINCINNATI                                                                                                                 |                                                | OHIO 0675<br>LAUNDRY AND DRY CLEANING                                                                                                                                                                                             | 14 1680 36                                                                                                                                   |                                         |                                                                      |
| TIMEPLEX INC<br>5 E 0CW55 0006 9SOCCO-                                                                                                                                             | ·32-24 B                                                                                                                      | CINCINNATI<br>C Z 5 2 2 W070                                                                                               | 000 S1                                         | OHIO 8754<br>LEASE-RENTAL OF EQ/ADP                                                                                                                                                                                               | 35 1680 36<br>EQUIP 3 6 4 1                                                                                                                  |                                         | D 41                                                                 |
| TOMINY INC                                                                                                                                                                         |                                                                                                                               | CINCINNATI                                                                                                                 |                                                | OHIO 0462<br>LEASE-RENTAL OF EQ/ADP                                                                                                                                                                                               | 58 1690 36                                                                                                                                   |                                         |                                                                      |
| TRIUMPH MFG CO<br>2 E JA114 3939 NOC104-                                                                                                                                           | -83-C1923 B                                                                                                                   | CINCINNATI<br>C A 1 2 2 7320                                                                                               | CA 000                                         | OHIO 8903<br>KITCHEN EQUIPMENT AND A                                                                                                                                                                                              | 40 1680 36<br>PPLIA 8 A 3 3 J 0000                                                                                                           | 0                                       | J 1 E 29                                                             |
| 1 A 02D11 0191 DCA200-<br>1 C 02D11 0298 DCA200-<br>1 D 02D11 0362 DCA200-<br>1 E 02D11 0362 DCA200-<br>1 E 02D11 0505 DCA200-<br>1 G 02D11 0505 DCA200-<br>1 G 02D11 0673 DCA200- | -XX-00000 B ( -XX-00000 B ( -XX-00000 B ( -XX-00000 B ( -XX-00000 B ( -XX-00000 B ( -XX-00000 B ( -XX-00000 B ( -XX-00000 B ( | C Z 1 2 2 5113<br>C Z 1 2 2 5113<br>C Z 1 2 2 5113<br>C Z 1 2 2 5113<br>C Z 1 2 2 5113<br>C Z 1 2 2 5113<br>C Z 1 2 2 5113 | 000 S1<br>000 S1<br>000 S1<br>000 S1<br>000 S1 | OHIO 9025 UTILITIES/TELEPHONE AND UTILITIES/TELEPHONE AND UTILITIES/TELEPHONE AND UTILITIES/TELEPHONE AND UTILITIES/TELEPHONE AND UTILITIES/TELEPHONE AND UTILITIES/TELEPHONE AND UTILITIES/TELEPHONE AND UTILITIES/TELEPHONE AND | -GR C 5 3 4 5 A 1005<br>-GR C 5 3 4 5 A 1005<br>-GR C 5 3 4 5 A 1005<br>-GR C 5 3 4 5 A 1005<br>-GR C 5 3 4 5 A 1005<br>-GR C 5 3 4 5 A 1005 | 7 B<br>5 7 B<br>5 7 B<br>5 7 B<br>5 7 B | J 1 A 39<br>J 1 A 84<br>J 1 B 26<br>J 1 C 28<br>J 1 D 28<br>J 1 F 32 |

| MPCG15 GEOGRAPHIC DETAIL LISTING OCTOBER - SEPTEMBER FY 83.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | PAGE 5676                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ем                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 1 1 1 1 1 1 1 9 2 2 2<br>ON OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$4\$\$n\$(600                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| UNITED PRESS INTERNATIONAL INC CINCINNATI OHIO CONTRACTOR TOTAL 8 306                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 902595 1680 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| UNITED RADIO INC CINCINNATI ÖHIÖ<br>4 B 00900 1097 DLA900-83-C1084 B C B 1 2 2 5950 000 A7 CÖILS AND TRA<br>4 E 00900 1859 DLA900-83-C1691 B C B 5 2 2 5950 000 A7 CÖILS AND TRA<br>CONTRACTOR TOTAL 2 122                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 076404 1680 36<br>ANSFORMERS 6 A 3 5 J 1013 1 B J 1 B 67<br>ANSFORMERS 6 A 3 5 J 1013 1 B J 1 E 55                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 4 C 0013H 8298 DLA13H-83-CZ005 E C A 6 2 2 8940 000 B2 SPECIAL DIETA<br>4 C 0013H 8417 DLA13H-83-C0664 B C A 1 2 2 8940 000 B2 SPECIAL DIETA<br>4 E 0013H 8632 DLA13H-83-C0870 B C A 1 2 2 8940 000 B2 SPECIAL DIETA<br>CONTRACTOR TOTAL 3 1,395                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | ARY FOODS - SPEC 6 A 3 5 J 09 1 B J 1 B 730<br>ARY FOODS - SPEC 6 A 3 5 J 09 1 B J 1 D 27                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| WANG LABORATORIES INC CINCINNATI OHIO 5 I OCW55 0009 080050-34-47 C C Z 5 2 2 7025 000 C9E ADP INPUT/OU                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 929220 1680 36<br>TPUT AND STORAGE 3 6 4 1 I 32                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| WELCO INDUSTRIES INC  1 K 0AJ09 0053 DAAJ09-83-CA095 1 K 0AJ09 0162 DAAJ09-83-CA13 1 L 0AJ09 0162 DAAJ09-83-CA13 1 L 0AJ09 0162 DAAJ09-83-CA13 1 L 0AJ09 0442 DAAJ09-83-CA13 1 E 0AJ09 1630 DAAJ09-83-CA262 2 B C A 1 2 2 1650 000 A1C AIRCRAFT HYDI 1 E 0AJ09 1630 DAAJ09-83-CB160 2 C A 1 2 2 1650 000 A1C AIRCRAFT HYDI 2 C A 1 2 2 4320 000 A1C POWER AND HAI 3 A 0FD08 0122 F34601-83-C0573 2 C A 1 2 2 4320 000 A1C POWER AND HAI 3 A 0FD08 0217 F34601-83-C0573 3 C A 1 2 2 4320 000 A1C POWER AND HAI 3 A 0FD08 0266 F34601-83-C2718 3 C A 1 2 2 4320 ABC A1C POWER AND HAI 4 K 00400 0565 DLA400-83-C0529 4 C A 1 2 2 6105 000 C9E MOTORS ELECTI 4 B 00400 1251 DLA400-83-C1142 4 E 00400 1251 DLA400-83-C1142 4 E 00400 1636 DLA400-83-C1142 4 E 00400 1636 DLA400-83-C2022 5 C A 1 2 2 6130 000 C9E CONVERTERS EL 4 E 00400 3446 DLA400-83-C2022 5 C A 1 2 2 6130 000 C9E CONVERTERS EL 5 C A 1 2 2 6130 000 C9E MOTORS ELECTI 6 G 00400 3436 DLA400-83-C2666 5 C A 1 2 2 6105 000 C9E MOTORS ELECTI 6 G 00400 3436 DLA400-83-C2666 5 C A 1 2 2 6105 000 C9E MOTORS ELECTI 7 D0400 4192 DLA400-83-C2666 5 C A 1 2 2 6105 000 C9E MOTORS ELECTI 8 G 00400 3479 DLA400-83-C2666 5 C A 1 2 2 6105 000 C9E MOTORS ELECTI 9 G 00400 4162 DLA400-83-C2666 5 C A 1 2 2 6105 000 C9E MOTORS ELECTI 1 00400 4192 DLA400-83-C2666 5 C A 1 2 2 6105 000 C9E MOTORS ELECTI 7 D0400 4162 DLA400-83-C2666 5 C A 1 2 2 6105 000 C9E MOTORS ELECTI 7 D0400 4162 DLA400-83-C2666 5 C A 1 2 2 6105 000 C9E MOTORS ELECTI 7 D0400 4162 DLA400-83-C2666 5 C A 1 2 2 6105 000 C9E MOTORS ELECTI 7 D0400 4162 DLA400-83-C2666 5 C A 1 2 2 6105 000 C9E MOTORS ELECTI 7 D0400 4162 DLA400-83-C2666 7 C A 1 2 2 6105 000 C9E MOTORS ELECTI 7 D0400 4162 DLA400-83-C2666 7 C A 1 2 2 6105 000 C9E MOTORS ELECTI 7 D0400 4162 DLA400-83-C2666 7 C A 1 2 2 6105 000 C9E MOTORS ELECTI | 940540 1680 36  RICAL 8 A 3 5 J 1015 5 B J 1 J 38  RICAL 8 A 3 5 J 1015 5 B J 1 J 185  RAULIC VACUUM DE 5 A 3 5 J 1015 1 B J 1 L 26  RICAL 5 A 3 5 J 1015 1 B J 1 L 26  RICAL 5 A 3 5 J 1015 5 B J 1 K 89  ND PUMPS 8 A 3 5 J 1015 5 B J 1 K 89  ND PUMPS 8 A 3 5 J 1015 5 B J 1 A 141  ND PUMPS 8 A 3 4 J 01B 1 B J 1 A 33  ND PUMPS 8 A 3 4 J 01B 1 B J 1 G 47  RICAL 6 A 3 5 J 1013 5 B J 1 K 77  RICAL 6 A 3 5 J 1013 5 B J 1 K 77  RICAL 6 A 3 5 J 1013 5 B J 1 K 77  RICAL 6 A 3 5 J 1001 5 B J 1 B 57  LECTRICAL NON RO 6 A 3 5 J 1001 5 B J 1 B 57  LECTRICAL NON RO 6 A 3 3 4 J 108 1 B J 1 G 36 |
| WESTINGHOUSE ELECTRIC CORP CINCINNATI GHIG<br>5 D 0CW67 0045 DACW67-82-C0064 B C A 5 2 2 6110 000 C9E ELECTRICAL C<br>5 H 0CW67 0099 DACW67-82-C0064 B C A 5 2 2 6110 000 C9E ELECTRICAL C<br>CONTRACTOR TOTAL 2 62                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 950100 1680 36  CNTROL EQUIPMENT 8 A 7 3 B 0000 0 K 1 A 30  CNTROL EQUIPMENT 8 A 7 3 B 0000 0 K 1 H 32                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| WHITE CONSOLIDATED INDUSTRIES INC CINCINNATI OHIO<br>2 I TC424 0008 GS0984- 2-033 C C A 1 2 2 7210 000 C9E HOUSEHOLD FU                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | RNISHINGS 3 6 4 1 I 116                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| WINK DAVIS EQUIPMENT CO INC CINCINNATI CHIO<br>4 C 00400 1773 DLA400-83-C1231 B C B 1 2 2 3510 000 C9E LAUNDRY AND 1<br>4 G 00400 3542 DLA400-83-C2691 B C B 1 2 2 3510 000 C9E LAUNDRY AND 1<br>CONTRACTOR TOTAL 2 182                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 089505 1680 36 DRY CLEANING EQU 6 A 3 5 J 1001 5 B J 1 B 93 DRY CLEANING EQU 6 A 3 5 J 1013 6 B J 1 G 85                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |

٠.

| MPC615 GEOGRAPHIC DETAIL LISTING                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                        | FY 83.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | PAGE 5677                                                                                                                         |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                                                                    | 5 7 9 9<br>A C 8 999 C D 10A 10B                                                                                                                                                                                                       | 1 1 1 1 1 3 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 1<br>1 1 9 2 2 2<br>8 9 A 0 1 3 24 \$\$\$\$\$(000)                                                                                |
|                                                                                                                                                                                                                                                                                        | D C E 1 2 2 Z199 000                                                                                                                                                                                                                   | OHIO 043272 1680 36<br>C2 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                   |
| XAVIER UNIVERSITY<br>1 A 0BT23 0135 DABT23-75-A0335<br>1 H 0BT23 0328 DABT23-75-A0335<br>CONTRACTOR                                                                                                                                                                                    | TOTAL E                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 7 B J 1 L 30<br>7 B J 1 H 45                                                                                                      |
| 1 I 0Z004 2942 MDA904-83-C0334<br>1 E 0ZD04 1530 MDA904-83-C1161<br>1 K 0ZD04 0378 MDA904-83-C1340<br>1 E 0ZD04 1436 MDA904-83-C1399<br>2 A DZ701 0365 ND0039-81-C0556<br>2 B D2701 0526 ND0039-81-C0556                                                                               | B C A 1 2 2 5895 000<br>B C A 1 2 2 3660 000<br>B C A 1 2 2 5895 000<br>B C A 1 2 2 5999 000<br>B C A 1 2 2 5999 000                                                                                                                   | ## CHIC ## CONTROL ## | 2 A J 1 I 100<br>5 B J 1 E 395<br>5 B J 1 J 167<br>5 B J 1 D 76                                                                   |
| CIRCLEVILLE METAL WORKS<br>4 E 00700 2836 DLA700-83-C2251                                                                                                                                                                                                                              | CIRCLEVILLE<br>B C A 5 2 2 4730 000                                                                                                                                                                                                    | ÖHIÖ 192795 1690 36<br>D C9E FITTINGS - HÖSE PIPE & TUBE 6 A 3 5 J 1026                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 5 B J 1 E 27                                                                                                                      |
| ALCHEMY INC<br>4 F 00700 3303 DLA700-82-C2163                                                                                                                                                                                                                                          | CLAYTON<br>B C B 5 1 2 4510 200                                                                                                                                                                                                        | OHIO O59444 1740 36<br>DAIC PLUMBING FIXTURES AND ACCESS 6 A 9 5 J 1013                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 1 B J 1 F 41·                                                                                                                     |
| 1 I OAJOS 2648 DAAJOS-83-CA474 4 C 00700 1834 DLA700-83-C1486 4 H 00700 4147 DLA700-83-C1486 4 H 00700 4214 DLA700-83-C1486 4 C 00700 2158 DLA700-83-C1643 4 E 00700 2789 DLA700-83-C2156 4 F 00700 3586 DLA700-83-C2879 4 I 00700 5232 DLA700-83-C3530 4 I 00700 5288 DLA700-83-C3530 | B C A 5 2 2 4520 000 B C A 5 2 2 4520 000 B C A 5 2 2 4520 000 B C A 5 2 2 4520 000 B C A 5 2 2 4520 000 B C A 5 2 2 4520 000 B C A 5 2 2 4520 000 B C A 5 2 2 4520 000 B C A 5 2 2 4520 000 B C A 5 2 2 4520 000 B C A 5 2 2 4520 000 | OHIO O56645 1740 36  O C9E SPACE HEATING EQUIP AND WATE 5 A 3 4 J 018  O C9E SPACE HEATING EQUIP AND WATE 5 A 3 4 J 018  O C9E SPACE HEATING EQUIP AND WATE 6 A 3 4 J 018  O C9E SPACE HEATING EQUIP AND WATE 6 A 6 4 J 018  O C9E SPACE HEATING EQUIP AND WATE 6 A 6 4 J 018  O C9E SPACE HEATING EQUIP AND WATE 6 A 6 4 J 018  O C9E SPACE HEATING EQUIP AND WATE 6 A 3 4 J 018  O C9E SPACE HEATING EQUIP AND WATE 6 A 3 4 J 018  O C9E SPACE HEATING EQUIP AND WATE 6 A 3 4 J 018  O C9E SPACE HEATING EQUIP AND WATE 6 A 3 4 J 018  O C9E SPACE HEATING EQUIP AND WATE 6 A 3 4 J 018  O C9E SPACE HEATING EQUIP AND WATE 6 A 3 4 J 018  O C9E SPACE HEATING EQUIP AND WATE 6 A 3 4 J 018  O C9E SPACE HEATING EQUIP AND WATE 6 A 3 4 J 018                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 1 B J 1 1 281<br>1 B K 1 B 464<br>1 B K 1 G 152<br>1 B K 1 H 179<br>1 B J 1 C 26<br>5 B J 1 D 48<br>1 B J 1 F 51<br>1 B J 1 I 363 |
|                                                                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                        | ÖHIÖ 075766 1750 36<br>D S1 GUARD SERVICES 4 6 3 5 J 178                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                                   |
| ACE ELECTRIC SUPPLY CO<br>4 I 00400 4267 DLA400-83-C3047                                                                                                                                                                                                                               |                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                   |

ACE PAPER TUBE CORP CLEVELAND OHIO 091280 1750 36
1 G 0AA09 1419 DAAA09-83-C4636 B C A 1 3 2 8140 FKG A6 AMMUNITION & NUCLEAR ORDNANC 5 A 3 4 J 01B 1 B J 1 F

| MPC615 GEOGRAPHIC DETAIL LISTIN                                                                                                                                                                                                                                                                                | OCTOBER - SEPTEMBER FY 83.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | PAGE 5678                                                                                                                                                                                                                                                                    |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1<br>1 1 1 1 1 1 1 1 9 2 2 2<br>/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)                                                                                                                                                                                        |
| ACOUSTIC SOUTHWEST INC<br>1 G OKF48 0266 DAKF48-83-C0090                                                                                                                                                                                                                                                       | CLEVELAND ÖHIÖ 05496<br>B C B 1 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUM                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 67 1750 36<br>MENTS 8 A 3 3 J 0000 0 J 1 F 45                                                                                                                                                                                                                                |
| 4 K 00700 0386 DLA700-82-C4337<br>Contractor                                                                                                                                                                                                                                                                   | B C A 1 2 2 2510 DJB A4A VEHICULAR CAB BODY FRAME<br>B C A 7 2 2 3040 000 A4B MISCELLANEOUS POWER TRAM<br>TOTAL 2 102                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | E STR 5 A 3 4 J 01B 1 B J 1 J 71 NSMIS 6 A 6 4 J 01B 1 B K 1 J 31                                                                                                                                                                                                            |
| ADVANCED ALLOYS INC<br>4 I 00500 2747 DLA500-83-C4262                                                                                                                                                                                                                                                          | CLEVELAND OHIO 00262<br>E C A 1 2 2 9530 000 C9E BARS AND RODS NONFERROUS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 26 1750 36<br>S BAS 6 A 3 3 J 0000 0 J 1 1 102                                                                                                                                                                                                                               |
|                                                                                                                                                                                                                                                                                                                | CLEVELAND OHIO 01670<br>BCA1 224320 CMU A5 POWER AND HAND PUMPS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                              |
| AERO INSTRUMENT CO INC<br>3 A OFDO6 0147 F34601-83-C0171                                                                                                                                                                                                                                                       | CLEVELAND OHIO O1380<br>B C A 1 2 2 6610 000 A1C FLIGHT INSTRUMENTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 00 1750 36<br>8 A 3 6 J 01B 1 B J 1 A 28                                                                                                                                                                                                                                     |
| 1 H 0AJ09 2215 DAAJ09-83-C8676<br>1 1 0AJ09 2407 DAAJ09-83-C8893<br>2 E JA100 B111 N00363-82-C5932<br>2 E JA100 A591 N00363-83-C0054<br>2 C JA100 G074 N00363-83-C6374<br>2 D JA100 G074 N00363-83-C6374<br>2 D JA100 B074 N00363-83-C6374<br>2 B 0FJ04 1385 F09603-83-C0755<br>4 G 00500 1970 DLA500-83-C4669 | CLEVELAND OHIO 02726 B C A 1 2 2 1615 AHM A1A HELICOPTER ROTOR BLADES- C C A 1 2 2 1615 AIA A1C HELICOPTER ROTOR BLADES- C C A 1 2 2 1615 AIA A1C HELICOPTER ROTOR BLADES- B C A 1 2 2 1615 AHJ A1B HELICOPTER ROTOR BLADES- B C A 1 2 2 2945 AHP A1B ENGINE AIR & OIL FILTERS B C A 1 2 2 2945 000 A1B ENGINE AIR & OIL FILTERS B C A 1 2 2 2945 000 A1B ENGINE AIR & OIL FILTERS B C A 1 2 2 1610 ACD A1C AIRCRAFT PROPELLERS B C A 1 2 2 2945 000 A1B ENGINE AIR & OIL FILTERS C A 1 2 2 2945 000 A1B ENGINE AIR & OIL FILT | -DRIV 8 A 3 5 A 1013 5 B J 1 C 51 -DRIV 5 A 3 5 A 1015 5 B J 2 H 39 -DRIV 5 A 3 5 A 1015 5 B J 2 I 52 -DRIV 8 A 3 5 A 1015 5 B J 1 E 42 5 - A 8 A 3 5 A 1015 5 B J 1 E 45 5 - A 8 A 3 5 A 1015 1 B J 1 C 77 5 - A 8 A 3 5 A 1015 1 B J 1 C 77 8 A 3 3 5 C 1015 1 B J 1 B 156 |
| AIRCG INC<br>4 I 00120 2685 DLA120-83-C5041<br>4 A 00120 0395 DLA120-83-C9003<br>CONTRACTOR                                                                                                                                                                                                                    | CLEVELAND 0HIO 02020 B C A 1 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OF B C A 1 2 2 6505 000 C9B DRUGS BIOLOGICALS AND OF TOTAL 2 1,497                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 06 1750 36<br>FFICI 6 A 3 5 A 07 6 B J 2 I 733<br>FFICI 6 A 3 5 A 07 6 B J I K 764                                                                                                                                                                                           |
| ALLIED 01L C0 4 J 00600 0188 DLA600-82-D0004 4 K 00600 1311 DLA600-82-D4835 4 A 00600 1863 DLA600-83-D4007 4 B 00600 1929 DLA600-83-D4007 4 D 00600 2318 DLA600-83-D4195 CGNTRACTOR                                                                                                                            | CLEVELAND OHIO 03411 E C B 1 3 2 9140 000 A8A FUEL 01LS E C B 1 3 2 9140 000 A8A FUEL 01LS E C B 1 3 2 9140 000 A8A FUEL 01LS D C B 1 3 2 9140 000 A8A FUEL 01LS E C B 1 3 2 9140 000 A8A FUEL 01LS TOTAL 5 1,256                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 10 1750 36<br>6 A 6 3 C 0000 0 K 1 J 47<br>6 A 3 3 C 0000 0 K 1 G 202<br>6 A 3 3 C 0000 0 K 4 J 827<br>6 A 3 3 C 0000 0 K 1 A 46<br>6 A 3 3 J 0000 0 K 1 C 134                                                                                                               |
| AMERICAN DIESEL INC                                                                                                                                                                                                                                                                                            | CLEVELAND OHIO 04416<br>B C A 1 2 2 2910 000 A3 ENGINE FUEL SYS COMPONER                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                              |
| APOLLO BEDDING INC<br>4 L 00100 0265 DLA100-83-C4115<br>4 I 00100 1529 DLA100-83-C4621<br>CONTRACTOR                                                                                                                                                                                                           | CLEVELAND 0HIO 05988<br>A C A 7 2 2 8460 000 A9 LUGGAGE<br>A C A 5 2 2 8465 000 A9 INDIVIDUAL EQUIPMENT<br>TOTAL 2 1,331                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 39 1750 36<br>6 A 3 4 J 01B 1 B J 1 L 211<br>4 6 3 5 J 17B 7 B J 1 I 1,120                                                                                                                                                                                                   |

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                                                          | 5 7<br>A C 8 999                                                                                                            | 9 9<br>C D 10A 10B 10                                                                                                                                                                                                                                         | 1 1 1 1 1 9 2 2 2 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$(000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| AQUATECH INC                                                                                                                                                                                                                                                                 | CLEV                                                                                                                        | ELAND                                                                                                                                                                                                                                                         | OHIO 064199 1750 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 3 J 0FJ04 0168 F09603-82-C1997                                                                                                                                                                                                                                               | B C A 1                                                                                                                     | 2 2 2330 000 A41                                                                                                                                                                                                                                              | 3 TRAILERS 8 A 3 4 J 01B 1 B J 1 J 205                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| ARMATURE COIL EQUIPMENT INC                                                                                                                                                                                                                                                  | CLEV                                                                                                                        |                                                                                                                                                                                                                                                               | OHIO 068150 1750 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 2 E MA104 0676 N00600-83-C0621                                                                                                                                                                                                                                               | B C A 1                                                                                                                     |                                                                                                                                                                                                                                                               | Industrial furnaces kilns le 8 a 3 5 J 1026 1 B J 1 E 27                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 2 D M8101 0206 N00421-83-C0036<br>3 A 0FF20 0184 F41608-83-C0173<br>3 C 0FF20 0300 F41608-83-C0179<br>3 F 0FF20 0493 F41608-83-C0179<br>3 D 0FF20 0369 F41608-83-C0626<br>3 C 0FF50 0504 F41608-83-C0648<br>3 D 0FF50 0690 F41608-83-C0663<br>4 K 00400 0592 DLA400-83-C0666 | B C C A 1 1 B B C C A A 1 1 B B C C A A 1 1 B B C C A A 1 1 B B C C A A 1 1 B B C C A A 1 T T T T T T T T T T T T T T T T T | 2 2 6145 000 C9I<br>2 2 5905 000 C9I<br>2 2 6110 AFC A1,<br>2 2 6110 AHC A1,<br>2 2 6110 AHC A1,<br>2 2 6840 000 A7<br>2 2 4920 000 C9I<br>2 2 4920 AFH A1,<br>2 2 4920 000 C9I<br>2 2 4920 000 C9I<br>2 2 6625 000 A7<br>2 2 6625 000 A7<br>2 2 6110 000 C9I | OHIO 085500 1750 36  E ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 J 1001 5 B J 1 G 94  E WIRE AND CABLE ELECTRICAL 8 A 3 5 J 1001 5 B J 1 J 48  E RESISTORS 8 4 3 5 J 02 1 B J 1 J 28  A ELECTRICAL CONTROL EQUIPMENT 8 A 3 3 J 0000 0 J 1 K 202  A ELECTRICAL CONTROL EQUIPMENT 8 A 3 5 J 1015 5 B J 1 C 42  A ELECTRICAL CONTROL EQUIPMENT 8 A 3 5 J 1015 5 B J 1 C 122  LABORATORY EQUIPMENT AND SUP 8 A 3 5 J 1015 5 B J 1 L 302  E AIRCRAFT MAINTENANCE & REPAI 8 A 3 5 J 1015 5 B J 1 L 302  C AIRCRAFT MAINTENANCE & REPAI 8 A 3 5 J 1015 5 A J 1 C 541  E AIRCRAFT MAINTENANCE & REPAI 8 A 6 5 J 1015 5 B J 1 C 541  E AIRCRAFT MAINTENANCE & REPAI 8 A 6 5 J 1015 5 B J 1 D 322  E ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 J 1026 6 B J 1 C 260  ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 J 1026 5 B J 1 D 27  E ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 J 1026 5 B J 1 D 27  E ELECTRICAL CONTROL EQUIPMENT 6 A 3 3 J 0000 0 J 1 K 46 |
| AXIA INC                                                                                                                                                                                                                                                                     | CLEV                                                                                                                        | ELAND                                                                                                                                                                                                                                                         | OHIO 121785 1750 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 4 I 00400 4437 G\$1084-57-86                                                                                                                                                                                                                                                 | B C A 1                                                                                                                     | 2 2 3990 000 C9                                                                                                                                                                                                                                               | D MISCELLANEOUS MATERIALS HAND 3 6 4 1 I 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| BARDONS & OLIVER INC                                                                                                                                                                                                                                                         | CLEV                                                                                                                        | ELAND                                                                                                                                                                                                                                                         | OHIO 095265 1750 36  LATHES 8 A 3 J B 137  LATHES 8 A 3 5 J 1026 1 B J 1 J 1,133                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 1 C 0AA09 0870 DAAA09-83-C0296                                                                                                                                                                                                                                               | B C A 1                                                                                                                     | 2 2 3416 000 89                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 2 J MA104 0075 N00600-82-C2196                                                                                                                                                                                                                                               | B C A 3                                                                                                                     | 2 2 3416 000 89                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| CONTRACTOR                                                                                                                                                                                                                                                                   | TOTAL                                                                                                                       | 2                                                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| BATTELLE MEMORIAL INSTITUTE                                                                                                                                                                                                                                                  | CLEV                                                                                                                        | ELAND                                                                                                                                                                                                                                                         | ÖHIÖ         099780         1750         36           RDTE/ÖTHER RESEARCH AND DEVE 8 A 4 5 P 11         7 B Y 2 D         29                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 4 F 00900 2289 DLA900-83-C2182                                                                                                                                                                                                                                               | D C B 7<br>B C B 1                                                                                                          |                                                                                                                                                                                                                                                               | OHIO         104500         1750         36           MSC ELECTRICAL AND ELECTRONI         6 A 3 4 J 01B 1 B J 1 E         69           COILS AND TRANSFORMERS         6 A 3 5 J 1013 1 B J 1 F         34           103         103         103         103                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| BIRD ELECTRONICS CORP                                                                                                                                                                                                                                                        | CLEV                                                                                                                        | ELAND                                                                                                                                                                                                                                                         | ÖHIC 117600 1750 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 2 H JA113 5969 N00104-83-C3219                                                                                                                                                                                                                                               | B C A 1                                                                                                                     | 2 2 6625 000 A7                                                                                                                                                                                                                                               | Electrical Electronic measur 8 a 3 5 J 1002 5 B J 1 H 41                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| BOEING COMPUTER SERVICES INC                                                                                                                                                                                                                                                 | CLEV                                                                                                                        | ELAND                                                                                                                                                                                                                                                         | OHIO 002907 1750 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 4 G 008CL 0007 DLABCL-83-F0013                                                                                                                                                                                                                                               | B C Z 1                                                                                                                     | 2 2 7030 000 S1                                                                                                                                                                                                                                               | ADP SOFTWARE 6 A 4 1 J 26                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| BOISE CASCADE CORP<br>1 E 0BT15 0111 GS02S3-60-60<br>1 H 0BT15 0144 GS02S3-60-60                                                                                                                                                                                             | CLEV<br>B C A 1<br>B C A 1                                                                                                  | ELAND<br>2 2 7530 000 C9I<br>2 2 7530 000 C9I<br>2                                                                                                                                                                                                            | ### ##################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |

TUITION FEES TUITION FEES

2,338

CONTRACTOR TOTAL

7 B

| MPC615 GEOGRAPHIC DETAIL LISTING                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | OCTOBER - SEPTEMBER                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | FY 83.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | PAGE 5681                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| S M<br>V O 1111 222222 22 22222 5<br>C N 55555 AAAA AAAAAA BB CCCCC 3 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 7 9 9<br>C 8 999 C D 10A 10B 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 1 1 1 1 1 0C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 1<br>1 1 9 2 2 2<br>8 9 A 0 1 3 24 \$\$\$\$\$\$(000)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| CLARKLIFT OF COLUMBUS INC<br>4 D 00700 2369 DLA700-83-C8059 D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | OHIO 021745 1750 36<br>SOD VEHICULAR CAB BODY FRAME STR 6 A 3 5 J 1013                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 1 B J 1 C 43                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 4 C 00700 2140 DLA700-83-C1174 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | C A 5 2 2 2540 000 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | OHIO 056870 1750 36<br>A4B VEHICULAR FURNITURE AND ACCE 6 A 3 4 J 01B<br>A4B VEHICULAR FURNITURE AND ACCE 6 A 6 4 J 01B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 2 L JA100 B949 F34601-80-92079 B 2 L JA100 F276 F34601-80-92079 B 2 C JA100 F276 F34601-80-92079 B 2 C JA100 F277 F34601-80-92079 B 2 C JA100 F872 F34601-80-92079 B 2 C JA100 F872 F34601-80-92079 B 2 C JA100 F872 F34601-80-92079 B 2 D JA100 H268 F34601-80-92079 B 2 E JA100 A607 F34601-80-92079 B 2 E JA100 H828 F34601-80-92079 B 2 F JA100 J747 F34601-80-92079 B 2 F JA100 J903 F34601-80-92079 B 2 F JA100 J903 F34601-80-92079 B 2 F JA100 J903 F34601-80-92079 B 2 F JA100 J903 F34601-80-92079 B 2 G JA100 K754 F34601-80-92079 B 2 G JA100 K754 F34601-80-92079 B 2 C JA100 M139 N00383-83-C6307 B 2 C JA100 F123 N00383-83-C6303 B 2 C JA100 F123 N00383-83-C6306 B 2 C JA100 F251 N00383-83-C6306 B 2 C JA100 F703 N00383-83-C6445 B 2 C JA100 G014 N00383-83-C6467 B 2 C JA100 G014 N00383-83-C6467 B 2 C JA100 G385 N00383-83-C6466 B 2 F JA100 M028 N00383-83-C6405 B 2 F JA100 M0284 N00383-83-C6730 B 2 F JA100 M0284 N00383-83-C6730 B 3 L OFEO3 1280 F42600-83-C0837 B 3 H OFEO3 1280 F42600-83-C0857 B 3 H OFEO3 1327 F42600-83-C0857 B 3 H OFEO3 1327 F42600-83-C0857 B 3 H OFEO3 1327 F42600-83-C0857 B 3 H OFEO3 1526 F42600-83-C0857 B 3 H OFEO3 1526 F42600-83-C0857 B | C A 1 2 2 1620 AAE A C A 1 2 2 1620 AEB A C A 1 2 2 1620 AEB A C A 1 2 2 1620 AEB A C A 1 2 2 1620 AEB A C A 1 2 2 1620 AAE A C A 1 2 2 1620 AEB A C A 1 2 2 1620 AEB A C A 1 2 2 1620 AEG A C A 1 2 2 1620 AEG A C A 1 2 2 1620 AEG A C A 1 2 2 1620 AEG A C A 1 2 2 1620 AEG A C A 1 2 2 1620 AEG A C A 1 2 2 1620 AEG A C A 1 2 2 1620 AEG A C A 1 2 2 1620 AEG A C A 1 2 2 1620 AEG A C A 1 2 2 1620 AEG A C A 1 2 2 1620 AEG A C A 1 2 2 1620 AEG A C A 1 2 2 1620 AEG A C A 1 2 2 1620 AEG A C A 1 2 2 1620 AEG A C A 1 2 2 1620 AEG A C A 1 2 2 1620 AEG A C A 1 2 2 1620 AEG A C A 1 2 2 1620 AEG A C A 1 2 2 1620 AEG A C A 1 2 2 1620 AEG A C A 1 2 2 1620 AEG A C A 1 2 2 1620 AEG A C A 1 2 2 1620 AEG A C A 1 2 2 1620 AEG A C A 1 2 2 1620 AEG A C A 1 2 2 1620 AEG A C A 1 2 2 1620 AEG A C A 1 2 2 1620 AEG A C A 1 2 2 1620 AEG A C A 1 2 2 1620 AEG A C A 1 2 2 1620 AEG A C A 1 2 2 1620 AEG A C A 1 2 2 1620 AEG A C A 1 2 2 1620 AEG A C A 1 2 2 | ### The composition of the compo | 5 B J 1 L 103- 55 B J 1 C 198- 55 B J 1 C 198- 55 B J 1 C 776- 55 B J 1 C 776- 55 B J 1 C 815 55 A J 2 D 1,695 55 A J 1 E 3,248 55 A J 1 E 3,248 55 A J 1 F 960 55 A J 1 F 960 55 A J 1 F 1,100 55 B J 1 G 577 55 B J 1 G 564- 55 B J 1 C 138 55 B J 1 C 138 55 B J 1 C 138 55 B J 1 C 138 55 B J 1 C 138 55 B J 1 C 137 55 B J 1 C 168 55 B J 1 C 168 55 B J 1 C 168 55 B J 1 C 168 55 B J 1 C 168 55 B J 1 C 168 55 B J 1 C 168 55 B J 1 C 168 55 B J 1 C 168 55 B J 1 C 168 55 B J 1 C 168 55 B J 1 C 168 55 B J 1 C 168 55 B J 1 C 168 56 B J 1 C 168 57 C 168 58 D 1 C 177 58 D J 1 C 168 58 D J 1 C 168 58 D J 1 C 168 58 D J 1 C 168 58 D J 1 C 168 58 D J 1 C 168 59 D J 1 C 168 50 D J 1 C 168 51 D J 1 C 168 51 D J 1 C 177 51 D J 1 D 177 51 D J 1 D 177 51 D J 1 D 177 51 D J 1 D 177 51 D J 1 D 177 51 D J 1 D 177 51 D J 1 D 177 51 D J 1 D 177 51 D J 1 D 177 51 D J 1 D 177 51 D J 1 D 177 51 D J 1 D 177 51 D J 1 D 177 51 D J 1 D 177 51 D J 1 D 177 51 D J 1 D 177 51 D J 1 D 177 51 D J 1 D 177 51 D J 1 D 177 51 D J 1 D 177 51 D J 1 D 177 51 D J 1 D 177 51 D J 1 D 177 51 D J 1 D 177 51 D J 1 D 177 51 D J 1 D 177 51 D J 1 D 177 51 D J 1 D 177 51 D J 1 D 177 51 D J 1 D 1 D 177 51 D J 1 D 1 D 177 51 D J 1 D 1 D 177 51 D J 1 D 1 D 177 51 D J 1 D 1 D 177 51 D J 1 D 1 D 177 51 D J 1 D 1 D 177 51 D J 1 D 1 D 177 51 D J 1 D 1 D 1 D 1 D 1 D 1 D 1 D 1 D 1 |
| 3 I OFEO3 1627 F42600-83-C1155 B<br>CONTRACTOR TO<br>CLEVELAND QUARRIES CO<br>5 I OCW49 0516 DACW49-83-D0002 B<br>5 I OCW49 0517 DACW49-83-D0002 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | C A 1 2 2 1620 AFC A  1TAL 33  CLEVILAND C A 5 2 2 5610 000 C C A 5 2 2 5610 000 C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | AIRCRAFT LANDING GEAR COMPON 8 A 3 5 B 1015 15,515  OHIO 199350 1750 36 SPE MINERAL CONSTRUCTION MATERIA 8 A 4 3 C 0000 SPE MINERAL CONSTRUCTION MATERIA 8 A 4 3 C 0000 SPE MINERAL CONSTRUCTION MATERIA 8 A 4 3 C 0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 1 B J I I 180  0 .1 4 H 60 0 J 4 I 43                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                                                          | E 7 9 9<br>A C 8 999 C D 10A 10B 10C 11 DESCRIPTION C                                                                                                 | 1<br>1 1 1 1 1 1 1 9 2 2 2<br>DF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(0                                                                                                                                                                                                                                                                                                                                                                        | 000)                                                            |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------|
| CLEVELAND QUARRIES CO<br>CONTRACTOR                                                                                                                                                                                                                                          | CLEVELAND OHIO                                                                                                                                        | 199350 1750 36                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                                                 |
| 4 J 00400 0179 DLA400-83-C0145<br>4 K 00400 0573 DLA400-83-C0225<br>4 K 00400 0234 DLA400-83-C0225<br>4 K 00400 0595 DLA400-83-C0225<br>4 C 00400 1867 DLA400-83-C1462<br>4 E 00400 2727 DLA400-83-C1462<br>4 G 00400 3451 DLA400-83-C2634<br>4 H 00400 4003 DLA400-83-C2778 |                                                                                                                                                       | 9 GEAR COMPON 8 A 7 5 A 1015 5 B J 1 B (ING SERVING 6 A 6 5 C 01A 1 B J 1 K (ING SERVING 6 A 3 5 C 01A 1 B J 1 J (ING SERVING 6 A 3 5 C 01A 1 B J 1 J (ING SERVING 6 A 3 5 C 01A 1 B J 1 J (ING SERVING 6 A 6 5 C 01A 1 B J 1 J (ING SERVING 6 A 6 5 C 01A 1 B J 1 C (ING SERVING 6 A 6 5 C 01A 1 B J 1 C (ING SERVING 6 A 6 5 C 01A 1 B J 1 C (ING SERVING 6 A 3 5 C 01A 1 B J 1 E (ING SERVING 6 A 3 5 C 1001 5 B J 1 G (ING SERVING 6 A 6 5 C 1001 5 B J 1 G | 28<br>54-<br>39<br>37<br>67<br>67<br>27<br>27<br>87<br>60<br>27 |
| CLEVELAND SKILLED INDUSTRIES                                                                                                                                                                                                                                                 | CLEVELAND OHIO C C Z 1 2 2 7210 000 A9 HOUSEHOLD FURNIS                                                                                               | 090650 1750 36<br>SHINGS 6 6 4 1 E 1                                                                                                                                                                                                                                                                                                                                                                                                                            | 125                                                             |
| 2 J JA100 N583 N00383-83-C5051                                                                                                                                                                                                                                               | CLEVELAND 5HIO  B C A 1 2 2 5820 GPC A7 RADIO TV EQUIPME  B C A 1 2 2 5915 AHA A1C FILTERS AND NETW  TOTAL 2 98                                       | ENT EXCEPT AL B A 3 3 C 0000 0 J 1 G                                                                                                                                                                                                                                                                                                                                                                                                                            | 61<br>37                                                        |
| COLUMBIA ELECTRIC MFG CO<br>2 E TA100 0420 NGO612-83-CT204                                                                                                                                                                                                                   | CLEVELAND OHIO<br>B C A 1 2 2 6115 000 A3 GENERATORS AND 0                                                                                            | 210420 1750 36<br>GENERATOR SET 5 4 3 5 J 02 5 B J 1 E                                                                                                                                                                                                                                                                                                                                                                                                          | 59                                                              |
| 4 D 00400 2225 DLA400-83-C1184<br>4 G 00400 3561 DLA400-83-C2571<br>CONTRACTOR                                                                                                                                                                                               | B C A 1 2 2 7320 000 C9E KITCHEN EQUIPMEN<br>B C B 1 2 2 7320 000 C9E KITCHEN EQUIPMEN<br>C C A 1 2 2 7320 000 C9E KITCHEN EQUIPMEN<br>TOTAL 3 104    | NT AND APPLIA 6 A 6 4 J QIB 1 B J 1 C                                                                                                                                                                                                                                                                                                                                                                                                                           | 37<br>37<br>30                                                  |
| CUSTOM MACHINE INC<br>2 I PC144 0275 NG0102-83-C0720                                                                                                                                                                                                                         | CLEVELAND OHIO<br>B C A 1 2 2 6635 000 B9 PHYSICAL PROPERT                                                                                            | 243635 1750 36<br>Ties Testing 8 A 3 6 J 01B 1 B J 1 H 1                                                                                                                                                                                                                                                                                                                                                                                                        | 195                                                             |
| 1 E OAEO7 3656 DAAEO7-83-CO956                                                                                                                                                                                                                                               | CLEVELAND OHIO B C A 1 2 2 JO49 000 B9 MAINT-REPAIR OF C C A 1 2 2 4720 DCG A4A HOSE AND TUBING C C A 1 2 2 4720 DCG A4A HOSE AND TUBING TOTAL 3 134- | FLEXIBLE 5 A 3 3 A 0000 0 J 1 D                                                                                                                                                                                                                                                                                                                                                                                                                                 | 202-<br>30<br>38                                                |
| DARRAH ELECTRIC CO INC<br>3 G OFHO2 2231 F04606-83-C0534                                                                                                                                                                                                                     | CLEVELAND OHIO<br>B C A 1 2 2 6150 000 B9 MISC ELECTRIC PO                                                                                            | 091788 1750 36<br>OWER & DISTRI 8 A 3 J G                                                                                                                                                                                                                                                                                                                                                                                                                       | 47                                                              |
| DECA ELECTRONICS INC<br>4 A 00400 1086 DLA400-83-C0872                                                                                                                                                                                                                       | CLEVELAND OHIO<br>B C B 1 2 2 6240 000 C9E ELECTRIC LAMPS                                                                                             | 255570 1750 36<br>6 A 3 5 J 1013 1 B J 1 A                                                                                                                                                                                                                                                                                                                                                                                                                      | 27                                                              |

OHIO

CLEVELAND

CLEVELAND

B C A 1

G T E PRODUCTS CORP 2 K QA120 0049 NG0406-83-C2202

I 0AA09 3847 DAAA09-83-C4963

GENERAL BATTERY CORP 3 | OFH02 4753 F04606-83-C0734

GEAR CO OF AMERICA INC

E C A 1 2 2 3020 000 C9E GEARS PULLEYS SPROCKETS AND 8 A 3 4 J 01B 1 B

055678 1750 36

76

197

TORPEDO INERT COMPONENTS

TORPEDO INERT COMPONENTS

TORPEDO

TORPEDO TORPEDO

INERT COMPONENTS 8 A 4 5 A
INERT COMPONENTS 8 A 4 5 A

4 A 5 B

5 B 5 A 4 A

5 B

J 1 L J 1 A J 1 J

5 A 1015

8 E 4 5 A 1015 5 B 8 A 4 5 A 1015 5 A 8 A 4 5 A 1015 5 B 8 A 4 5 A 1015 5 B

1015

102 1,000

192

378

39

36-36-

154

10,394 2.100

92,000

C C Z 1 1 C C C C C C C C C C C A 1 1 B B C C A 1 1 B B C C A 1 1 B B C C A 1 1

BH006 A394 BH006 B531

BH006 7469

JA114 0876

A JA115 1235 A JA115 1488

2 K JA112 0498

JA118 A JA118

N00024-82-C6389 N00024-82-C6389

N00024-83-C6009 N00104-78-A0242

0498 NO0104-78-A0242 0876 NO0104-78-A0242 1235 NO0104-78-A0242 1488 NO0104-78-A0242 1548 NO0104-78-A0242

1549 N00104-78-A0242

2 2 R414 FTL A6 2 2 R414 FTL A6 2 2 R414 FTL A6 2 2 1355 FTL A6 2 2 1355 000 A3 2 2 1355 000 A3

2 2 1355 000 A3 2 2 4921 000 A3

2 2 1355 000 A3 2 2 1355 000 A3

2 2 1355 000 A3

S M V O 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)

| GOULD INC                       | CLEVELAND                | 5H15 403260 1750 36                                   |       |
|---------------------------------|--------------------------|-------------------------------------------------------|-------|
| 2 C JA115 2089 N00104-78-A0242  | B C A 1 2 2 4940 000 A5  | MISCELLANEOUS MAINTENANCE EQ 8 A 4 5 A 1015 5 B J 1 B | 41 -  |
| 2 C JA115 2588 N00104-78-A0242  | B C A 1 2 2 1355 000 A3  | TORPEDO INERT COMPONENTS 8 A 4 5 A 1015 5 A J 2 C     | 37    |
|                                 |                          |                                                       |       |
| 2 E JA118 3814 N00104-78-A0242  | B C A 1 2 2 1355 000 A3  | 10.0.000                                              | 119-  |
| 2 E JA118 3815 N00104-78-A0242  | B C A 1 2 2 1355 000 A5  | TORPEDO INERT COMPONENTS 8 A 4 5 A 1015 5 B J 1 B     | 77-   |
| 2 F JA118 4437 N00104-78-A0242  | B C A 1 2 2 1355 000 A3  | TORPEDO INERT COMPONENTS 8 A 4 5 A 1015 5 A J 2 B     | 401 - |
| 2 G JA112 4828 NG0104-78-A0242  | B C A 1 2 2 1355 FTL A3  | TORPEDO INERT COMPONENTS 8 4 4 5 A 1015 5 B J 1 G     | 117   |
| 2 H JA112 6136 N00104-78-A0242  | B C A 1 2 2 1355 FTL A3  | TORPEDO INERT COMPONENTS 8 A 4 5 A 1015 5 B J 1 H     | 55    |
| 2 H JA112 6180 N00104-78-A0242  | B C A 1 2 2 1355 FTL A3  | TORPEDO INERT COMPONENTS 8 A 4 5 A 1015 5 A J 2 H     | 685   |
| 2   JA111 7007 N00104-78-A0242  | B C A 1 2 2 1355 FTL A3  | TORPEDO INERT COMPONENTS 8 4 4 5 B 1002 1 B J 1 I     | 51    |
| 2   JA112 6878 N00104-78-A0242  | B C A 1 2 2 1355 FTL A3  | TORPEDO INERT COMPONENTS 8 A 4 5 A 02 5 A J 2 I       | 1,697 |
| 2   JA112 7825 N00104-78-A0242  | B C A 1 2 2 5935 FTL A3  | CONNECTORS ELECTRICAL 8 4 4 5 A 02 5 B J 1 I          | 67    |
| 2 ! JA112 7919 N00104-78-A0242  | B C A 1 2 2 1355 FTL A3  | TORPEDO INERT COMPONENTS 8 A 4 5 A 02 5 B J 1 I       | 45    |
| 2   JA112 8072 N00104-78-A0242  | B C A 1 2 2 1355 000 A3  | TORPEDO INERT COMPONENTS 8 A 4 5 A 1015 5 B J 1 I     | 55    |
| 2   JA112 8073 N00104-78-A0242  | B C A 1 2 2 1355 FTL A3  | TORPEDO INERT COMPONENTS 8 A 4 5 A 1015 5 B J 1 I     | 91    |
| 2   JA112 8440 N00104-78-A0242  | B C A 1 2 2 1355 FTL A3  | TORPEDO INERT COMPONENTS 8 A 4 5 A 1015 5 B J 1 I     | 40    |
| 2 J JA112 8513 N00104-78-A0242  | B C A 1 2 2 4921 FTL A3  | TORPEDO MAINT REPAIR & CHECK 8 4 4 5 A 1015 5 B J 1 I | 115   |
| 2   JA112 8514 N00104-78-A0242  | B C A 1 2 2 4921 FTL A3  | TORPEDO MAINT REPAIR & CHECK 8 4 4 5 A 1015 5 B J 1 I | 138   |
| 2   JA112 8516 NG0104-78-A0242  | B C A 1 2 2 1355 FTL A3  | TORPEDO INERT COMPONENTS 8 A 4 5 A 1015 5 B J 2 I     | 74    |
| 2 1 JA114 8535 N00104-78-A0242  | B C A 1 2 2 4921 000 A3  | TORPEDO MAINT REPAIR & CHECK 8 4 4 J                  | 34    |
| 2 I JA114 7799 N00104-83-GA123  | B C A 1 2 2 1355 000 A5  | TORPEDO INERT COMPONENTS 8 A 4 5 A 1009 5 B J 2 I     | 795   |
| 2 K LF130 0068 N00123-81-C0362  | B A A 1 2 2 K010 000 A6  | MODIFICATION OF EQ/WEAPONS 8 A 7 5 A 1001 4 B U 1 J   | 131   |
| 2 K LF130 0134 N00123-81-0362   |                          | MODIFICATION OF EQ/WEAPONS 8 A 7 5 A 1001 4 B U 1 K   | 102   |
| 2 1 LF130 0606 N00123-81-C0362  |                          | MODIFICATION OF EQ/WEAPONS 8 A 7 5 A 1001 4 B U 1 C   | 37    |
|                                 |                          |                                                       |       |
| 2   LF130 0647 N00123-81-C0362  | B A A 1 2 2 K010 000 A6  | MODIFICATION OF EQ/WEAPONS 8 A 7 5 A 1001 4 B U 1 D   | 78    |
| 2   LF130 0938 N00123-81-C0362  | B A A 1 2 2 K010 000 A6  | MODIFICATION OF EQ/WEAPONS 8 A 6 5 A 1001 4 B U 1 F   | 223   |
| 2 L LA103 0165 N00123-82-C0878  | B C A 1 2 2 6625 000 A7  | ELECTRICAL ELECTRONIC MEASUR 8 A 6 3 D 0000 0 J 1 L   | 198   |
| 2 L LA101 0100 N00123-83-C0078  | C C A 1 2 2 5999 000 A7  | MSC ELECTRICAL AND ELECTRONI 8 A 3 5 A 1001 6 B J 1 L | 108   |
| 2 C PA101 A352 N00140-80-09905  | B C Z 1 2 2 R417 FTL S1  | LOGISTICS SUPPORT SERVICES 8 A 7 5 A 1001 5 B U 2 B   | 52-   |
| 2 G PA101 A795 N00140-81-DB038  | B C Z 1 2 2 R414 000 S1  | MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 B 1001 5 B U 2 G | 40    |
| 2 H PA101 A816 N00140-81-DBG38  | B C Z 1 2 2 R414 000 S1  | MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1001 5 B U 2 F | 144   |
| 2 H PA101 A917 N00140-81-DBG38  | B C Z 1 2 2 R414 000 S1  | MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 A 1001 5 B U 2 H | 356   |
| 2 H PA101 A955 N00140-81-DBG38  | B C Z 1 2 2 R414 000 S1  | MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 A 1001 5 B U 2 G | 54    |
| 2 H PA101 A956 NG0140-81-DBG38  | B C Z 1 2 2 R414 000 S1  | MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 A 1001 5 B U 2 H | 68    |
| 2 H PA101 A959 NGC140-81-DBG38  | B C Z 1 2 2 R414 000 S1  | MGT SERVICES/SYSTEMS ENGINEE 8 A 6 5 B 1001 5 B U 2 H | 33    |
| 2 E PA101 A528 NGC140-81-DBG78  | B C Z 1 2 2 R414 000 S1  | MGT SERVICES/SYSTEMS ENGINEE 8 A 6 5 A 1001 5 B U 2 C | 90    |
| 2 L PA101 A117 N00140-82-GBA48  | B C B 1 2 2 5999 FTL A6  | MSC ELECTRICAL AND ELECTRONI 8 4 7 5 A 1001 5 B J 1 L | 200   |
| 2 G PA101 A741 N00140-82-GBA48  | B C Z 1 2 2 6150 000 C98 | MISC ELECTRIC POWER & DISTRI 8 4 4 5 A 1001 5 B J 1 C | 36    |
| 2 ! PA101 B113 N00140-82-GBA48  | B C A 1 2 2 1355 000 A5  | TORPEDO INERT COMPONENTS 8475A 1001 5 B J 2 I         | 76-   |
| 2 L PA101 A059 N00140-82-GBZ26  | B C Z 1 2 2 R414 FTL S1  | MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 A 1001 5 B U 2 K | 1,009 |
| 2 L PA101 A125 N00140-82-9BZ26  | B C A 1 2 2 1355 FTL A5  | TORPEDO INERT COMPONENTS 8 4 4 5 A 1001 5 B U 2 K     | 560   |
| 2 B PA101 A258 N00140-82-GBZ26  | B C Z 1 2 2 R498 FTL S1  | OTHER PROFESSIONAL SERVICES 8 A 7 5 A 1001 5 B U 2 A  | 407   |
| 2 B PA101 A288 NO0140-82-GBZ26  | B C Z 1 2 2 R498 FTL S1  | OTHER PROFESSIONAL SERVICES 8 A 7 5 A 1001 5 B U 2 B  | 1,935 |
| 2 G PA101 A7:6 N00140-82-GBZ26  | B C Z 1 2 2 R498 FTL S1  | OTHER PROFESSIONAL SERVICES 8 A 7 5 A 1001 5 B U 2 E  | 624   |
| 2 G PA101 A717 N00140-82-98226  | B C Z 1 2 2 R498 FTL S1  | OTHER PROFESSIONAL SERVICES 8 A 7 5 A 1001 5 B U 2 E  | 566   |
| 2 G PA101 A718 N00140-82-GBZ26  | B C Z 1 2 2 R498 FTL S1  | OTHER PROFESSIONAL SERVICES 8 A 7 5 A 1001 5 B U 2 F  | 157   |
| 2 G PA101 A758 N00140-82-9BZ26  | B C Z 1 2 2 R498 000 S1  | OTHER PROFESSIONAL SERVICES 8 A 4 5 A 1001 5 A U 2 F  | 115   |
| 2 9 PA101 A777 N00140-82-98226  | B C Z 1 2 2 R414 000 S1  | MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 A 1001 5 B U 2 G | 210   |
| 2 H PA101 A958 N00140-82-GBZ26  | B C Z 1 2 2 R414 000 S1  | MGT SERVICES/SYSTEMS ENGINEE 8 A 7 5 A 1001 5 B U 2 H | 1,133 |
| 2   PA101 B042 N00140-82-9BZ26  | B C A 1 2 2 1355 000 A5  | TORPEDO INERT COMPONENTS 8 4 6 5 A 1001 5 B U 1 H     | 260   |
| 2 ; / // OI DOJE HOUTO-02-00120 | D D A I E E 1900 000 AD  | TONIEDO TREN. COM CREATO                              | 200   |

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 5 7 9 9 1 1 1 1 1 1 1 1 9 2 2 2 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | \$\$\$\$\$\$(000)                                                                                                           |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------|
| GOULD INC 2 I PA101 B068 N00140-82-GBZ26 2 I PA101 B121 N00140-82-GBZ26 2 I PA101 B199 N00140-82-GBZ26 2 I PA101 B267 N00140-82-GBZ26 2 C QA120 0219 N00406-82-C2283 2 I QA120 0643 N00406-82-C2283 2 E QA120 0643 N00406-83-C0457 2 A QA120 0188 N00406-83-C0457 2 I QA120 0514 N00406-83-C0457 2 I QA120 0515 N00406-83-G1560 2 I QA120 0616 N00406-83-G1560 2 I QA120 0616 N00406-83-G1560 2 I QA120 0615 N00406-83-G1560 2 I UH101 0073 N61119-83-C0032 2 H TF140 0098 N61331-82-C0032 2 H TF140 015 N61331-83-C0047 3 I OHEO2 0260 F04700-83-C0047 3 I OHEO2 0267 F33615-83-C2366 4 L 00700 0591 DLA700-83-C036 | B C A 1 2 2 1355 000 A6 TORPEDO INERT COMPONENTS 8 4 7 5 A 02 5 B J 1 D C A 1 2 2 1355 000 A6 TORPEDO INERT COMPONENTS 8 4 3 5 A 02 5 B J 1 E C A 1 2 2 1355 000 A6 TORPEDO INERT COMPONENTS 8 4 3 5 A 02 5 B J 1 K C A 1 2 2 1355 000 A6 TORPEDO INERT COMPONENTS 8 4 6 5 A 02 5 B J 1 D C A 1 2 2 1355 000 A6 TORPEDO INERT COMPONENTS 8 4 6 5 A 02 5 B J 1 D C A 1 2 2 1355 000 A6 TORPEDO INERT COMPONENTS 8 4 6 5 A 02 5 B J 1 D C A 1 2 2 1355 000 A6 TORPEDO INERT COMPONENTS 8 4 6 5 A 02 5 B J 1 D C A 1 2 2 1355 000 A6 TORPEDO INERT COMPONENTS 8 4 7 5 A 1001 5 B U 2 E C C Z 1 2 2 1355 000 A6 TORPEDO INERT COMPONENTS 8 4 7 5 A 1001 5 B U 2 H TORPEDO INERT COMPONENTS 8 4 7 5 A 1001 5 B U 1 H TORPEDO INERT COMPONENTS 8 4 7 5 A 1001 5 B U 1 H TORPEDO INERT COMPONENTS 8 4 7 5 A 1001 5 B U 1 H TORPEDO INERT COMPONENTS 8 A 3 5 A 1001 5 B U 1 H TORPEDO INERT COMPONENTS 8 A 3 5 A 1001 5 B U 1 H TORPEDO INERT COMPONENTS 8 A 3 5 A 1001 5 B U 1 H TORPEDO INERT COMPONENTS 8 A 3 5 A 1001 5 B U 1 H TORPEDO INERT COMPONENTS 8 A 3 5 A 1001 5 B U 1 H TORPEDO INERT COMPONENTS 8 A 3 5 A 1001 5 B U 1 H TORPEDO INERT COMPONENTS 8 A 3 5 A 1001 5 B U 1 H TORPEDO INERT COMPONENTS 8 A 3 5 A 1001 5 B U 1 H TORPEDO INERT COMPONENTS 8 A 3 5 A 1001 5 B U 1 H TORPEDO INERT COMPONENTS 8 A 3 5 A 1001 5 B U 1 H TORPEDO INERT COMPONENTS 8 A 3 5 A 1001 5 B U 1 H TORPEDO INERT COMPONENTS 8 A 3 5 A 1001 5 B U 1 H TORPEDO INERT COMPONENTS 8 A 3 5 A 1015 6 B J 1 I I B TORPEDO INERT COMPONENTS 8 A 3 5 A 1015 6 B J 1 I I B TORPEDO INERT COMPONENTS 8 A 3 5 A 1015 6 B J 1 I I B TORPEDO INERT COMPONENTS 8 A 3 5 A 1015 6 B J 1 I I B TORPEDO INERT COMPONENTS 8 A 3 5 A 1015 6 B J 1 I I B TORPEDO INERT COMPONENTS 8 A 3 5 A 1015 6 B J 1 I I B TORPEDO INERT COMPONENTS 8 A 3 5 A 1015 6 B J 1 I I B TORPEDO INERT COMPONENTS 8 A 3 5 A 1015 6 B J 1 I I B TORPEDO INERT COMPONENTS 8 A 3 5 A 1015 6 B J 1 I I B TORPEDO INERT COMPONENTS 8 A 3 5 A 1015 6 B J 1 I I B TORPEDO INERT COMPONENTS 8 A 3 5 A 1015 6 B J 1 I I B TORPEDO INERT COMPONENTS 8 A 3 5 A 1015 6 B J 1 I I B TORPEDO IN | 60<br>199-<br>375<br>44<br>120<br>235<br>470<br>455<br>234<br>560<br>273<br>925<br>46<br>31<br>170<br>83<br>31<br>614<br>96 |
| GRAPHICS LAMINATING INC<br>1 E OZDO4 1370 MDA904-83-C1141                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | CLEVELAND                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 34                                                                                                                          |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | CLEVELAND                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 250<br>1,000<br>1,450<br>2,375<br>238                                                                                       |
| H M C FABRICATING CORP<br>2 I PB310 0136 N68335-83-C0770                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | CLEVELAND 0HIO 012093 1750 36<br>D C A 1 2 2 1710 000 A3 AIRCRAFT ARRESTING BARRIER & 8 A 3 4 J 01B 1 B J 1 D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 43                                                                                                                          |
| HAMMAR INDUSTRIAL OF PORTSMOUTH<br>2 D PC144 0141 N00102-83-C0946                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | CLEVELAND                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 37                                                                                                                          |
| HATCH & KIRK INC<br>4 F 00700 3360 DLA700-83-C2464                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | CLEVELAND                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 37                                                                                                                          |
| HICKOK ELECTRICAL INSTRUMENT CO<br>2 D JA112 3087 N00104-83-C2654<br>4 C 00900 1346 DLA900-83-C1281<br>CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | CLEVELAND                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 56<br>53                                                                                                                    |

| S M<br>V G 1111 222222 22<br>C N 55555 AAAA AAAAAA BB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 22222 5 7 9 9<br>CCCCC 3 A C 8 999 C D 10A 10B 10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 1 1 1 1 1 1 1 9 2 2 2  10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000 |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------|
| HILL ACME CO<br>2 B MA104 0442 N00600-83-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | CLEVELAND<br>01202 B C A 1 2 2 3445 000 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | OHIO 459360 1750 36<br>39 PUNCHING AND SHEARING MACHIN 8 4 3 5 J 02 1 B J 1 B 4                        |
| 1   0BT23   0041   0ABT23-82-1   1 0BT23   0041   0ABT23-82-1   1 0BT23   0100   0ABT23-82-1   1 0BT23   0100   0ABT23-82-1   1 0BT23   0163   0ABT23-82-1   1 0BT23   0163   0ABT23-82-1   1 0BT23   0173   0ABT23-82-1   1 0BT23   0173   0ABT23-82-1   1 0BT23   0183   0ABT23-82-1   1 0BT23   0183   0ABT23-82-1   1 0BT23   0221   0ABT23-82-1   1 0BT23   0221   0ABT23-82-1   1 0BT23   0222   0ABT23-82-1   1 0BT23   0233   0ABT23-82-1   1 0BT23   0233   0ABT23-82-1   1 0BT23   0233   0ABT23-82-1   1 0BT23   0265   0ABT23-82-1   1 0BT23   0265   0ABT23-82-1   1 0BT23   0260   0ABT23-82-1   1 0BT23   0290   0ABT23-82-1   1 0BT23   0290   0ABT23-82-1   1 0BT23   0290   0ABT23-82-1   1 0BT23   0290   0ABT23-82-1   1 0BT23   0290   0ABT23-82-1   1 0BT23   0290   0ABT23-82-1   1 0BT23   0290   0ABT23-82-1   1 0BT23   0290   0ABT23-82-1   1 0BT23   0290   0ABT23-82-1   1 0BT23   0290   0ABT23-82-1   1 0BT23   0290   0ABT23-82-1   1 0BT23   0290   0ABT23-82-1   1 0BT23   0290   0ABT23-82-1   1 0BT23   0290   0ABT23-82-1   1 0BT23   0290   0ABT23-82-1   1 0BT23   0290   0ABT23-82-1   1 0BT23   0290   0ABT23-82-1   1 0BT23   0290   0ABT23-82-1   1 0BT23   0290   0ABT23-82-1   1 0BT23   0290   0ABT23-82-1   1 0BT23   0290   0ABT23-82-1   1 0BT23   0290   0ABT23-82-1   1 0BT23   0290   0ABT23-82-1   1 0BT23   0290   0ABT23-82-1   1 0BT23   0290   0ABT23-82-1   1 0BT23   0290   0ABT23-82-1   1 0BT23   0290   0ABT23-82-1   1 0BT23   0290   0ABT23-82-1   1 0BT23   0290   0ABT23-82-1   1 0BT23   0290   0ABT23-82-1   1 0BT23   0290   0ABT23-82-1   1 0BT23   0290   0ABT23-82-1   1 0BT23   0290   0ABT23-82-1   1 0BT23   0290   0ABT23-82-1   1 0BT23   0290   0ABT23-82-1   1 0BT23   0290   0ABT23-82-1   1 0BT23   0290   0ABT23-82-1   1 0BT23   0290   0ABT23-82-1   1 0BT23   0290   0ABT23-82-1   1 0BT23   0290   0ABT23-82-1   1 0BT23   0290   0ABT23-82-1   1 0BT23   0290   0ABT23-82-1   1 0BT23   0290   0ABT23-82-1   1 0BT23   0290   0ABT23-82-1   1 0BT23   0290   0ABT23-82-1   1 0BT23   0290   0ABT23-82-1   1 0BT23   0290   0ABT23-82-1 | 200366         B C C 1         2 2 V241 000 Si           20036 B C C 1         2 2 V241 000 Si           20036 B C C 1         2 2 V241 000 Si           20036 B C C 1         2 2 V241 000 Si           20036 B C C 1         2 2 V241 000 Si           20036 B C C 1         2 2 V241 000 Si           20036 B C C 1         2 2 V241 000 Si           20036 B C C 1         2 2 V241 000 Si           20036 B C C 1         2 2 V241 000 Si           20036 B C C 1         2 2 V241 000 Si           20036 B C C 1         2 2 V241 000 Si           20036 B C C 1         2 2 V241 000 Si           20036 B C C 1         2 2 V241 000 Si           20036 B C C 1         2 2 V241 000 Si           20036 B C C 1         2 2 V241 000 Si           20036 B C C 1         2 2 V241 000 Si           20036 B C C 1         2 2 V241 000 Si           20036 B C C 1         2 2 V241 000 Si           20036 B C C 1         2 2 V241 000 Si           20036 B C C 1         2 2 V241 000 Si           20036 B C C 1         2 2 V241 000 Si           20036 B C C 1         2 2 V241 000 Si           20036 B C C 1         2 2 V241 000 Si           20036 B C B C C 1         2 2 V241 000 Si           20036 B C | ### MILITARY PERSONNEL RECRUITIN 8 A 4 3 A 0000 0                                                      |
| CON HONEYWELL INC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | FRACTOR TOTAL 12  CLEVELAND                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 61 MILITARY PERSONNEL RECRUITIN 8 A 4 3 A 0000 0                                                       |
| HUNTER MF6 CO<br>1 C OAEO7 2633 DAAEO7-83-1<br>1 D OAEO7 2756 DAAEO7-83-1<br>1 D OAEO7 3460 DAAEO7-83-1<br>1 D OAEO7 3305 DAAEO7-83-1<br>1 F OAEO7 4107 DAAEO7-83-1<br>1 H OAEO7 6010 DAAEO7-83-1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | C0432 B C A 1 2 2 2540 DPS A4<br>C0432 B C A 1 2 2 2540 DPS A4<br>C0834 B C A 1 2 2 2540 DNT A4<br>C1099 B C A 1 2 2 2540 DNE A4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | ### ### ##############################                                                                 |

| PC615 GE                                                                                        |                                                                                                                      | HIC DET                                                                                                                          |                                                                    |                                                                                                                    | . NG                                                                                        |                | JU               |                                                          |                   | 3E,P16                                                                                                                         |                                                                    |                                                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                 |                                                                                                                                       |                                                              |                                         |                                 | <b>-</b>                               |                                                                    |                           | AGE                             |                    | 689                                      |   |             |
|-------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|----------------|------------------|----------------------------------------------------------|-------------------|--------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|-------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------|-----------------------------------------|---------------------------------|----------------------------------------|--------------------------------------------------------------------|---------------------------|---------------------------------|--------------------|------------------------------------------|---|-------------|
| M<br>G<br>N 55555                                                                               |                                                                                                                      | 22222<br>AAAAAA                                                                                                                  |                                                                    |                                                                                                                    |                                                                                             | 7<br>C         | 8                | 999                                                      | 9 9<br>C I        |                                                                                                                                | 10B                                                                | 100                                                         | 11 DESCRIPTIO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | N OF                                                                            | CMDTY/                                                                                                                                |                                                              | 1 1 2 3                                 |                                 |                                        |                                                                    |                           | 1<br>1 9<br>9 A                 |                    |                                          |   | \$\$\$\$\$( |
| H OAEO7                                                                                         | 6055<br>4106<br>4666<br>4667<br>6401<br>6542<br>1218                                                                 | DAAEO7-<br>DAAEO7-<br>DAAEO7-<br>DAAEO7-<br>DAAEO7-<br>DLA700-                                                                   | -83-<br>-83-<br>-83-<br>-83-<br>-83-                               | C1146<br>C1385<br>C1398<br>C1552<br>C1761<br>C0489                                                                 | 8<br>8<br>8<br>8<br>8                                                                       | 00000          | ~ ~ ~ ~ ~ ~ ~    | 1<br>1<br>1<br>1<br>1<br>1<br>1                          | 22222222          | 2 2540<br>2 2540<br>2 2540<br>2 2540<br>2 2540<br>2 2590<br>2 3433                                                             | LND<br>DNJ<br>DNE<br>DCG<br>DCG<br>DCG                             | A4B<br>A4B<br>A4B<br>A4A<br>C9E                             | OHIO VEHICULAR FUR VEHICULAR FUR VEHICULAR FUR VEHICULAR FUR MISCELLANEOUS GAS WELDING H SPACE HEATING 2,261                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | NITUI<br>NITUI<br>NITUI<br>VEHI<br>EAT (                                        | RE AND<br>RE AND<br>RE AND<br>RE AND<br>CULAR<br>CUTTING                                                                              | ACCE<br>ACCE<br>ACCE<br>ACCE<br>ACCE<br>COMP                 | 5 A<br>5 A<br>5 A<br>6 B                | 5<br>3<br>3<br>3<br>3<br>3<br>3 | 6 J<br>5 J<br>5 J<br>4 J<br>4 J<br>5 J | 01B<br>100<br>01B<br>01B<br>01B                                    | 1<br>1 5<br>1<br>1<br>1 5 | B<br>B<br>B<br>B<br>B           | ここにいい              | 1 F<br>1 G<br>1 G                        |   |             |
| JPP INC<br>K OAEO7<br>K OAEO7<br>I OAEO7<br>L OAG47                                             | 0749<br>6767                                                                                                         | DAAE07                                                                                                                           | -82-<br>-83-<br>-83-                                               | C0532<br>C1583                                                                                                     | 8<br>8<br>8                                                                                 | C              | A<br>A<br>A      | 1<br>1<br>1                                              | 2 2 2 2 2 2       | 2 2540<br>2 2910<br>2 2540                                                                                                     | EDC<br>000                                                         | A4A<br>A4B                                                  | OHIO<br>VEHICULAR FUR<br>ENGINE FUEL S<br>VEHICULAR FUR<br>ENGINE ELECTR<br>57                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | YS CO                                                                           | MPONEN<br>RE AND                                                                                                                      | ACCE<br>TS N<br>ACCE                                         | 8 A<br>8 A<br>5 A                       | . 7<br>. 6<br>. 8               | 5 A<br>5 C<br>5 A                      | 101                                                                | 5 1<br>3 1                | B<br>B                          | Ĵ                  | 2 J<br>1 K<br>1 I<br>1 K                 |   |             |
| (DE PRODU<br>A BH004<br>G LA104<br>J QA120<br>I G2383                                           | 2153<br>0651<br>0018                                                                                                 | N00024 -<br>N00123 -<br>N00406 -                                                                                                 | -83-<br>-83-<br>-83-                                               | C0407<br>C1340                                                                                                     | B<br>0                                                                                      | CCC            | B<br>A<br>Z<br>A | 1<br>1<br>1                                              | 2 2 2 2 2 2 2     | 2 3030<br>2 2030<br>2 2090                                                                                                     | 000                                                                | EA<br>SA                                                    | OHIO<br>MISCELLANEOUS<br>DECK MACHINER<br>BELTING DRIVE<br>VALVES NONPOW<br>330                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Y<br>BEL                                                                        | S FAN                                                                                                                                 | ARIN<br>BELT                                                 | 8 A<br>8 A                              | 3 3                             | 5 J<br>5 J<br>5 J                      | 100                                                                | 1 5<br>6 5                | B<br>B                          | j                  | 1 A<br>1 G<br>1 J<br>2 B                 | i |             |
| G OAJO9<br>F OAJO9<br>H OAJO9<br>I OAJO9<br>I OAJO9<br>I OAJO9<br>K JA100<br>C JA100<br>E JA100 | 0697<br>0901<br>1301<br>1895<br>1880<br>1757<br>2030<br>2288<br>2272<br>2425<br>B442<br>F708<br>L183<br>J303<br>1191 | DAAJO9-<br>DAAJO9-<br>DAAJO9-<br>DAAJO9-<br>DAAJO9-<br>DAAJO9-<br>DAAJO9-<br>DAAJO9-<br>NOO383-<br>NOO383-<br>NOO383-<br>F34601- | 83-<br>83-<br>83-<br>83-<br>83-<br>83-<br>83-<br>83-<br>83-<br>83- | CA671<br>CA959<br>CB262<br>CB312<br>CB366<br>CB583<br>CB675<br>CB762<br>CB762<br>CC5949<br>C6377<br>C6683<br>C2382 | 8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8 | 00000000000000 | ~~~~~~~~~~~~     | 1<br>3<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | 222222222222      | 2 5330<br>2 5330<br>2 2840<br>2 5330<br>2 5330<br>2 5330<br>2 5330<br>2 5330<br>2 1615<br>2 1615<br>2 1615<br>2 1615<br>2 1615 | BTB<br>000<br>AHA<br>AHK<br>000<br>AHA<br>AHC<br>AHC<br>AHC<br>000 | A1B<br>A1C<br>A1B<br>A1B<br>A1B<br>A1B<br>A1A<br>A1A<br>A1A | OHIO PACKING AND G PACKING AND G GAS TURBINES PACKING AND G PACKING AND G PACKING AND G PACKING AND G PACKING AND G PACKING AND G GAS TURBINES PACKING AND G HELICOPTER RO | ASKE<br>AND<br>ASKE<br>ASKE<br>ASKE<br>ASKE<br>TOR E<br>TOR E<br>TOR E<br>TOR E | MATER JET ENG MATER MATER MATER MATER MATER MATER MATER MATER MATER MATER MATER MATER MATER MATER MATER MATER MATER MATER MATER MATER | IALS<br>IALS<br>IALS<br>IALS<br>IALS<br>IALS<br>IALS<br>IALS | 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 3333333333333633                | 35355333535555555555555555555555555555 | 101<br>000<br>101<br>101<br>000<br>000<br>101<br>101<br>101<br>101 | 50550001055554            | 8<br>8<br>8<br>8<br>8<br>8<br>8 | נונונונונונונונונו | 1 AB 1 B 1 B 1 B 1 B 1 B 1 B 1 B 1 B 1 B |   |             |
| 1PERIAL M<br>: 00700<br>NCOM INTE<br>H 0AE07<br>C JA100                                         | 4871<br>RNATI<br>4522                                                                                                | DLA700-<br>ONAL IN<br>DAAE07-                                                                                                    | -83-<br>IC<br>-83-                                                 | C0037                                                                                                              | В                                                                                           | C              | B<br>A           | CLE\                                                     | 2 2<br>EL/<br>2 2 | 2920<br>ND<br>2 2520                                                                                                           | EDC                                                                | A4A                                                         | OHIO<br>ENGINE ELECTR<br>OHIO<br>VEHICULAR POW<br>CENTRIFUGALS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                 | 02323<br>RANSMIS                                                                                                                      | MPS                                                          | 6 A<br>750                              | 3                               | 5 J                                    | 100                                                                | 15                        | В                               | J                  | 1 J<br>1 F<br>1 C                        |   |             |

| MPC615 GEOGRAPHIC DETAIL LISTING                                                                                                                                                                                                                                         | OCTOBER - SEPTEMBER FY 83.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | PAGE                  | 5690                              |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|-----------------------------------|
| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1<br>1 1 9 3<br>8 9 A | 2 2 2<br>0 1 3 24 \$\$\$\$\$\$(00 |
| 2 H JA100 L974 N00383-83-C6276<br>2 I JA100 N141 N00383-83-C6374<br>2 F JA100 J622 N00383-83-C6663<br>3 B 0FF80 1462 F41608-83-CA377<br>3 F 0FF80 2541 F41608-83-CA566                                                                                                   | CLEVELAND OHIO 023230 1750 36 C A 1 2 2 1615 AHJ A1A HELICOPTER ROTOR BLADES-DRIV 8 A 3 5 A 1015 C A 1 2 2 1615 AHJ A1A HELICOPTER ROTOR BLADES-DRIV 8 A 6 5 A 1015 C A 1 2 2 2945 000 A1B ENGINE AIR & GIL FILTERS - A 8 A 6 5 A 1015 C A 1 2 2 1680 AAC A1A MISCL AIRCRAFT ACCESSORIES C 8 A 3 5 A 1015 C A 1 2 2 2945 BTD A1B ENGINE AIR & GIL FILTERS - A 8 A 3 5 A 1015 C A 1 2 2 2945 BTD A1B ENGINE AIR & GIL FILTERS - A 8 A 3 5 A 1015 CTAL 8 794                                                                                                                                                                                                                                               | 5 B . 5 B . 5 B .     | J 1 H 7 J 1 1 6 J 1 F 3 J 1 B 3   |
| INDEPENDENCE EXCAVATING INC<br>5   OCW49 0321 DACW49-83-C0059                                                                                                                                                                                                            | CLEVELAND                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1 B                   | J 1 1 1,75                        |
| 1 C 0AA09 0872 DAAA09-83-C0282<br>1 ! 0AE07 6652 DAAE07-83-CW638<br>CONTRACTOR                                                                                                                                                                                           | CLEVELAND 0HIO 064531 1750 36 C A 1 2 2 6920 000 C9E ARMAMENT TRAINING DEVICES 5 A 3 3 J 0000 C A 1 2 2 2530 DJC A4A VEHICULAR BRAKE STEERING AXL 5 A 3 4 J 01B DTAL 2 1,598                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0<br>1 B              | J 1 B 1,34<br>J 1 I 25            |
| INDIAN HEAD INC<br>4 G OOSCL 0008 DLASCL-83-F0098                                                                                                                                                                                                                        | CLEVELAND                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                       | L á                               |
| INDUPRO INC<br>3 E OFHO2 1070 F04606-83-C0208                                                                                                                                                                                                                            | CLEVELAND                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 5 B                   | J 1 B (                           |
| INTERNATIONAL BUSINESS MACHINE CO<br>2 A PA100 0404 GS00CO-34-37<br>2 A PA100 0522 GS00CO-34-37<br>2 A PA100 0528 GS00CO-34-37<br>2 A PA100 0633 GS00CO-34-37<br>2 A PA100 0634 GS00CO-34-37<br>2 A PA100 0670 GS00CO-34-37<br>2 B PA100 0780 GS00CO-34-37<br>CONTRACTOR | CLEVELAND OHIO 496260 1750 36 C Z 1 3 2 W070 000 C9E LEASE-RENTAL OF EQ/ADP EQUIP 3 A 4 1 C Z 1 2 2 W070 000 A7 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 C Z 1 2 2 W070 000 A7 LEASE-RENTAL OF EQ/ADP EQUIP 3 A 4 1 C Z 1 2 2 J070 000 A7 MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1 C Z 1 2 2 W070 000 A7 MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1 C A 1 2 2 W070 000 C9E LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 C Z 1 2 2 W070 000 A7 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 C Z 1 2 2 W070 000 A7 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 C Z 1 2 2 W070 000 A7 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 C Z 1 2 Z W070 000 A7 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 C Z 1 2 Z W070 000 A7 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 |                       | L 12<br>L 3<br>A 6<br>A 3<br>K 2  |
|                                                                                                                                                                                                                                                                          | CLEVELAND                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1 B                   | J1F 3                             |
| JOHN CARROLL UNIVERSITY<br>1 H OB123 0329 DAB123-75-A0324<br>2 A E612A 0551 N00014-75-C0247<br>CONTRACTOR                                                                                                                                                                | CLEVELAND 0HIO 511980 1750 36 C Z 1 2 2 U005 000 S1 TUITION FEES 8 8 4 5 M 05 C Z 1 2 2 AD91 000 S1 RDTE/OTHER DEFENSE 8 8 6 5 M 05 DTAL 2 56                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 7 B .<br>7 B :        | J 1 H 2<br>S 1 A 3                |
| 1 E 0ZD32 0008 DNA004-83-C0003<br>3 ! 0FV30 0174 GS00S5-73-34                                                                                                                                                                                                            | CLEVELAND OHIO 523200 1750 36 C A 1 2 2 6625 000 C9E ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 J 11 C A 1 2 2 6625 000 A7 ELECTRICAL ELECTRONIC MEASUR 3 A 4 1 DTAL 2 67                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 6 B                   | J 1 D 3                           |
| KONIGSLOW OTTO MFG CO<br>3 B 0FD05 0375 F34601-83-C0643<br>3 B 0FD05 0418 F34601-83-C0788<br>3 E 0FD05 0810 F34601-83-C1971                                                                                                                                              | CLEVELAND OHIO 534960 1750 36  C B 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 1 B<br>1 B            | J 1 B 7 J 1 B 7 J 1 E 6           |

| MPC615 GEOGRAPHIC DET                                                                                                                                    | TAIL LISTING                                                                | 9 601                                     | TOBER -                         | SEPTE                                               |                          |                                 | 83.                                                                                                            |                                                             |                  |                                 |                                           | PAG                          | 3E                  | 56                              | <b>9</b> 1                  |                               |
|----------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|-------------------------------------------|---------------------------------|-----------------------------------------------------|--------------------------|---------------------------------|----------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------|------------------|---------------------------------|-------------------------------------------|------------------------------|---------------------|---------------------------------|-----------------------------|-------------------------------|
| S M<br>V O 1111 222222<br>C N 55555 AAAA AAAAAA                                                                                                          | 22 22222<br>BB CCCCC 3                                                      | 5 7<br>A C 8                              | 999 C                           | 9<br>D 10A                                          |                          |                                 |                                                                                                                | ,                                                           | 1                | . 1                             | 1                                         | 1                            | 1<br>1 9 2<br>9 A 0 | 2 2                             | 2<br>3 24 <b>\$\$\$\$\$</b> | \$(000                        |
| KONIGSLOW OTTO MFG CO<br>3 I OFDO5 1239 F34601-                                                                                                          | -83-C3248<br>CONTRACTOR                                                     | B C A<br>TOTAL                            | 1 5<br>CTEAET                   | AND<br>2 2840<br>4                                  | вјј                      | A1B                             | OHIO<br>GAS TURBINES AND .<br>397                                                                              | 534960 175<br>JET ENGINES 6                                 | 50 :<br>1 A :    | 36<br>3 5                       | C 1015                                    | 5 1 8                        | в .                 | JI                              | ī                           | 16:                           |
| L S A INC<br>4 E 00700 3091 DLA700-                                                                                                                      | -83-C2296                                                                   | B C A                                     | CLEVEL<br>7 2                   | AND<br>2 5660                                       | 000                      | В1                              | OHIO<br>FENCING FENCES AND                                                                                     | 090452 175<br>D GATES 6                                     | O :              | 36<br>3 4                       | J 01B                                     | 1 1                          | в.                  | J 1                             | E                           | 4                             |
| LAKESHORE CONTRACTORS<br>5 9 OCW49 0016 DACW49                                                                                                           | -83-C0038                                                                   | всс                                       |                                 | 2 W020                                              |                          |                                 |                                                                                                                | Q/MARINE EQ 8                                               | 4 :              | 3 3                             |                                           |                              |                     | J 1                             | G                           | 82                            |
| LEAR SIEGLER INC<br>2 C JA100 F709 N00383-                                                                                                               | -83-C0291                                                                   | ВСА                                       | CLEVEL                          | AND<br>2 6105                                       | ATI                      | A1A                             | OHIO<br>MOTORS ELECTRICAL                                                                                      | 545645 175<br>8                                             | 0 :              | 36<br>3 5                       | A 1015                                    | 5 5 (                        | В                   | J1                              | С                           | 8                             |
| LIBBY WELDING CO<br>4 B 00400 1583 DLA400-                                                                                                               |                                                                             | всв                                       | CLEVEL                          | AND<br>2 3431                                       | 000                      | C9E                             | OHIO<br>ELECTRIC ARC WELD                                                                                      | 550920 175<br>ING EQUIPME 6                                 | 50 :<br>5 A :    | 36<br>3 3                       | J 0000                                    | 0                            |                     | J1                              | В                           | 3:                            |
| 1 A QAK11 2072 DAAK11-<br>1 E QAK11 2161 DAAK11-<br>1 I QAK11 2313 DAAK11-                                                                               | -81 -C0028<br>-81 -C0028<br>-81 -C0028<br>-CONTRACTOR                       | B C Z<br>B C Z<br>B C Z                   | 1 2 1 2 1 2                     | 2 AD91<br>2 AD91<br>2 AD93                          | 000<br>000               | S1<br>S1<br>S1                  | RDTE/OTHER DEFENSE<br>RDTE/OTHER DEFENSE                                                                       | E 8                                                         | A '              | 75                              | J 11<br>J 11<br>J 11                      | 2 I<br>2 I<br>2 I            | B  <br>B            | U 1<br>U 1<br>U 1               | A<br>E<br>I                 | 6:<br>6:<br>19:               |
| LUCAS MACHINE CO<br>1 L OAG47 0050 DAAG47-                                                                                                               |                                                                             |                                           | CLEVEL                          | AND                                                 |                          |                                 | OHIO                                                                                                           |                                                             |                  |                                 |                                           | 5 1                          | В                   | J1                              | L                           | 21                            |
|                                                                                                                                                          | -83-C0904<br>-83-C2087<br>-83-C2115<br>-83-C2545<br>-83-C3435<br>CONTRACTOR | B C A<br>B C A<br>B C A<br>B C A<br>TOTAL | 7 2<br>7 2<br>7 2<br>5 2<br>7 2 | 2 2920<br>2 2920<br>2 2920<br>2 2920<br>5 5         | 000<br>000<br>000<br>000 | C9E<br>A1C<br>C9E<br>C9E<br>A4B | E//                                                                                                            | SYS COMPS 6 SYS COMPS 6 SYS COMPS 6 SYS COMPS 6 SYS COMPS 6 | A A A A A        | 3 6<br>3 6<br>3 4<br>3 4<br>3 6 | J 01B<br>J 17A<br>J 01B<br>J 01B<br>J 01B | 1 E<br>1 E<br>1 E            | 3 1<br>3 5<br>3 6   | < 1<br>J 1<br>J 1<br>J 1<br>J 1 | L<br>E<br>D<br>F<br>H       | 4:<br>3:<br>6:<br>6:          |
| MAGNACO INDUSTRIES INC<br>1 I 0AE07 6881 DAAE07-<br>4 A 00700 1089 DLA700-<br>4 A 00700 1090 DLA700-<br>4 E 00900 1725 DLA900-<br>4 E 00900 1993 DLA900- | -83-C1892<br>-83-C0784<br>-83-C0784<br>-83-C1497<br>-83-C1631<br>CONTRACTOR | B C A<br>D C A<br>B C A<br>B C A<br>TOTAL | 1 2<br>1 2<br>6 2<br>1 2<br>5 2 | 2 2590<br>2 2540<br>2 2540<br>2 5935<br>2 5935<br>5 | 000<br>000<br>000        | A4B<br>A4B<br>A4B<br>A7<br>A7   | MISCELLANEOUS VEH<br>VEHICULAR FURNITUI<br>VEHICULAR FURNITUI<br>CONNECTORS ELECTR<br>CONNECTORS ELECTR<br>677 | ICULAR COMP : RE AND ACCE 6 RE AND ACCE 6 ICAL 6 ICAL 6     | A                | 3 4<br>3 3<br>5 4<br>3 5<br>3 5 | J 0000<br>J 018<br>J 1026<br>J 1013       | 0 0<br>1 E<br>5 1 E<br>5 1 E | 3 ·<br>3 ·<br>8 ·   | J 1<br>J 1<br>J 1               | D<br>E                      | 40<br>150<br>150<br>7-<br>24! |
| MCCALL INDUSTRIES INC<br>1 K 0AA22 0001 DAAA22-                                                                                                          | -83-C9002                                                                   | D C A                                     | CLEVEL                          | AND<br>2 3950                                       | 000                      | 89                              | OHIO<br>WINCHES HOISTS CRA                                                                                     | 070191 175<br>ANES AND DE 8                                 | 50 :             | 36<br>3 2                       | c 0000                                    | 0                            |                     | J 1                             | J                           | 40                            |
| METALPHOTO CORP<br>1 K 0AG47 0022 GS00S4-<br>1 A 0AG47 0071 GS00S4-<br>1 G 0AG47 0164 GS00S4-                                                            | -12-15<br>-12-15<br>-12-15<br>CONTRACTOR                                    | B C Z<br>B C Z<br>B C Z<br>TOTAL          | CLEVEL<br>1 3<br>1 3<br>1 3     | AND<br>2 6750<br>2 6750<br>2 6750<br>3              | 000<br>000<br>000        | C9E<br>C9E<br>C9E               | CHIO<br>PHOTOGRAPHIC SUPPI<br>PHOTOGRAPHIC SUPPI<br>PHOTOGRAPHIC SUPPI<br>93                                   | 599800 175<br>LIES 5<br>LIES 5<br>LIES 5                    | 60<br>6 6<br>6 6 | 36<br>4 1<br>4 1<br>4 1         |                                           |                              |                     |                                 | J<br>A<br>G                 | 3:<br>3:<br>2:                |

| S M<br>V 0 11<br>C N 55555 AA                                                                                                                                            | 111 22222<br>AAA AAAAA                                                                                                                             | 22 22222<br>BB CCCCC                                                                                              | 5 ;<br>3 A (                            | 7<br>C 8 | 999                                            | 9 9                                     | )<br>10A                                                                                                   | 10B                                                  | 10C                                                                | 11 DESCRIP                                                                                                                                                                           | TION OF                                                                                                  | CMDTY/SF                                                                        | 1<br>RVC 2             | 1 1<br>3 4                    | 1 1<br>5 6                                                  | 1717                                                         | 1 1<br>8 9                              | 1<br>9 2<br>A 0 | 2 2                                                                     | 2<br>3 2   | 24 \$\$\$\$\$\$(000)                                                            |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|-----------------------------------------|----------|------------------------------------------------|-----------------------------------------|------------------------------------------------------------------------------------------------------------|------------------------------------------------------|--------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|------------------------|-------------------------------|-------------------------------------------------------------|--------------------------------------------------------------|-----------------------------------------|-----------------|-------------------------------------------------------------------------|------------|---------------------------------------------------------------------------------|
| MULTI ELECTE<br>3 E OTA29 00                                                                                                                                             |                                                                                                                                                    |                                                                                                                   | В                                       | C B      | CLEV                                           |                                         |                                                                                                            | 000                                                  | C9E                                                                | OHIO<br>SIGNS ADVE                                                                                                                                                                   | RTISING                                                                                                  | 627600<br>DISPLAYS                                                              |                        |                               |                                                             | 0000                                                         | 0                                       |                 | J 1                                                                     | E          | 50                                                                              |
| MURDOCK ENTE<br>4 E 00700 31                                                                                                                                             |                                                                                                                                                    |                                                                                                                   |                                         | СВ       | CLEV                                           |                                         |                                                                                                            | 000                                                  | C9D                                                                | OHIO<br>VEHICULAR                                                                                                                                                                    | FURNI TU                                                                                                 |                                                                                 |                        |                               |                                                             | 1013                                                         | 1 B                                     | ,               | J 1                                                                     | E          | 33                                                                              |
| NATIONAL BR/4 A 00700 09 4 A 00700 10 4 D 00700 20 4 C 00700 20 4 D 00700 20 4 F 00700 30 4 F 00700 40 4 I 00700 40 4 H 00700 40                                         | 969 DLA700<br>082 DLA700<br>627 DLA700<br>209 DLA700<br>468 DLA700<br>560 DLA700<br>561 DLA700<br>999 DLA700                                       | -83-C0832<br>-83-C0832<br>-83-C1767<br>-83-C1767<br>-83-C2390<br>-83-C2390<br>-83-C2390<br>-83-C2390              | 8 B D D D B B B                         | CA       | 1<br>7<br>1<br>6<br>1<br>6<br>1<br>6<br>7      | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 2 4730<br>2 4510<br>2 4510<br>2 4820<br>2 4820<br>2 4820<br>2 4820<br>2 4820<br>2 4820<br>2 4820<br>2 4820 | 000<br>000<br>000<br>000<br>000<br>000               | C9E<br>C9E<br>A3<br>A3<br>A3<br>A3<br>A3                           | OHIO FITTINGS - PLUMBING F PLUMBING F VALVES NON VALVES NON VALVES NON VALVES NON VALVES NON VALVES NON VALVES NON VALVES NON VALVES NON VALVES NON VALVES NON VALVES NON VALVES NON | IXTURES IXTURES IPOWERED IPOWERED IPOWERED IPOWERED IPOWERED IPOWERED                                    | AND ACCE                                                                        | BE 6 6 5 6 6 6 6 6 6 6 | A A A A A A A A A A A A A A A | 4 J<br>3 J<br>3 J<br>3 J<br>3 J<br>3 J<br>3 J<br>4 J<br>3 J | 0000<br>01B<br>0000<br>01B<br>0000<br>01B<br>0000            | 0<br>1 B<br>0                           | ,<br>,<br>,     | <pre>&lt; 1 3 1 4 1 5 1 6 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7</pre> | LDCDFFI    | 36<br>111<br>58<br>40<br>40<br>32<br>32<br>32<br>32<br>32<br>57                 |
| NEPTUNE COMP<br>2 E PA100 07                                                                                                                                             | PUTER GROUP<br>776 NOO140                                                                                                                          | -83-C2531                                                                                                         | В                                       | c z      | CLEV                                           | /EL#                                    | ND                                                                                                         | 000                                                  | C9E                                                                | OHIO<br>LEASE-RENT                                                                                                                                                                   | AL OF E                                                                                                  | 090456<br>Q/ADP EQU                                                             | 1750<br>JIP 8          | 36<br>4 3                     | ;<br>5 J                                                    | 1001                                                         | 3 B                                     |                 | J 1                                                                     | J          | 52                                                                              |
| NESTAWAY !NO<br>1 G OAG36 D1<br>3 H OFEO2 D2                                                                                                                             | 0<br>182                                                                                                                                           | -57-86<br>-57-86<br>CONTRACTO                                                                                     |                                         | СZ       | 1                                              | 2 2                                     | 7125<br>2 3990                                                                                             | 000                                                  | C9E                                                                | CABINETS L                                                                                                                                                                           |                                                                                                          |                                                                                 | SH 3                   | 6 4                           | 1                                                           |                                                              |                                         |                 |                                                                         | В          | 49<br>25                                                                        |
| NICHOLSON SF<br>4 H 00700 44                                                                                                                                             | PRINKLER CO<br>400 DLA700                                                                                                                          | TRP<br>-83-C3400                                                                                                  | В                                       | СВ       | CLE\                                           |                                         |                                                                                                            | 000                                                  | C9E                                                                | OHIO<br>SPACE HEAT                                                                                                                                                                   | ING EQU                                                                                                  | 042266<br>IP AND WA                                                             |                        |                               |                                                             | 1013                                                         | 1 B                                     |                 | J 1                                                                     | н          | 57                                                                              |
| NORTH AMERIC<br>1 C OCA87 OC                                                                                                                                             |                                                                                                                                                    |                                                                                                                   | C                                       | C A      | CLE\                                           |                                         |                                                                                                            | 000                                                  | C9E                                                                | OHIO<br>Miscellane                                                                                                                                                                   | OUS PREI                                                                                                 | 646190<br>FABRICATE                                                             |                        |                               |                                                             | 1015                                                         | 6 B                                     |                 | J 1                                                                     | L          | 29                                                                              |
| NORTHRUP CON<br>5 D OCW49 OC                                                                                                                                             |                                                                                                                                                    |                                                                                                                   | в                                       | СС       | CLEV                                           |                                         |                                                                                                            | 000                                                  | S1                                                                 | OHIO<br>SALVAGE OF                                                                                                                                                                   | VESSELS                                                                                                  | 023317<br>S - WATER                                                             |                        |                               |                                                             | 01B                                                          | 1 B                                     |                 | J 1                                                                     | L          | 256                                                                             |
| OHIO BELL TE 1 L OZD11 OC 1 L OZD11 OC 1 A OZD11 OC 1 B OZD11 OC 1 C OZD11 OC 1 D OZD11 OC 1 D OZD11 OC 1 E OZD11 OC 1 G OZD11 OC 1 G OZD11 OC 1 G OZD11 OC 1 G OZD11 OC | 048 DCA200-<br>175 DCA200-<br>232 DCA200-<br>232 DCA200-<br>286 DCA200-<br>418 DCA200-<br>418 DCA200-<br>418 DCA200-<br>579 DCA200-<br>730 DCA200- | -XX-00000<br>-XX-00000<br>-XX-00000<br>-XX-00000<br>-XX-00000<br>-XX-00000<br>-XX-00000<br>-XX-00000<br>-XX-00000 | B ( B ( B ( B ( B ( B ( B ( B ( B ( B ( | ÇΖ       | 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | 222222222222222222222222222222222222222 |                                                                                                            | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000 | \$1<br>\$1<br>\$1<br>\$1<br>\$1<br>\$1<br>\$1<br>\$1<br>\$1<br>\$1 | OHIO UTILITIES/ UTILITIES/ UTILITIES/ UTILITIES/ UTILITIES/ UTILITIES/ UTILITIES/ UTILITIES/ UTILITIES/ UTILITIES/ UTILITIES/ UTILITIES/ UTILITIES/ UTILITIES/ UTILITIES/            | TELEPHON<br>TELEPHON<br>TELEPHON<br>TELEPHON<br>TELEPHON<br>TELEPHON<br>TELEPHON<br>TELEPHON<br>TELEPHON | NE AND-OF NE AND-OF NE AND-OF NE AND-OF NE AND-OF NE AND-OF NE AND-OF NE AND-OF |                        | 3 4 3 4 3 4 3 4 4 3 4 4 3 4   | 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5                       | 1005<br>1005<br>1005<br>1005<br>1005<br>1005<br>1005<br>1005 | 7 B 7 B 7 B 7 B 7 B 7 B 7 B 7 B 7 B 7 B | •               | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                   | KALABCDEFG | 161<br>145<br>222<br>94<br>235<br>107<br>181<br>215<br>133<br>191<br>144<br>125 |

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 5 7 9 9<br>A C 8 999 C D 10A 10B 10C 11 DESCRI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 1 1 1 1 1 1 1 9 2 2 2 PTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)                                                                                                                                                                                                                             |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PACKAGING SPECIALTIES INC 2 E JA100 A621 N00383-83-C1024 4 A 00400 1259 DLA400-83-C0886 4 B 00400 1626 DLA400-83-C0886 4 B 00400 1754 DLA400-83-C1235 4 C 00400 2009 DLA400-83-C1563 4 D 00400 2481 DLA400-83-C1563 4 H 00400 4032 DLA400-83-C2907 CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                            | CLEVELAND OHIG<br>B C A 1 2 2 8145 000 A1B SPECIAL12<br>B C A 7 2 2 8110 000 C9E DRUMS AND<br>B C A 7 2 2 8110 000 C9E DRUMS AND<br>B C A 7 2 2 8110 000 C9E DRUMS AND<br>B C A 7 2 2 8110 000 C9E DRUMS AND<br>B C A 7 2 2 8110 000 C9E DRUMS AND<br>B C A 7 2 2 8110 000 C9E DRUMS AND<br>B C A 7 2 2 8110 000 C9E DRUMS AND<br>B C A 7 2 2 8110 000 C9E DRUMS AND<br>B C A 7 2 8110 000 C9E DRUMS AND                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 665910 1750 36  ZED SHIPPING & STORA 8 A 3 5 J 1015 5 B J 1 E 49  D CANS 6 A 3 6 J 01B 1 B J 1 A 43  D CANS 6 A 6 6 J 01B 1 B J 1 B 45  D CANS 6 A 3 4 J 01B 1 B J 1 B 29  D CANS 6 A 3 4 J 01B 1 B J 1 C 31  D CANS 6 A 6 4 J 01B 1 B J 1 D 30  D CANS 6 A 6 4 J 01B 1 B J 1 H 87  C CANS 6 A 6 4 J 01B 1 B J 1 H 87 |
| 1 H 0AA22 0223 DAAA22-63-C0190<br>4 J 00700 4598 DLA700-63-C3412                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | B C A 1 2 2 1025 000 A5 GUNS OVER<br>B C A 1 2 2 1025 000 A5 GUNS OVER                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 669220 1750 36 R 150 MM THROUGH 200 5 A 3 J K 54 R 150 MM THROUGH 200 5 A 3 3 B 0000 0 J 1 H 67 NGINES AND COMPONENT 6 A 3 5 J 1013 1 B J 1 H 62                                                                                                                                                                      |
| 1 D OAJO9 1316 DAAJO9-83-CA876 1 D OAJO9 1317 DAAJO9-83-CA830 1 H OAJO9 2151 DAAJO9-83-CA930 2 K JA114 0357 N00104-82-C0353 3 J OFD05 0050 F09603-82-01530 3 J OFD05 0051 F09603-82-01530 3 J OFD05 0062 F09603-82-01530 3 J OFD05 0062 F09603-82-01530 3 K OFD05 014 F09603-82-01530 3 K OFD05 014 F09603-82-01530 3 L OFD05 0192 F09603-82-01530 3 L OFD05 0240 F09603-82-01530 3 L OFD05 0288 F09603-82-01530 3 A OFD05 0368 F09603-82-01530 3 A OFD05 0368 F09603-82-01530 3 B OFD05 0364 F09603-82-01530 3 B OFD05 0364 F09603-82-01530 3 B OFD05 0477 F09603-82-01530 3 B OFD05 0477 F09603-82-01530 3 B OFD05 0477 F09603-82-01530 3 B OFD05 0477 F09603-82-01530 | B C A 1 2 2 2915 000 A1B ENGINE FU B C A 1 2 2 2915 000 A1B ENGINE FU B C A 1 2 2 2915 000 A1B ENGINE FU B C A 1 2 2 2915 000 A1B ENGINE FU B C A 1 2 2 2915 A1A A1B ENGINE FU B C A 1 2 2 2915 A1A A1B ENGINE FU B C A 1 2 2 2915 BJJ A1B ENGINE FU B C A 1 2 2 2915 BJJ A1B ENGINE FU B C A 1 2 2 2915 BJJ A1B ENGINE FU B C A 1 2 2 2915 BJJ A1B ENGINE FU B C A 1 2 2 2915 BJJ A1B ENGINE FU B C A 1 2 2 2915 BJJ A1B ENGINE FU B C A 1 2 2 2915 BJJ A1B ENGINE FU B C A 1 2 2 2915 BJJ A1B ENGINE FU B C A 1 2 2 2915 BJJ A1B ENGINE FU B C A 1 2 2 2915 BJJ A1B ENGINE FU B C A 1 2 2 2915 BJJ A1B ENGINE FU B C A 1 2 2 2915 BJJ A1B ENGINE FU B C A 1 2 2 2915 BJJ A1B ENGINE FU B C A 1 2 2 2915 BJJ A1B ENGINE FU B C A 1 2 2 2915 BJJ A1B ENGINE FU B C A 1 2 2 2915 BJJ A1B ENGINE FU B C A 1 2 2 2915 BJJ A1B ENGINE FU B C A 1 2 2 2915 BJJ A1B ENGINE FU B C A 1 2 2 2915 BJJ A1B ENGINE FU B C A 1 2 2 2915 BJJ A1B ENGINE FU B C A 1 2 2 2915 BJJ A1B ENGINE FU B C A 1 2 2 2915 BJJ A1B ENGINE FU B C A 1 2 2 2915 BJJ A1B ENGINE FU B C A 1 2 2 2915 BJJ A1B ENGINE FU B C A 1 2 2 2915 BJJ A1B ENGINE FU B C A 1 2 2 2915 BJJ A1B ENGINE FU B C A 1 2 2 2915 BJJ A1B ENGINE FU B C A 1 2 2 2915 BJJ A1B ENGINE FU B C A 1 2 2 2915 BJJ A1B ENGINE FU B C A 1 2 2 2915 BJJ A1B ENGINE FU B C A 1 2 2 2915 BJJ A1B ENGINE FU B C A 1 2 2 2915 BJJ A1B ENGINE FU B C A 1 2 2 2915 BJJ A1B ENGINE FU B C A 1 2 2 2915 BJJ A1B ENGINE FU B C A 1 2 2 2915 BJJ A1B ENGINE FU B C A 1 2 2 2915 BJJ A1B ENGINE FU B C A 1 2 2 2915 BJJ A1B ENGINE FU B C A 1 2 2 2915 BJJ A1B ENGINE FU B C A 1 2 2 2915 BJJ A1B ENGINE FU B C A 1 2 2 2915 BJJ A1B ENGINE FU B C A 1 2 2 2915 BJJ A1B ENGINE FU | SA   3   5   A   1015   6   B   J   1   J   J   44                                                                                                                                                                                                                                                                    |

| S M<br>V O 1111 222222 22 2<br>C N 55555 AAAA AAAAAA BB C                                                                                                                                                                                                                                                                                                                                                                                                                                      | 22222 5 7 9 9 9 1 10 10 10 10 10 DESCRIPTION OF CMDTY/SRVC 2 3                                                                                                                         | 1 1 1 1 1 1 9 2 2 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| PARKER HANNIFIN CORP 3 E 0FD05 0813 F09603-82-0 3 E 0FD05 0835 F09603-82-0 3 F 0FD05 0835 F09603-82-0 3 F 0FD05 0900 F09603-82-0 3 G 0FD05 0987 F09603-82-0 3 G 0FF30 0857 F09603-82-0 3 G 0FF30 103 F09603-82-0 3 H 0FD05 1103 F09603-82-0 3 H 0FD05 1103 F09603-82-0 3 H 0FD05 1120 F09603-82-0 3 H 0FD05 1182 F09603-82-0 3 I 0FD05 1192 F09603-82-0 3 I 0FD05 1192 F09603-82-0 3 I 0FD05 1212 F09603-82-0 3 I 0FD05 1236 F09603-82-0 3 I 0FD05 1236 F09603-82-0 3 I 0FD05 1236 F09603-82-0 | ### 1530 B C A 1 2 2 2955 BSG A1B MISC ENGINE ACCESSORIES - A1 8 / 8 / 8 / 8 / 8 / 8 / 8 / 8 / 8 / 8                                                                                   | A 4 5 C 1013 1 B J 1 E 38 A 4 5 A 1015 4 B J 1 E 43 A 4 5 A 1015 4 B J 1 F 178 A 4 5 A 02 4 B J 1 F 43 A 4 5 A 02 5 B J 1 G 126 A 4 5 A 1015 4 B J 1 G 42 A 4 5 A 1015 4 B J 1 G 42 A 4 5 A 1015 4 B J 1 H 62 A 4 5 A 1015 4 B J 1 H 31 A 4 5 A 02 4 B J 1 H 31 A 4 5 A 02 4 B J 1 H 31 A 4 5 A 02 4 B J 1 H 31 A 4 5 A 02 4 B J 1 H 36 A 4 J 1 1 380 A 4 5 A 1015 4 B J 1 H 36 A 4 J 3 A 1015 4 B J 1 H 36 A 4 J 3 A 1015 4 B J 1 H 36 A 4 J 3 A 1015 4 B J 1 H 36 A 4 J 3 A 1015 4 B J 1 H 36 A 4 5 A 1015 4 B J 1 H 36 A 4 5 A 1015 4 B J 1 H 36 A 4 5 A 1015 4 B J 1 H 36 A 4 5 A 1015 4 B J 1 H 36 A 4 5 A 1015 4 B J 1 H 36 A 4 5 A 1015 4 B J 1 H 36 A 4 5 A 1015 4 B J 1 H 36 A 4 5 A 1015 4 B J 1 I 380 A 4 5 A 1015 4 B J 1 I 380 |
| 2 F JA111 4258 N00104-83-0<br>3 I 0QA13 0218 F04607-83-0<br>4 B 00900 1042 DLA900-83-0                                                                                                                                                                                                                                                                                                                                                                                                         | 25644 B C A 1 2 2 6105 000 A3 MOTORS ELECTRICAL 8 /<br>25651 B C A 1 2 2 6115 000 A3 GENERATORS AND GENERATOR SET 8 /<br>20075 B C A 1 2 2 6115 000 C9E GENERATORS AND GENERATOR SET 8 | A 3 5 A 1015 5 B J 1 D 35<br>A 3 5 A 1015 5 B J 1 F 65                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| PEABODY INTERNATIONAL CORP<br>2 D RM300 0121 N00146-83-0                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| PICKER CORP<br>4 D 00120 0879 DLA120-81-0                                                                                                                                                                                                                                                                                                                                                                                                                                                      | CLEVELAND ÖHIÖ 682700 1750<br>08056 BCA1 226525000C9BX-RAYEQUIPSUPPLIES-MEDIC6                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| PICKER INTERNATIONAL CORP 4 F 00120 2082 DLA120-83-0 4 F 00120 2083 DLA120-83-0 4 F 00120 2085 DLA120-83-0 4 F 00120 2085 DLA120-83-0 4 F 00120 2085 DLA120-83-0 4 F 00120 2086 DLA120-83-0 4 F 00120 2087 DLA120-83-0 4 G 00120 2146 DLA120-83-0 4 G 00120 2207 DLA120-83-0 4 G 00120 2207 DLA120-83-0 4 H 00120 2290 DLA120-83-0 4 H 00120 2538 DLA120-83-0 4 H 00120 2619 DLA120-83-0 4 I 00120 2911 DLA120-83-0 4 I 00120 2911 DLA120-83-0                                                 | 10                                                                                                                                                                                     | A 4 5 A 07                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |

|                                      |                                                      |                                                          |                                        | . <b></b> .                                        |        |                     |        |               |                   |                                                                      |                |                                           | - <del>-</del> |                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                             |             |                                         |          |              |     | . <b></b> .     | . <b></b> . |             |                        |                                                     |
|--------------------------------------|------------------------------------------------------|----------------------------------------------------------|----------------------------------------|----------------------------------------------------|--------|---------------------|--------|---------------|-------------------|----------------------------------------------------------------------|----------------|-------------------------------------------|----------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------|-------------|-----------------------------------------|----------|--------------|-----|-----------------|-------------|-------------|------------------------|-----------------------------------------------------|
| S M<br>V 0<br>C N 55555              | 1111<br>AAAA                                         | 22222<br>AAAAA                                           | 22<br>BB                               | 22222                                              | 3      | 5 7<br>A C          |        | 999           | 9<br>C            | 9<br>D 10A                                                           | 10             | 3 10                                      | c<br>          | 11 DESCRIPTION OF                                                                                                                                                                            | CMDTY/SI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 1<br>RVC 2                                                  | 1<br>3      | 1 1                                     | 1 6      | 1717         | 1 8 | 1<br>1 9<br>9 4 | 2           | 2           | 2<br>3 24 \$\$\$\$\$\$ | (000)                                               |
|                                      | 0054                                                 | DLA120                                                   | -81 -<br>-81 -                         | D8056                                              |        | 3 C                 | A      | 1             | 2 :               | 2 652<br>2 652                                                       | 5 00           | C9                                        | В              | OHIO<br>X-RAY EQUIP SUPPLII<br>X-RAY EQUIP SUPPLII<br>72                                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | )1C 6                                                       | Α           | 4 5                                     |          |              |     |                 |             |             |                        | 36<br>36                                            |
| 3   OFE03                            | 0936<br>0937<br>0982<br>1192<br>1192<br>1474<br>1584 | F42600<br>F42600<br>F42600<br>F42600<br>F42600<br>F42600 | -82<br>-82<br>-82<br>-82<br>-83<br>-83 | C1502<br>C1502<br>C1502<br>C1502<br>C1105<br>C1145 | 2 (    | 3 0 0 0 0 0 0 0 0 0 | ***    | 1 1 1 1 1 1 1 | 2 2 2 2 2 2 2 2 2 | 2 162<br>2 162<br>2 162<br>2 162<br>2 162<br>2 162<br>2 162<br>2 162 | O AF           | C A1.<br>C A1.<br>C A1.<br>C A1.<br>F A1. | A A A A A      | OHIO AIRCRAFT LANDING GI AIRCRAFT LANDING GI AIRCRAFT LANDING GI AIRCRAFT LANDING GI AIRCRAFT LANDING GI AIRCRAFT LANDING GI AIRCRAFT LANDING GI AIRCRAFT LANDING GI AIRCRAFT LANDING GI 758 | EAR COMPEAR CO | 20N 6<br>20N 8<br>20N 8<br>20N 8<br>20N 8<br>20N 8<br>20N 8 | A A A A A A | 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 |          | 1015<br>1015 | 3   | ВВ              | J           | 1 1         | E<br>F<br>F<br>I<br>I  | 102<br>102<br>159<br>159<br>159-<br>97<br>27<br>271 |
| PREFORMED<br>2   PA101               |                                                      |                                                          |                                        |                                                    |        |                     |        | CLE           | /EL               | AND                                                                  |                | ) A7                                      |                | OHIO<br>FITTINGS FOR ROPE                                                                                                                                                                    | 075649<br>Cable Ai                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                             |             |                                         | 5 A      | 1001         | 5   | В               | U           | 2           | н                      | 25                                                  |
| PRIME COMP<br>2 J PA100<br>2 A PA100 | 0069                                                 | N00140                                                   | -83-                                   |                                                    | 1      | 3 C                 | Z<br>Z | 1             | 2                 | 2 W07                                                                | 0 00           | ) C9                                      | Ε              | OHIO<br>LEASE-RENTAL OF EQ.<br>LEASE-RENTAL OF EQ.<br>214                                                                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | JIP 8                                                       | Α           | 3 5                                     |          |              |     |                 |             | 1           |                        | 116<br>98                                           |
| 4 C 00700                            | 0629<br>1069<br>2085                                 | DLA700-<br>DLA700-<br>DLA700-                            | -83-<br>-83-<br>-83-                   | C0735<br>C0812<br>C0812                            | 1      | 0 0                 | AAAA   | 5<br>5<br>1   | 2 2 2 2 2 2       | 2 253<br>2 253<br>2 253<br>2 253                                     | 0 00           | C9                                        | E<br>E<br>B    | OHIO<br>VEHICULAR BRAKE STI<br>VEHICULAR BRAKE STI<br>VEHICULAR BRAKE STI<br>VEHICULAR BRAKE STI<br>181                                                                                      | EERING /                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | AXL 6                                                       | AAA         | 3 5 6 4                                 | J        | 0000<br>01B  | 0   | В               | j<br>J      | 1           | C<br>C                 | 39<br>90<br>25<br>27                                |
| PURE CARBO<br>3 F OFF80<br>3 I OFF80 | 2480                                                 | F41608                                                   | -83-<br>-83-                           | CA769<br>CA979                                     |        | 3 C                 | A      | 1<br>1        | 2 :               | 2 312                                                                | O BS           | J A1                                      | В              | OHIO<br>GAS TURBINES AND JI<br>BEARINGS PLAIN UNMO<br>555                                                                                                                                    | 699705<br>ET ENGII<br>OUNTED                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | NES 8                                                       | Α           | 3 J                                     | ,<br>, A | 1015         | 5 1 | A               | J           |             | F<br>I                 | 78<br>477                                           |
| R & W CON1<br>5 I OCW49              |                                                      |                                                          |                                        |                                                    |        |                     |        | CLE           |                   |                                                                      | 9 00           | ) C2                                      |                | OHIO<br>CONSTRUCTION/ALL O                                                                                                                                                                   | 049113<br>THER NO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                             |             |                                         | ij       | 1 7B         | 7   | A               | J           | 1           | н                      | 319                                                 |
| 1 A 0AE07<br>4 D 00700               | 0600<br>1711<br>2322                                 | DAAE07-<br>DAAE07-<br>DLA700-                            | -83-<br>-83-<br>-83-                   | CH040<br>C1871                                     | (<br>( | 3 C                 | A A A  | 1<br>7<br>7   | 2 2 2 2 2 2       | 2 253<br>2 253<br>2 452                                              | 0 DPS<br>0 000 | 3 A4I<br>2 A4I<br>2 A5                    | В              | OHIO<br>VEHICULAR BRAKE STI<br>VEHICULAR BRAKE STI<br>SPACE HEATING EQUII<br>VALVES POWERED<br>128                                                                                           | EERING /                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | AXL 5                                                       | AAA         | 3 4 3 4                                 | J        | 01B<br>01B   | 1   | B<br>B          | J           | 1<br>1<br>1 | A<br>C                 | 26<br>28<br>41<br>33                                |
| 1 A OBT23                            | 0129<br>0162                                         | DABT23                                                   | -83-<br>-83-                           | C0061<br>F3974                                     | - 1    | A C                 | B<br>B | 1             | 2                 | 2 664<br>2 664                                                       | 0 00           | C9                                        | В              | OHIC<br>LABORATORY EQUIPME<br>LABORATORY EQUIPME<br>LABORATORY EQUIPME                                                                                                                       | NT AND S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | SUP 8                                                       | A<br>6      | 3 5                                     |          | 07           | 1   | В               | J           |             | L<br>A<br>A            | 26<br>26<br>26-                                     |

i Koj

.

| THE COLOR OF THE PROPERTY OF T | SOURCE SEPTEMBER FT SO.                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 7.02 3090                                                                                                         |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 5 7 9 9 1 1 1 1 1 1 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6                                                                                                                                                                                                                                                                                                                                                                                                            | 1<br>1 1 9 2 2 2<br>6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)                                                       |
| RADIOMETER AMERICA INC<br>1 H OBT23 0162 GSOOS4-52-98 1<br>CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | CLEVELAND 0HIO 072383 1750 36<br>A C B 1 2 2 6640 000 C9B LABORATORY EQUIPMENT AND SUP 3 6 4 1<br>TOTAL 2 52                                                                                                                                                                                                                                                                                                                                                                                    | A 26                                                                                                              |
| REISS OIL TERMINAL CORP<br>4 G 00600 2781 DLA600-83-D0127                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | CLEVELAND 0HIO 069502 1750 36<br>B C B 1 3 2 9140 000 A6A FUEL GILS 6 A 3 5 C                                                                                                                                                                                                                                                                                                                                                                                                                   | C 1026 1 B K 2 F 85                                                                                               |
| 2 E RA100 0598 N00189-83-C0400                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | CLEVELAND 6HIO 721570 1750 36<br>B C A 1 2 2 6105 000 A3 MOTORS ELECTRICAL 8 E 3 5 A<br>B C C 1 2 2 J099 000 S1 MAINT-REPAIR OF EQ/MISCELLAN 8 4 3 5 A<br>TOTAL 2 76                                                                                                                                                                                                                                                                                                                            | A 02 5 B J 1 A 42<br>A 02 5 B J 1 E 34                                                                            |
| 1   CAGO8 0473 DAAGO8-83-CO431<br>1   DAGO8 0474 DAAGO8-83-CO431                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | CLEVELAND 0H10 094269 1750 36<br>B C B 1 2 2 3930 000 C9D WAREHOUSE TRKS & TRACTORS SE 8 A 3 5 5<br>B C B 1 2 2 3930 000 C9D WAREHOUSE TRKS & TRACTORS SE 8 A 6 5 5<br>TOTAL 2 353                                                                                                                                                                                                                                                                                                              |                                                                                                                   |
| RICHARDS & CONOVER STEEL CO<br>4 G 00700 3711 DLA700-83-C2294                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | CLEVELAND 6HIG 085095 1750 36<br>D C A 7 2 2 4730 000 C9E FITTINGS - HOSE PIPE & TUBE 6 A 6 4 .                                                                                                                                                                                                                                                                                                                                                                                                 | J 01B 1 B J 1 F 38                                                                                                |
| RIVER ELECTRONICS INDUSTRIES<br>4 K 00400 0533 DLA400-62-C4971                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | CLEVELAND GHIG 079041 1750 36<br>B C B 1 2 2 6105 000 C9E MOTORS ELECTRICAL 6 A 9 5 .                                                                                                                                                                                                                                                                                                                                                                                                           | J 1015 5 B J 1 K 59-                                                                                              |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CLEVELAND CHIC 745646 1750 36<br>B C A 1 2 2 1730 000 A1C AIRCRAFT GROUND SERVICING EQ 8 4 3 5 .                                                                                                                                                                                                                                                                                                                                                                                                | J 1001 5 B J 1 J 140                                                                                              |
| SAMSEL ROPE & MARINE SUPPLY<br>2 F PA100 1712 NG0140-83-C6506                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | CLEVELAND 6HI6 041413 1750 36<br>B C Z 1 2 2 Y244 000 S1 CONSTRUCTION/SEWERAGE & WAST 8 A 3 5 .                                                                                                                                                                                                                                                                                                                                                                                                 | J 1013 1 B J 1 F 100                                                                                              |
| SCHMIDT ASSOCIATES<br>5 A OCW88 0006 DACW88-83-C0005                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | CLEVELAND 5HI5 059129 1750 36<br>BCZ5 22R502000 S1 STUDIES/AIR QUALITY 8A35 E                                                                                                                                                                                                                                                                                                                                                                                                                   | B 1001 5 B J 2 L 47                                                                                               |
| 1 F 0AG48 0061 DAAG48-83-C0020                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | CLEVELAND                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                   |
| 1 A 0AA22 0065 DAAA22-83-C9009<br>1 E 0AA22 0065 DAAA22-83-C9009 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | CLEVELAND 0HIO 782700 1750 36 B C B 1 2 2 J034 000 B9 MAINT-REPAIR OF EQ/METALWORK 8 A 3 5 A B C B 1 2 2 J034 000 B9 MAINT-REPAIR OF EQ/METALWORK 8 A 3 5 A B C B 1 2 2 J034 000 B9 MAINT-REPAIR OF EQ/METALWORK 8 A 3 5 A                                                                                                                                                                                                                                                                      | J 1001 5 B J 1 L 327                                                                                              |
| 1 B 0AE07 0842 DAAE07-83-CH148<br>1 B 0AE07 2176 DAAE07-83-CH296<br>1 B 0AE07 2280 DAAE07-83-CH296<br>1 D 0AE07 3495 DAAE07-83-CR055<br>1 A 0AE07 160! DAAE07-83-CW323                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | CLEVELAND 0HIO 785000 1750 36  B C A 1 2 2 4140 DCG A4A FANS AIR CIRCULATORS & BLOWE 5 A 6 5 A  B C A 1 2 2 2920 DPS A4A ENGINE ELECTRICAL SYS COMPS 5 A 3 3 E  B C A 1 2 2 2920 DPS A4B ENGINE ELECTRICAL SYS COMPS 5 A 3 5 A  B C A 1 2 2 2920 DPS A4B ENGINE ELECTRICAL SYS COMPS 5 A 3 5 A  B C A 1 2 2 2920 DPS A4B ENGINE ELECTRICAL SYS COMPS 5 A 3 5 A  B C A 1 2 2 2930 DCG A4A ENGINE COOLING SYS COMPS - N 5 A 3 5 E  B C A 1 2 2 2920 000 A4A ENGINE ELECTRICAL SYS COMPS 5 A 3 5 E | B 0000 0 J 1 K 159<br>A 1013 5 A J 2 B 557<br>A 1001 5 B J 2 B 496<br>A 1002 4 B J 2 D 298<br>B 1015 1 B J 1 A 31 |

| s M                           | • • • • • • • • • • • • • • • • • • • • |                |             |          |        |       | · - • · |            |       |      |          |         |       |           |           |         |        |          |     |   |            | <br>I |   | - <b>-</b> - |                   |
|-------------------------------|-----------------------------------------|----------------|-------------|----------|--------|-------|---------|------------|-------|------|----------|---------|-------|-----------|-----------|---------|--------|----------|-----|---|------------|-------|---|--------------|-------------------|
| S M<br>V Ö 11<br>C N 55555 AA | 111 222222<br>AAA AAAAAA                | 22 22<br>BB CC | CCC 3       | 5<br>3 A | 7<br>C | 8 999 | 9 C     | 9<br>D 10A | 1 OB  | 100  | 11 DESCR | IPTION  | OF (  | CMDTY/SR  | 1<br>/C 2 | 1 1 3 4 | 1<br>5 | 1<br>6 1 | 717 | 8 | 1 9<br>9 4 | 2 0   | 2 | 2            | 24 \$\$\$\$\$\$(0 |
|                               |                                         |                |             |          |        |       |         |            |       |      |          |         |       |           |           |         |        | <b>-</b> |     |   | - ~ -      |       |   |              |                   |
| HELLER GLOE                   | SE CORP                                 |                |             |          |        | CLE   | EVEL    | AND        |       |      | OHIO     |         |       | 785000    | 1750      | ) 3     | 6      |          |     |   |            |       |   |              | 1:                |
| D 0AE07 30                    |                                         |                |             | В        | C      | 3 1   | 2       | 2 414      | O DCB | A4A  | FANS AIR | CIRCUL  | ATO   | RS & BLO  | √E 5      | A 3     | 5      | A 1      | 013 | 1 | В          | J     | 1 | D            |                   |
| E 0AE07 36                    |                                         |                |             | В        | C.     | 4 1   | 2       | 2 292      | 0 000 | A4A  | ENGINE E | LECTRIC | CAL   | SYS COMPS | 8         | A 3     | 5      | C 1      | 015 | 5 | В          | J     | 1 | E            |                   |
| G 0AE07 41                    |                                         |                |             | В        | C      | A 1   | 2       | 5 585      | 0 000 | A4A  | ENGINE E | LECTRIC | AL    | SYS COMPS | 8         | AE      | 5      | C 1      | 015 | 5 | В          | Ĵ     | 1 | F            | ,                 |
| 9 0AE07 48                    |                                         |                |             | В        | Ç,     | 4 1   | 2       | 2 259      | O DJE | A4A  | MISCELLA | NEOUS V | EHI!  | CULAR CO  | 12 5      | A       | 5      | B 1      | 015 | 5 | В          | J     | 1 | G            |                   |
| B 00400 15                    |                                         |                |             |          | Ċ      | 4 I   | 2       | 2 292      | 5 000 | COE  | CENERATE | DE VND  | CEN   | FRATAR SI | 7 F       | A       | 5      | A 1      | 001 | 2 | D<br>Q     | J     | 1 | ŗ            | 1                 |
| 1 00400 42                    |                                         |                |             | R        | Č.     | 3 6   | 5       | 2 611      | 5 000 | COF  | GENERATO | PS AND  | GEN   | FRATOR S  | T 6       | A 3     | 5      | 6 1      | 013 | 5 | B          | ı,    | i | 7            |                   |
| L 00700 07                    |                                         |                |             | В        | Č.     | A 1   | 2       | 2 292      | 0 000 | A4B  | ENGINE E | LECTRIC | CAL   | SYS COMPS | 3 6       | A E     | 3      | BO       | 000 | ŏ | _          | ĸ     | i | ĸ            | 2                 |
| J 00700 00                    |                                         |                |             | В        | Č.     | A 1   | Ž       | 2 292      | 0 000 | A4B  | ENGINE E | LECTRIC | CAL   | SYS COMPS | 6         | A 3     | 5      | C 1      | 013 | 1 | В          | Ĵ     | 1 | J            |                   |
| L 00700 07                    | 779 DLA700-                             | -83-CO         | 054         | В        | C      | 4 5   | 2       | 2 292      | 0 000 | A4B  | ENGINE E | LECTRIC | CAL   | SYS COMPS | 6 8       | A E     | 5      | C 1      | 013 | , | В          | J     | 1 | L            |                   |
| C 00700 18                    | 399 DLA700-                             | -83-CO         | 937         | В        | C.     | A 1   | 2       | 2 292      | 0 000 | C9D  | ENGINE E | LECTRIC | CAL   | SYS COMPS | 6         | A 3     | 5      | C 1      | 013 | 1 | В          | J     | 1 | В            | 2<br>4<br>4       |
| E 00700 31                    |                                         |                |             |          |        |       |         |            |       |      |          |         |       |           |           |         |        |          |     |   |            |       |   | E            |                   |
| C 00700 22                    |                                         |                |             |          |        |       |         |            |       |      |          |         |       |           |           |         |        |          |     |   |            |       |   | C            | 4<br>4<br>1       |
| D 00700 25                    |                                         |                |             |          |        |       |         |            |       |      |          |         |       |           |           |         |        |          |     |   |            |       |   | Ö            | 4                 |
| J 00900 01<br>K 00900 03      |                                         |                |             |          |        |       |         |            |       |      |          |         |       |           |           |         |        |          |     |   |            |       |   | J            | ,                 |
| B 00900 09                    | SOB DLASOU                              | -83-00         | 37 I<br>956 | B        | 6      |       | 5       | 2 506      | 1 000 | 1 47 | SEMI CEN | DUCTOR  | DEV   | ICES & A  | 3 2       | A 3     | 5      | Δ 1      | 013 | 5 | D<br>B     |       | i | ^            | 1                 |
| F 00900 21                    | 29 DLA900-                              | -83-C1         | 953         | В        | č      | 3 5   | 5       | 2 596      | 0 000 | A7   | ELECTRON | TUBES   | 8 A   | SSOC HARI | W 6       | AS      | 5      | ĉi       | 013 | 1 | В          | J     | í | Ê            | ų.                |
| G 00900 2                     | 550 DLA900-                             | -83-C2         | 425         | В        | Č      | A 5   | 2       | 2 595      | 0 000 | A7   | COILS AN | D TRANS | FOR   | MERS      | 6         | A 3     | 5      | Ăi       | 013 | 5 | В          | Ĵ     | i | G            |                   |
|                               |                                         | CONTR          | ACTOR       | R To     | ATC    | -     |         | 26         |       |      | 6,939    |         |       |           |           |         |        |          |     |   |            |       |   |              |                   |
| SHIFFER CORF<br>3 L OFJO4 08  | •                                       |                |             |          |        | CLE   | EVEL    | AND        |       |      | OH10     |         |       | 788110    | 1750      | ) 3     | 6      |          |     |   |            |       |   |              |                   |
| 1 L OFJ04 08                  | 839 F09603-                             | -82-C2         | 163         | В        | C      | A 1   | 2       | 2 391      | 0 000 | C9D  | CONVEYOR | S       |       |           | 8         | A E     | 5      | J 1      | 013 | 1 | В          | j     | 1 | L            |                   |
| SIFCO INDUST                  | TRIES INC                               |                |             |          |        | CLE   | VEL     | AND        |       |      | GHIG     |         |       | 047800    | 1750      | 1 3     | 6      |          |     |   |            |       |   |              |                   |
| L JA114 08                    |                                         |                |             | В        | C .    |       |         |            | 0 000 | A5   |          |         |       |           |           |         |        | JO       | 2   | 5 | В          | J     | 1 | J            |                   |
| UBA LEASING                   | CORP                                    |                |             |          |        | CLE   | :VFI    | .AND       |       |      | OH! O    |         |       | 045723    | 1750      | , ,     | 6      |          |     |   |            |       |   |              |                   |
| 2 I XADO1 03                  |                                         | -76-CO         | 006         | В        | C      |       |         |            | 0 000 | 81   |          |         | F EQ. |           |           |         |        | J 1      | 001 | 5 | В          | J     | 1 | I            |                   |
| UN EQUIPMEN                   | AT CO                                   |                |             |          |        | CL E  | :VE1    | AND        |       |      | онго     |         |       | 086234    | 1750      |         | 6      |          |     |   |            |       |   |              |                   |
| A 00700 05                    |                                         | -82-C6         | 555         | В        | C I    |       |         |            | 0 000 | CSE  |          |         | STI   |           |           |         |        | J O      | 000 | 0 |            | Α     | 1 | í            |                   |
|                               |                                         |                |             |          |        |       |         |            |       |      |          |         |       |           |           |         | -      |          |     | • |            |       | • | _            |                   |
| UNDORPH AEF                   | RONAUTICAL                              | CORP           |             |          |        | CLE   | EVEL    | AND        |       |      | OHIO     |         |       | 025562    |           |         |        |          |     |   |            |       |   |              |                   |
| K 00600 11                    | 59 DLA600-                              | -82-DO         | 245         | 8        | C      | 3 1   | 2       | 2 913      | 000   | A8A  | LIQUID P | ROPELLA | ANTS  | & FUEL I  | PE 6      | A 3     | 5      | J 1      | 056 | 6 | В          | K     | 1 | F            | 1                 |
| IINRAY I IGHY                 | CING INC                                |                |             |          |        | CUE   | VEL     | AND        |       |      | OHIO     |         |       | 845695    | 1750      |         | 6      |          |     |   |            |       |   |              | :                 |
| L 00400 09                    | 74 DLA400-                              | -83-CO         | 667         | ε        | C I    | 3 8   | 2       | 2 624      | 0 000 | C9E  | ELECTRIC | LAMPS   |       | 040050    | 6         | Α 3     | 5.     | JO       | 1 4 | 1 | В          | J     | 1 | L            |                   |
| C 00400 18                    | 76 DLA400-                              | -83-CO         | 667         | Ē        | či     | 8 8   | 2       | 2 624      | 0 000 | C9E  | ELECTRIC | LAMPS   |       |           | 6         | AS      | 5      | Jo       | 1 A | i | В          | Ĵ     | i | c            |                   |
|                               |                                         | CONTR          | ACTOR       | ₹ Т      | ATC    | -     | _       | 2          |       |      |          |         |       |           | _         |         | _      |          | •   |   | _          | -     | • | -            |                   |
| UPERIOR CAR                   | RBON PRODUC                             | CTS IN         | С           |          |        | CL F  | EVEL    | AND        |       |      | CH1 C    |         |       | 846800    | 1750      |         | 6      |          |     |   |            |       |   |              |                   |
| B 0FJ04 12                    | 51 F09603                               | -83-C3         | 323         | В        | C      | ۱ آ   | 1       | 2 128      | O ABO | A7   | AIRCRAFT | BOMBIN  | G F   | IRE CONTI | RO 8      | A 3     | 5      | JO       | 2   | 5 | В          | J     | 1 | В            | !                 |
|                               |                                         |                |             |          |        |       |         |            |       |      |          |         |       |           |           |         |        |          | -   |   |            | -     |   | _            |                   |
| R W COLORA                    | ADO ELECTRO                             | DNICS          | I NC        |          |        | CLE   | VEL     | .AND       |       |      | QH1Q     |         |       | 853212    | 1750      | ) 3     | 6      |          |     |   |            |       |   |              |                   |
| 1 00400 44                    | 183 DLA400-                             | -83-C3         | 255         | В        | C      | 1 1   | 2       | 2 610      | 5 000 | C9E  | MOTORS E | LECTRIC | CAL   |           | 6         | A 3     | 5      | A 1      | 013 | 5 | В          | J     | 1 | 1            |                   |

OFF80 0794 F41608-82-90065

87

S M V O V 0 1111 222222 22 22222 5 7 9 9 C 0 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$\$(000) W INC OAE07 1939 DAAE07-82-C6432 R J 1 J 1 J 1 J 1 J 1 ABBBEJ OAEO7 1939 OAEO7 2115 OAEO7 2161 OAEO7 2223 OAEO7 3765 DAAE07-82-C6480 DAAE07-82-C6480 DAAE07-82-C6481 DAAE07-82-C6481 90 85 82 B 82 178 E DAAE07-82-C6719 N00019-83-C0224 N00019-83-C0224 OAE07 0107 393 141 319 30 AM611 2661 AM611 2662 F N00019-83-C0224 N00019-83-C0224 N00104-80-90015 N00104-80-90015 AM611 4379 JA114 0434 JA118 1529 JA112 2912 J 2 J 2 A Ľ 212 892 NG0104-80-G0015 NG0104-80-G0015 JA114 2689 AB 38 J 1 QA120 0362 480 Ε JA114 4495 JA118 4392 QA120 0434 N00104-80-G0015 32 EECG J 1 J 1 N00104-80-90015 N00104-80-90015 1 32 443 JA112 5581 JA112 6267 NG0104-80-90015 NG0104-80-90015 J 2 J 1 721 86 H JA112 8268 JA114 6195 JA112 7786 JA112 8365 170 35 42 NG0104-80-G0015 NG0104-80-G0015 H н 1 J 1 J 1 J 1 NG0104-80-G0015 N00104-80-90015 1 282 N00104-80-90015 N00104-83-C2699 N00383-83-C4531 JA112 8366 207 JA112 3968 JA100 H155 F 1 155 ō 100 N00383-83-C6017 N00383-83-C6344 F09603-82-G1533 F09603-82-G1533 JA100 D800 JA100 F284 A ACCFFF 33 128 OFD05 0567 OFF50 0816 32 92 OFF80 2758 F09603-82-91533 OFF80 2834 F09803-82-91533 950 36 1 J 1 OFF80 2838 F09603-82-G1533 0FF80 2839 F09603-82-91533 0FF80 2909 F09603-82-91533 0FF80 3488 F09603-82-91533 0FF80 3559 F09603-82-91533 250 122 27 89 G 1 OHR10 0043 F33615-80-C5008 OHR07 0072 F33615-81-C5063 OHR07 0066 F33615-81-C5155 1013 2 B 11 2 B 11 2 B 11 5 B B U 1 64 В 1 60 ACI2 000 A1B RDTE/AIRCRAFT

ACI2 000 A1B RDTE/AIRCRAFT

B A 3 5 A

B A 4 5 A

B A 4 5 A

B A 5 A

B A 4 5 A

B A 5 A

B A 6 5 A

B A 6 5 A

B A 6 5 A

B A 7 5 B

B A 7 5 B

B A 7 5 B

B A 8 A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 5 A

B A 8 6 A

B A 8 6 A

B A 8 6 A

B A 8 6 A

B A 8 6 A

B A 8 6 A

B A 8 6 A

B A 8 6 A F33615-83-C5029 F34601-81-G3630 F34601-81-G3630 F34601-81-G3630 OHRO7 0125 OFF50 0106 40 58 49 38 Ε E 1015 4 B 2 2 6105 ACA AIC MOTORS ELECTRICAL
2 2 4320 AFH AIC POWER AND HAND PUMPS
2 2 2915 AFF AIB ENGINE FUEL SYSTEM COMPONENT
2 2 6105 AFF AIC MOTORS ELECTRICAL
2 2 2915 AAK AIC ENGINE FUEL SYSTEM COMPONENT
2 2 2840 BSJ AIB GAS TURBINES AND JET ENGINES
2 2 2840 BSR AIB GAS TURBINES AND JET ENGINES
2 2 2840 BSR AIB GAS TURBINES AND JET ENGINES OFF80 0327 OFF80 0773 UFH02 0634 F34601-81-93630 OFF80 1049 F34601-81-93630 OFF80 1925 F41608-81-04071 OFF80 0240 1015 5 B 1013 1 B 1015 5 B 2 135 1 106 5 1015 B 66

| S M                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |       |           |      |     | 1   |     |                            |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|-----------|------|-----|-----|-----|----------------------------|
| V 0 1111 22222 22 2222 5 7 9 9 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 1 1   | 1 1       |      | 1 1 | 9 2 | 22  |                            |
| C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3                                                                                                                                                                                                                                                                                                                                                                                          | 4 5   | 5 6       | 1717 | 89  | A O | 1 3 | 24 \$\$\$\$\$\$(000)       |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |       | - <b></b> |      |     |     |     |                            |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |       |           |      |     |     |     |                            |
| TRWING CLEVELAND 0HI0 859213 1750                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 36    |           |      |     |     |     |                            |
| 3 C OFF80 1864 F41608-82-G0065 B C A 1 2 2 2840 BSR A1B GAS TURBINES AND JET ENGINES 8 A                                                                                                                                                                                                                                                                                                                                                                                             |       | 5 A       | 1015 | 5 B | J   | 1 C | 264                        |
| 3 D OFF80 1977 F41608-82-G0065 B C A 1 2 2 2840 BSR A1B GAS TURBINES AND JET ENGINES 8 A                                                                                                                                                                                                                                                                                                                                                                                             |       |           |      |     |     | 2 D | 401                        |
| 3 E OFF80 2372 F41608-82-90065 B C A 1 2 2 2840 BSR A1B GAS TURBINES AND JET ENGINES 8 4                                                                                                                                                                                                                                                                                                                                                                                             | 4 5   | 5 A       | 02   | 1 B | J   | 2 E | 692                        |
| 3   OFF80 3511 F41608-63-CA414   B C A 1   2 2 2640 BSR A1B GAS TURBINES AND JET ENGINES 8 4                                                                                                                                                                                                                                                                                                                                                                                         |       |           |      |     |     |     | 1,455                      |
| 3 C OFF80 1926 F41608-63-CA464 B C A 1 2 2 2840 BSR A1B GAS TURBINES AND JET ENGINES 8 A                                                                                                                                                                                                                                                                                                                                                                                             |       |           |      |     |     |     | 359                        |
| 3 E OFF80 2422 F41608-83-CA561 B C A 1 2 2 2840 BSR A1B GAS TURBINES AND JET ENGINES 8 A                                                                                                                                                                                                                                                                                                                                                                                             |       |           |      |     |     |     | 27                         |
| 3 F OFF80 2566 F41608-83-CA781 B C A 1 2 2 J028 BSJ A1B MAINT-REPAIR OF EQ/ENGINES & 8 A                                                                                                                                                                                                                                                                                                                                                                                             |       |           |      |     |     | 1 F | 200                        |
| 3 H 0FF80 3270 F41608-63-CA976 B C A 1 2 2 2840 BSR A1B GAS TURBINES AND JET ENGINES 8 A                                                                                                                                                                                                                                                                                                                                                                                             |       |           |      |     |     | 1 H | 487                        |
| 3 B OFF80 1599 F41608-83-DA044 B C A 1 2 2 2840 BSR A1B GAS TURBINES AND JET ENGINES 8 A 3   OFF80 3598 F41608-83-DA044 B C A 1 2 2 2840 BSR A1B GAS TURBINES AND JET ENGINES 8 A                                                                                                                                                                                                                                                                                                    |       |           |      |     |     | 1 B | 111                        |
| 3 H OFF80 3200 F41608-83-DA229 B C A 1 2 2 2840 BSR A1B GAS TURBINES AND JET ENGINES 8 A                                                                                                                                                                                                                                                                                                                                                                                             |       |           |      |     |     | 2 H | 167<br>1,119               |
| 3 I OFF80 3586 F41608-83-DA229 B C A 1 2 2 2840 BSR A1B GAS TURBINES AND JET ENGINES 8 A                                                                                                                                                                                                                                                                                                                                                                                             |       |           |      |     |     | 2 1 | 824                        |
| 3 H 0FF80 3376 F41608-83-G0048 B C A 1 2 2 2840 BSR A1B GAS TURBINES AND JET ENGINES 8 A                                                                                                                                                                                                                                                                                                                                                                                             | 4 5   | 5 A       | 1015 | 1 B | į.  | ĩн  | 28                         |
| 4 9 00400 3554 DLA400-63-C2551 B C A 1 2 2 6105 000 C9E MOTORS ELECTRICAL 6 A                                                                                                                                                                                                                                                                                                                                                                                                        | 3 5   | 5 B       | 1015 | 5 B | Ĵ   | 1 6 |                            |
| 4 G 00400 3554 DLA400-63-C2551 B C A 1 2 2 6105 000 C9E MOTORS ELECTRICAL 6 A 4 H 00700 4394 DLA700-63-C3402 B C A 1 2 2 4320 000 A1C POWER AND HAND PUMPS 6 A                                                                                                                                                                                                                                                                                                                       | 3 5   | 5 B       | 1013 | 5 B | J   | 1 H | <b>5</b> 4<br>45           |
| CONTRACTOR TOTAL 64 15,765                                                                                                                                                                                                                                                                                                                                                                                                                                                           |       |           |      |     |     |     |                            |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |       |           |      |     |     |     |                            |
| TECHNICARE CORP CLEVELAND OHIO 057097 1750                                                                                                                                                                                                                                                                                                                                                                                                                                           |       |           |      |     |     |     |                            |
| 1 D 08723 0211 DABT23-83-C0143 B C B 1 2 2 6760 000 C9B PHOTOGRAPHIC EQUIPMENT AND A 8 4                                                                                                                                                                                                                                                                                                                                                                                             |       |           | 07   | 6 B | J   |     | 152                        |
| 3 D OSLO2 0058 V797P6-79-5 B C Z 1 3 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 2 6<br>CONTRACTOR TOTAL 2 197                                                                                                                                                                                                                                                                                                                                                                       | 4     | ı         |      |     |     | С   | 45                         |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |       |           |      |     |     |     |                            |
| TECHNO TRUCK MFG CO CLEVELAND OHIO 860558 1750<br>2 1 KA100 0035 NG0250-83-F B C Z 1 2 2 3930 000 C9E WAREHOUSE TRKS & TRACTORS SE 2 6                                                                                                                                                                                                                                                                                                                                               | 36    |           |      |     |     |     |                            |
| 2 1 KA100 0035 N00250-63-F B C Z 1 2 2 3930 000 C9E WAREHOUSE TRKS & TRACTORS SE 2 6                                                                                                                                                                                                                                                                                                                                                                                                 | 4 1   | ı         |      |     |     | G   | 51                         |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |       |           |      |     |     |     |                            |
| TELCO INC CLEVELAND OHIO 86:690 1750                                                                                                                                                                                                                                                                                                                                                                                                                                                 |       |           |      |     |     |     |                            |
| 4 B 00700 1790 DLA700-83-C1506 B C A 1 2 2 4330 000 C9E CENTRIFUGALS SEPARATORS AND 6 A                                                                                                                                                                                                                                                                                                                                                                                              | 3 4   | 4 J       | 01B  | 1 B | J   | 1 B | 27                         |
| TO FRANCIANO                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |       |           |      |     |     |     |                            |
| TELEDYNE INC CLEVELAND OHIO 862225 1750 2 B JA100 E753 NOO383-83-C3013 B C A 1 2 2 1720 SBP A1A AIRCRAFT LAUNCHING EQUIPMENT 8 A                                                                                                                                                                                                                                                                                                                                                     | 36    |           | 1001 | # D |     |     | 100                        |
| 2 B JA100 E753 N00383-83-C3013 B C A 1 22 1720 SBP A1A AIRCRAFT LAUNCHING EQUIPMENT 8 A                                                                                                                                                                                                                                                                                                                                                                                              | . 3 : | 5 A       | 1001 | 5 5 | J   | 1 B | 102<br>62                  |
| 4 4 00700 1284 0 4700-82-01024 B C A 1 2 2 4320 000 CQF VALVES NANDHUEDED R A                                                                                                                                                                                                                                                                                                                                                                                                        | 2 5   |           | 1013 | 1 0 | ,   | 1 A | 40                         |
| 4 F 00700 3487 DLA700-83-C1024 B C A 5 2 2 4820 000 C9F VALVES NONPOWERED 6 A                                                                                                                                                                                                                                                                                                                                                                                                        | 6     | 5 6       | 1013 | 1 8 |     | iF  | 49                         |
| 4 B 00700 1597 DLA700-83-C1342 B C A 1 2 2 4820 000 C9E VALVES NONPOWERED 6 A                                                                                                                                                                                                                                                                                                                                                                                                        | 3 5   | 5 B       | 1013 | 5 B | ĸ   | 1 B | 42                         |
| 4 E 00700 3009 DLA700-83-C2395 D C A 5 2 2 4820 000 A1C VALVES NONPOWERED 6 A                                                                                                                                                                                                                                                                                                                                                                                                        | 3 3   | 3 C       | 0000 | ō   | Ĵ   | 1 E | 26                         |
| 3 C 0FD08 0338 F34601-83-C0925 B C A 1 2 2 4320 AFH A1C POWER AND HAND PUMPS 8 4 4 A 00700 1284 DLA700-83-C1024 B C A 5 2 2 4820 000 C9E VALVES NONPOWERED 6 A 6 F 00700 1597 DLA700-83-C1342 B C A 1 2 2 4820 000 C9E VALVES NONPOWERED 6 A 6 E 00700 1597 DLA700-83-C1342 B C A 1 2 2 4820 000 C9E VALVES NONPOWERED 6 A 6 E 00700 3009 DLA700-83-C2395 D C A 5 2 2 4820 000 A1C VALVES NONPOWERED 6 A 1 00700 4601 DLA700-83-C3267 B C A 5 2 2 4820 000 C9E VALVES NONPOWERED 6 A | 3 ;   | 5 A       | 1013 | 6 B | Ĵ   | 1 H | 49<br>49<br>42<br>26<br>30 |
| CONTRACTOR TOTAL 7 360                                                                                                                                                                                                                                                                                                                                                                                                                                                               |       |           |      |     |     |     |                            |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |       |           |      |     |     |     |                            |
| TELEDYNE REPUBLIC MFG CLEVELAND 6HIO 862227 1750                                                                                                                                                                                                                                                                                                                                                                                                                                     |       |           |      |     | _   |     |                            |
| 1 K 0AE07 0331 DAAE07-82-CB476 B C A 1 2 2 2910 DJB A4A ENGINE FUEL SYS COMPONENTS N 5 A                                                                                                                                                                                                                                                                                                                                                                                             |       |           |      |     |     | 1 3 | 326                        |
| I A OAEO7 1654 DAAEO7-82-CB476 B C A 1 2 2 2910 DJB A4A ENGINE FUEL SYS COMPONENTS N 5 A 1 B OAEO7 2071 DAAEO7-83-CW369 B C A 1 2 2 2590 DJC A4A MISCELLANEGUS VEHICULAR COMP 8 A                                                                                                                                                                                                                                                                                                    |       |           |      |     |     | 1 A | 156<br>31                  |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |       |           | 1002 |     |     | 1 D | 131                        |
| 1 D 0AE07 3335 DAAE07-83-C0573 B C A 1 2 2 2910 DJB A4A ENGINE FUEL SYS COMPONENTS N 5 A                                                                                                                                                                                                                                                                                                                                                                                             |       |           |      |     |     | 1 0 | 208                        |
| 1 H 0AE07 6271 DAAE07-83-C1632 B C A 1 2 2 2910 DJB A4A ENGINE FUEL SYS COMPONENTS N 5 A                                                                                                                                                                                                                                                                                                                                                                                             |       |           |      |     |     | 1 H | 94                         |
| 1 1 0AE07 6741 DAAE07-63-C1632 B C A 1 2 2 2910 DJB A4A ENGINE FUEL SYS COMPONENTS N 5 A                                                                                                                                                                                                                                                                                                                                                                                             |       |           |      |     |     | 1 1 | 94                         |
| 1 1 0AE07 6449 DAAE07-83-C1715 B C A 1 2 2 2815 DJE A4A DIESEL ENGINES AND COMPONENT 5 A                                                                                                                                                                                                                                                                                                                                                                                             |       |           |      |     |     | 1 [ | 78                         |
| 1 I OAEO7 6877 DAAEO7-83-C1911 B C A 1 2 2 2910 DJB A4A ENGINE FUEL SYS COMPONENTS N 5 A                                                                                                                                                                                                                                                                                                                                                                                             |       |           |      |     |     | 1 I | 409                        |
| 2 E JA112 3922 N00104-83-C2706 B C A 1 2 2 1355 FTL A3 TORPEDO INERT COMPONENTS 8 A                                                                                                                                                                                                                                                                                                                                                                                                  | . 3 : | 5 A       | 1015 | 1 B | J   | 1 E | 39                         |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |       |           |      |     |     |     |                            |

| S M                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                   |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|
| V 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                   |
| C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 B 9 A O 1 3 24                                                                                                                                                                                                                                                                                                                                                                                                                    | \$\$\$\$\$\$(000) |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                   |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                   |
| TELEDYNE REPUBLIC MFG CLEVELAND 5HIO 862227 1750 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                   |
| 2 G JA112 5379 NG0104-83-C2790 B C A 1 2 2 1355 FTJ A5 TORPEDO INERT COMPONENTS 8 A 3 5 A 1015 5 B J 1 G                                                                                                                                                                                                                                                                                                                                                                                                                                 | 27                |
| 2 C JA100 F285 N00363-63-C3007 B C A 1 2 2 1720 QOO A1C AIRCRAFT LAUNCHING EQUIPMENT 8 A 3 5 A 1015 1 B J 1 C                                                                                                                                                                                                                                                                                                                                                                                                                            | 113               |
| A R BRANC CARE NOTAGE OF COMMAN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 45                |
| 2 G PB310 0193 N68335-83-C1079 D C A 1 2 2 4810 000 A3 VALVES POWERED 8 A 3 5 B 1026 5 B J 1 F                                                                                                                                                                                                                                                                                                                                                                                                                                           | 28                |
| 3 A OFDO8 0189 F34601-83-C0578 B C A 1 2 2 4320 000 A1C POWER AND HAND PUMPS 8 A 4 5 C 02 1 B J 1 A                                                                                                                                                                                                                                                                                                                                                                                                                                      | 27                |
| 3 B GFD05 0407 F34601-83-C0783 B C A 1 2 2 4820 BJJ A1B VALVES NONPOWERED 8 A 3 5 A 1015 4 B J 1 B                                                                                                                                                                                                                                                                                                                                                                                                                                       | 30                |
| 3 H 0FD05 1095 F34601-63-C2770 B C A 1 2 2 4820 BJJ A1B VALVES NONPOWERED 8 A 3 5 A 1015 4 B J 1 H                                                                                                                                                                                                                                                                                                                                                                                                                                       | 25                |
| 3 H OFDO8 0626 F34601-83-C2797                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 33<br>31          |
| 2 G PB310 0193 N66335-83-C0349 D C A 1 2 2 4820 000 A3 VALVES NONPOWERED 8 A 3 5 C 0000 0 J A A 0 C 0000 0 J A A 0 C 0000 0 J A A 0 C 0000 0 J A A 0 C 0000 0 J A A 0 C 0000 0 J A A 0 C 0000 0 J A A 0 C 0000 0 J A A 0 C 0000 0 J A A 0 C 0000 0 J A A 0 C 0000 0 J A A 0 C 0000 0 J A A 0 C 0000 0 J A A 0 C 0000 0 J A A 0 C 0000 0 J A A 0 C 0000 0 J A A 0 C 0000 0 J A A 0 D C 0000 0 J A A 0 D C 0000 0 J A A 0 D C 0000 0 J A A 0 D C 0000 0 J A A 0 D C 0000 0 J A A 0 D C 0000 0 D D A 0 D C 0000 0 D D D D D D D D D D D D D | 31                |
| 19 1,020                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                   |
| TELEX CORP CLEVELAND ONIO 863160 1750 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                   |
| TELEX CORP CLEVELAND OH!O 863160 1750 36 2 A PA100 0517 GS00CO-33-42 B C A 1 2 2 W070 000 C9E LEASE-RENTAL OF EQ/ADP EQUIP 3 A 4 1 L                                                                                                                                                                                                                                                                                                                                                                                                     | 115               |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                   |
| TEMPCRAFT TOOL & MOLD INC CLEVELAND OHIO 863531 1750 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                   |
| 1   0AA08 0305 DAAA08-83-C0256   B C A 1   2 2 3990 000 B9   MISCELLANEOUS MATERIALS HAND 8 4 3 5 J 1002 1 B   J 1                                                                                                                                                                                                                                                                                                                                                                                                                       | 37                |
| TRANSAMERICA DELAVAL INC CLEVELAND 0HI0 046095 1750 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                   |
| 1 A 0AHO1 0509 DAAHO1-83-C0240 B C A 1 2 2 1430 CMC A2 GUIDED MISSILE REMOTE CONTRO 8 A 3 5 A 1015 5 B J 7 A                                                                                                                                                                                                                                                                                                                                                                                                                             | 28                |
| 1 A OAHO1 0652 DAAHO1-83-CO308 B C A 1 2 2 1430 CMC A2 GUIDED MISSILE REMOTE CONTRO 8 A 3 5 A 1013 5 B J 1 A                                                                                                                                                                                                                                                                                                                                                                                                                             | 39                |
| 1 E OAHO1 1459 DAAHO1-83-CO664 B C A 1 2 2 1430 CMC A2 GUIDED MISSILE REMOTE CONTRO 6 A 3 5 A 1013 5 B J 1 F                                                                                                                                                                                                                                                                                                                                                                                                                             | 41                |
| 1 I OAHO1 2474 DAAHO1-83-C1086 B C A 1 2 2 5820 CMC A2 RADIO TV EQUIPMENT EXCEPT AL 8 A 3 5 A 1013 5 B J 1 I                                                                                                                                                                                                                                                                                                                                                                                                                             | 53                |
| 1 H 0AJ09 2174 DAAJ09-83-CB625 B C A 1 2 2 2910 000 A1B ENGINE FUEL SYS COMPONENTS N 8 A 3 5 D 1013 5 B J 1 H                                                                                                                                                                                                                                                                                                                                                                                                                            | 3 7               |
| 2 L JA100 C863 N00383-83-C4102 B C A 1 2 2 4320 APC A1C POWER AND HAND PUMPS 8 A 3 5 A 1015 5 B J 1 L                                                                                                                                                                                                                                                                                                                                                                                                                                    | <b>6</b> 6        |
| 2 B JA100 E840 N00383-83-C4273 B C A 1 2 2 5841 APC A7 RADAR EQUIPMENT AIRBORNE 8 A 3 5 A 1015 5 B J 1 B 2 C JA100 F834 N00383-83-C4451 B C A 1 2 2 4320 AEB A7 POWER AND HAND PUMPS 8 A 3 5 J 1015 5 B J 1 C                                                                                                                                                                                                                                                                                                                            | 28<br>266         |
| 2 C JA100 F834 N00383-83-C4451 B C A 1 2 2 4320 AEB A7 POWER AND HAND PUMPS 8 A 3 5 J 1015 5 B J 1 C 2 D JA100 9407 N00383-83-C4486 B C A 1 2 2 5841 000 A1A RADAR EQUIPMENT AIRBORNE 8 A 3 5 A 1015 5 B J 1 D                                                                                                                                                                                                                                                                                                                           | 104               |
| 3 I OFHO2 4838 F04606-83-C0721 B C A 1 2 2 6105 000 A7 MOTORS ELECTRICAL 8 E 3 5 A 1013 4 B J 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                        | 26                |
| 3 D 0FD04 0542 F34601-83-C1526 C C A 1 2 2 1660 ATB A1C AIRCRAFT AIR CONDITIONING HE 8 A 3 5 A 1015 3 A J 1 D                                                                                                                                                                                                                                                                                                                                                                                                                            | 175               |
| 3 B 0FF80 1505 F41606-83-CA411 B C A 1 2 2 2910 000 A1B ENGINE FUEL SYS COMPONENTS N 8 A 3 5 A 1015 5 B J 1 B                                                                                                                                                                                                                                                                                                                                                                                                                            | 90                |
| 4 L 00400 0868 DLA400-83-C0611 B C A 1 2 2 6645 000 C9E TIME MEASURING INSTRUMENTS 6 A 3 5 B 1013 5 B J 1 L                                                                                                                                                                                                                                                                                                                                                                                                                              | 62                |
| 4 D 00400 2557 DLA400-83-C06!1 B C A 1 2 2 6645 000 C9E TIME MEASURING INSTRUMENTS 6 A 6 5 B 1013 5 B J 1 D                                                                                                                                                                                                                                                                                                                                                                                                                              | 67                |
| 4 1 00700 4848 DLA700-83-C3019 C C A 1 2 2 4730 000 AIC FITTINGS - HOSE PIPE & TUBE 6 A 4 5 A 1013 5 B J 1 I                                                                                                                                                                                                                                                                                                                                                                                                                             | 36                |
| CONTRACTOR TOTAL 15 1,118                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                   |
| TRIBON BEARING CO CLEVELAND CHIC 037902 1750 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                   |
| 3 J OFF80 0288 F41608-82-CC423 B C A 1 2 2 2840 BJL A1B GAS TURBINES AND JET ENGINES 8 A 3 5 A 1015 5 B J 1 J                                                                                                                                                                                                                                                                                                                                                                                                                            | 317               |
| 3 A OFF80 1161 F41608-82-G0068 B C A 1 2 2 2840 BJL A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B J 1 A                                                                                                                                                                                                                                                                                                                                                                                                                            | 87                |
| 3 H OFF80 3284 F41608-82-90068 B C A 1 2 2 2840 BJL A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B J 1 H                                                                                                                                                                                                                                                                                                                                                                                                                            | 331               |
| 3 K OFF80 0382 F41808-83-CA011 B C A 1 2 2 2840 BJL A1B GAS TURBINES AND JET ENGINES 8 A 3 5 A 1015 5 B J 1 K                                                                                                                                                                                                                                                                                                                                                                                                                            | 47                |
| 3 A OFF80 0981 F41808-83-CA079 B C A 1 2 2 2840 BSR A1B GAS TURBINES AND JET ENGINES 8 A 3 5 B 1015 1 B J 1 A                                                                                                                                                                                                                                                                                                                                                                                                                            | 139               |
| 3 C OFF80 1880 F41608-83-DA045 B C A 1 2 2 2840 BJL A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B J 2 C                                                                                                                                                                                                                                                                                                                                                                                                                            | 483               |
| 3 E OFF80 2202 F41808-83-DA045 B C A 1 2 2 2840 BJL A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B J 1 E  CONTRACTOR TOTAL 7 1.792                                                                                                                                                                                                                                                                                                                                                                                                  | 388               |
| CONTRACTOR TOTAL / 1,792                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                   |
| TYLER JACK ENGINEERING CO CLEVELAND OHIO 009856 1750 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                   |
| ) D DAAD9 3089 DAAA09-83-C4520 B C B 1 2 2 4320 EDE A5 POWER AND HAND PUMPS 8 A 3 3 J 0000 0 J 1 D                                                                                                                                                                                                                                                                                                                                                                                                                                       | 39                |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                   |

| S M<br>V O 1111 222222 22 22:<br>C N 55555 AAAA AAAAAA BB CC                                                                                                                                                                                                                                   |                                                                                                                      | 10B 10C 11 DESCRIPTION OF                                                                                                                                   |                                                                                        | 1<br>1 1 9 2 2 2<br>8 9 A 0 1 3 24 \$\$\$\$\$(000)           |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|--------------------------------------------------------------|
|                                                                                                                                                                                                                                                                                                |                                                                                                                      |                                                                                                                                                             |                                                                                        |                                                              |
| UNION CARBIDE CORP<br>1 D OABO7 0357 DAABO7-82-DG<br>1 G OABO7 0660 DAABO7-82-DG                                                                                                                                                                                                               | CLEVELAND<br>148 B C A 1 2 2 6131<br>148 B C A 1 2 2 6131                                                            | GHIG<br>5 000 A7 BATTERIES PRIMARY<br>5 000 A7 BATTERIES PRIMARY                                                                                            | 898500 1750 36<br>6 A 4 3 B 0000<br>8 A 4 3 B 0000                                     | 0 J 1 C 451<br>0 J 4 G 581                                   |
| CONTRACTOR TOTAL 2 1,032  Universal Logistics Corp Cleveland OHIO 088614 1750 36                                                                                                                                                                                                               |                                                                                                                      |                                                                                                                                                             |                                                                                        |                                                              |
| 1 L OAEO7 1229 DAAEO7-83-CW: 1 B OAEO7 2041 DAAEO7-83-CW: 1 E OAEO7 3508 DAAEO7-83-CW: 1 H OAEO7 8262 DAAEO7-83-CO: 1 E OAEO7 2857 DAAEO7-83-CO: 1 E OAEO7 3555 DAAEO7-83-C1: 1 G OAEO7 4519 DAAEO7-83-C1: 1 H OAEO7 6351 DAAEO7-83-C1:                                                        | 175 B C A 1 2 2 5931<br>185 B C A 1 2 2 2521<br>169 B C A 1 2 2 2991<br>117 C C A 1 2 2 2931<br>144 B C A 1 2 2 2511 | 5 DNG A4B CONNECTORS ELECTRI<br>D 000 A4B VEHICULAR POWER TF<br>D DCG A4A MISC ENGINE ACCESS<br>D DCG A4A ENGINE COOLING SY<br>D DJB A4A VEHICULAR CAB BOON | CAL                                                                                    | 1 B J 1 C 58<br>1 B J 1 E 29<br>1 B J 1 E 43<br>1 B J 1 F 38 |
| CONTRACTOR TOTAL 9 589  UNIVERSAL DIL PRODUCTS CO CLEVELAND OHIO 907860 1750 36  4 8 00600 1960 DLA600-82-D4637 D C B 1 3 2 9140 000 A8A FUEL DILS 6 A 3 3 J 0000 0 K 1 A 1,618 4 9 00600 2698 DLA600-83-D4617 E C B 1 3 2 9130 000 A8A LIQUID PROPELLANTS & FUEL PE 6 A 3 3 J 0000 0 K 1 F 55 |                                                                                                                      |                                                                                                                                                             |                                                                                        |                                                              |
| UNIVERSAL DIL PRODUCTS CO<br>4 B 00600 1960 DLA600-82-D44<br>4 G 00600 2698 DLA600-83-D41<br>CONTR/                                                                                                                                                                                            | CLEVELAND<br>37 D C B 1 3 2 914<br>317 E C B 1 3 2 913<br>CCTOR TOTAL 2                                              | ÖHIÖ<br>D 000 A8A FUEL ÖILS<br>D 000 A8A LIQUID PROPELLANTS<br>1,673                                                                                        | 907860 1750 36<br>6 A 3 3 J 0000<br>3 & FUEL PE 6 A 3 3 J 0000                         | 0 K 1 A 1,618<br>0 K 1 F 55                                  |
| VAN DORN PLASTIC MACHINERY (<br>1 D 0AG46 0030 DAAG46-83-C0                                                                                                                                                                                                                                    | C CLEVELAND<br>110 B C A 1 2 2 663                                                                                   | OHIO<br>3 000 C9E PHYSICAL PROPERTIE                                                                                                                        | 042392 1750 36<br>ES TESTING 8 A 3 3 C 0000                                            | O J 1 C 98                                                   |
| VOSS INDUSTRIES INC<br>1 G OAA22 0198 DAAA22-83-CO                                                                                                                                                                                                                                             | CLEVELAND<br>130 E C A 1 2 2 102                                                                                     | THIO<br>5 000 A5 GUNS OVER 150 MM                                                                                                                           | 922607 1750 36<br>FHRÖUGH 200 5 4 3 3 J 0000                                           | 0 J 1 G 29                                                   |
| WACO LADDER & SCAFFOLDING CO<br>2 L TA100 0089 NG0612-83-CT<br>2 G TA100 0474 NG0612-83-CT:<br>CONTRA                                                                                                                                                                                          | 080 BCB1 223440<br>011 BCA1 2254!0<br>0CTORTOTAL 2                                                                   | 6 000 C9E FORGING MACHINERY<br>D 000 C9E PREFABRICATED AND<br>118                                                                                           | AND HAMMER 8 A 3 5 J 02<br>PORTABLE B 8 4 3 5 J 02                                     | 1 B J 1 G 32                                                 |
| WARNER & SWASEY CO<br>1 L OAAOB 0026 DAAAO8-83-COO<br>WELDINGHOUSE INC THE<br>4 I 00700 5080 DLA700-83-CS                                                                                                                                                                                      | CLEVELAND<br>27 B C A 1 2 2 3410                                                                                     | OHIO<br>S 000 B9 LATHES                                                                                                                                     | 930300 1750 36<br>8 A 3 3 B 0000                                                       | O J1K 377                                                    |
| WELDINGHOUSE INC THE<br>4 1 00700 5080 DLA700-83-C3                                                                                                                                                                                                                                            | CLEVELAND<br>664 B C B 1 2 2 4820                                                                                    | OHIO<br>O 000 C9E VALVES NONPOWERED                                                                                                                         | 093361 1750 36<br>6 A 3 5 J 1013                                                       | 1 B J 1 ! 44                                                 |
| WESTERN ELECTROMOTIVE SHEPH/<br>4 D 00400 2489 DLA400-83-C1                                                                                                                                                                                                                                    | RD INC CLEVELAND<br>67 BCB1 226240                                                                                   | OHIO<br>O OOO C9E ELECTRIC LAMPS                                                                                                                            | 090316 1750 36<br>6 A 3 5 J 1001                                                       | 5 B J 1 D 49                                                 |
| WESTINGHOUSE ELECTRIC CORP<br>4 J 00400 0012 DLA400-82-C54                                                                                                                                                                                                                                     | CLEVELAND                                                                                                            | OHIO                                                                                                                                                        | 950100 1750 36                                                                         |                                                              |
| WHITE CONSOLIDATED INDUSTRIE<br>1 B 0AE07 2304 DAAE07-83-C02<br>1 H 0AE07 8232 DAAE07-83-C12<br>4 L 00700 0773 DLA700-83-C02<br>4 B 00700 1627 DLA700-83-C12                                                                                                                                   | 882 B C A 1 2 2 2540<br>883 B C A 1 2 2 2540<br>811 B C A 1 2 2 2540                                                 | 0 000 A4B VEHICULAR FURNITUR<br>0 000 A3 VEHICULAR FURNITUR                                                                                                 | RE AND ACCE 8 A 3 5 C 1001<br>RE AND ACCE 5 A 3 5 A 1013<br>RE AND ACCE 6 A 3 5 C 1026 | 1 B J 1 H 41<br>1 B J 1 K 126                                |

CONTRACTOR TOTAL

ILUMBUS OHIO 097695 1880 36 2 2 4910 000 c9e motor vehicle maintenance eq 8 a 3 4 j 01b 1 b

096060 1880 36 8 A 3 5 J 02 1 B

160

31

J 1 G

COLUMBUS OHIO 5 2 2 6810 000 A3 CHEMICALS

BARNEY & WHITE AUTO PARTS CO INC COLUMBUS OHIO 007129 1880 36
4 J 00700 0135 DLA700-83-C0150 B C A 5 2 2 2520 000 C9D VEHICULAR POWER TRANSMISSION 6 A 3 5 J 1013 6 B
4 J 00700 0136 DLA700-83-C0150 B C A 5 2 2 2520 000 C9D VEHICULAR POWER TRANSMISSION 6 A 6 4 J 01B 1 B

COLUMBUS

CONTRACTOR TOTAL

CONTRACTOR TOTAL

BARNEBY CHENEY CO CO 2 K JA117 0462 N00104-83-C5026 B C A 5

1 G CHA90 0526 DAHA90-83-C5015 A C C 5

BARRY EQUIPMENT CO

RDTE/OTHER DEFENSE

000 SI

8 A 8 A 8 A

0A929 0563 0A929 0564

DAAG29-81-D0100 DAAG29-81-D0100

DAAG29-81-D0100

В

SM V 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 TTELLE MEMORIAL INSTITUTE
| OAK11 2247 DAAK11-81-C0101 | B C Z 5 2 2 AH92 000 S1 3 OAK12 2026 DAAK11-81-C0101 | B C Z 5 2 2 AH92 000 S1 3 OAK12 2026 DAAK11-81-C0101 | B C Z 5 2 2 AH92 000 S1 3 OAK12 2026 DAAK11-81-C0101 | B C Z 5 2 2 AH92 000 S1 3 OAK12 2026 DAAK11-81-C0101 | B C Z 5 2 2 AH92 000 S1 3 OAK12 2087 DAAK11-81-C0101 | B C Z 5 2 2 AH92 000 S1 3 OAK12 2087 DAAK11-81-C0101 | B C Z 5 2 2 AH92 000 S1 0 OAK11 2087 DAAK11-81-C0101 | B C Z 5 2 2 AH92 000 S1 0 OAK11 2087 DAAK11-81-C0101 | B C Z 5 2 2 AH92 000 S1 0 OAK11 2087 DAAK11-81-C0106 | B C Z 5 2 2 AH92 000 S1 0 OAK11 2090 DAAK11-81-C0106 | B C Z 5 2 2 AH92 000 S1 0 OAK11 2090 DAAK11-81-C0106 | B C Z 5 2 2 AH93 000 S1 0 OAK11 2090 DAAK11-81-C0106 | B C Z 5 2 2 AH93 000 S1 0 OAK11 2090 DAAK11-81-C0106 | B C Z 5 2 2 AH93 000 S1 0 OAK11 2129 DAAK11-81-C0106 | B C Z 5 2 2 AH93 000 S1 0 OAK11 2290 DAAK11-81-C0106 | B C Z 5 2 2 AH93 000 S1 0 OAK11 2290 DAAK11-81-C0106 | B C Z 5 2 2 AH93 000 S1 0 OAK11 2290 DAAK11-81-C0106 | B C Z 5 2 2 AH93 000 S1 0 OAK11 2290 DAAK11-83-C0166 | B C Z 5 2 2 AH93 000 S1 0 OAK11 2290 DAAK11-83-C0166 | B C Z 5 2 2 AH93 000 S1 0 OAK11 2290 DAAK11-83-C0166 | B C Z 5 2 2 AH93 000 S1 0 OAK11 2290 DAAK11-83-C0166 | B C Z 5 2 2 AH93 000 S1 0 OAK11 2290 DAAK11-83-C0166 | B C Z 5 2 2 AH93 000 S1 0 OAK11 2290 DAAK11-83-C0166 | B C Z 5 2 2 AH93 000 S1 0 OAK11 2290 DAAK11-83-C0166 | B C Z 5 2 2 AH93 000 S1 0 OAK11 2290 DAAK11-83-C0166 | B C Z 5 2 2 AH93 000 S1 0 OAK11 2290 DAAK11-83-C0166 | B C Z 5 2 2 AH93 000 S1 0 OAK11 2290 DAAK11-83-C0166 | B C Z 5 2 2 AH93 000 S1 0 OAK11 2290 DAAK11-83-C0166 | B C Z 5 2 2 AH93 000 S1 0 OAK11 2290 DAAK11-83-C0166 | B C Z 5 2 2 AH93 000 S1 0 OAK11 2290 DAAK11-83-C0166 | B C Z 5 2 2 AH93 000 S1 0 OAK11 2290 DAAK11-83-C0166 | B C Z 5 2 2 AH93 000 S1 0 OAK11 2290 DAAK11-83-C0166 | B C Z 5 2 2 AH93 000 S1 0 OAK11 2290 DAAK11-83-C0166 | B C Z 5 2 2 AH93 000 S1 0 OAK11 2290 DAAK11-83-C0166 | B C Z 5 2 2 AH93 000 S1 0 OAK11 2290 DAAK11-83-C0166 | B C Z 5 2 2 AH93 000 S1 0 OAK11 2290 DAAK11-83-C0166 | B C Z 5 2 BATTELLE MEMORIAL INSTITUTE
1 H OAK11 2247 DAAK11-81-C0080
1 L OAK11 2026 DAAK11-81-C0101
1 B OAK11 2026 DAAK11-81-C0101 1 OHIO 099780 1880
STUDIES/CHEMICAL-BIOLOGICAL 6 A RDTE/OTHER ENVIRONMENT 8 A 36 6 5 P 7 5 D 7 5 P 1008 7 B 11 5 B 11 7 B 27 27 27 8 A 7 5 P 11 8 A 7 5 D 11 8 A 7 5 D 11 8 A 7 5 P 11 8 A 7 5 P 11 8 A 7 5 P 11 8 A 7 5 B 11 8 A 7 5 F 11 8 A 7 5 F 11 8 A 7 5 P 11 8 A 7 5 P 11 8 A 7 5 P 11 8 A 7 5 P 11 8 A 7 5 P 11 8 A 7 5 P 11 8 A 6 5 P 11 8 A 6 5 P 11 8 A 6 5 P 11 8 A 6 5 P 11 8 A 6 5 P 11 8 A 6 5 P 11 8 A 7 5 P 11 ROTE/OTHER ENVIRONMENT ROTE/OTHER ENVIRONMENT 5 B 7 B 350 350 ROTE/OTHER ENVIRONMENT 350 83 50 50 RDTE/OTHER ENVIRONMENT 5 B 7 B RDTE/OTHER ENVIRONMENT 2 B RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE 7 2 7 7 7 7 7 7 7 7 7 7 7 7 8 A RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE 127 39 55 75 40 109 RDTE/OTHER DEFENSE CHEMICAL/BIOLOGICAL STUDIES 1008 RDTE/OTHER DEFENSE Y 2 H U 1 L U 1 B U 1 B RDTE/OTHER DEFENSE RDTE/OTHER MEDICAL 8 A 6 5 P 11 7 B 8 A 3 5 B 02 2 A 8 A 3 5 P 02 2 A 8 A 3 5 P 11 7 B 8 A 7 5 A 11 5 A 8 A 6 5 A 1013 5 B 8 A 6 5 P 1013 7 B 8 A 7 5 P 11 7 A 8 A 3 5 P 1008 7 B 8 A 3 5 P 1008 5 B 8 A 3 5 D 1008 5 B 8 A 3 5 A 1001 5 B 8 1 6 5 A 1001 5 B R RDTE/OTHER MEDICAL 3,593 RDTE/OTHER MEDICAL 3.593 ROTE/OTHER MEDICAL ROTE/OTHER MEDICAL 3,593 S 1 J U 2 J U 2 J U 1 E U 1 J U 1 E U 1 J 84 62 ROTE/DEFENSE SERVICES ROTE/DEFENSE SERVICES 337 50 ADP SOFTWARE 200 300 79 204 RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE RDTE/OTHER DEFENSE 222 34 63 49 352 ADP SOFTWARE 8 1 3 5 A 1001 8 1 6 5 A 1001 8 8 6 5 P 11 8 A 6 5 P 11 8 A 3 5 P 11 8 A 3 5 P 11 8 A 3 5 P 11 8 A 3 5 P 11 U 1 H B U 1 F L U U 1 F H U 1 F H U 1 5 B 7 B 7 B 7 B RDTE/OTHER DEFENSE 8 8 RDTE/OTHER RESEARCH AND DEVE 8 A MGT SERVICES/PROGRAM MANAGEM 8 A MGT SERVICES/PROGRAM MANAGEM 8 A
RDTE/OTHER DEFENSE 8 A
RDTE/MISSILE AND SPACE SYSTE 8 A
RDTE/MISSILE AND SPACE SYSTE 8 A
RDTE/DEFENSE SERVICES 8 A
AMMUNITION HANDLING AND SERV 8 A
SYSTEMS ENGINEERING SERVICES 8 A
OTHER ARCHITECT & ENGINEERIN 8 A
RDTE/DEFENSE SERVICES 8 A
RDTE/DEFENSE SERVICES 8 A
RDTE/DEFENSE SERVICES 8 A
RDTE/OTHER ENVIRONMENT 8 A
MGT SERVICES/SYSTEMS ENGINEE 8 A 2 H E1230 5617 3 3 6 3 62 601 120 99 82 5 P 11 5 P 11 5 P 11 5 P 04 5 P 11 AMMUNITION HANDLING AND SERV A 3 5 P 11

AMMUNITION HANDLING SERVICES 8 A 6 5 P 11

SYSTEMS ENGINEERING SERVICES 8 A 6 5 P 11

OTHER ARCHITECT & ENGINEERIN 8 A 3 5 P 04

RDTE/DEFENSE SERVICES 8 A 7 5 P 11

RDTE/DEFENSE SERVICES 8 A 7 5 P 11

RDTE/DEFENSE SERVICES 8 A 7 5 P 11

RDTE/OTHER ENVIRONMENT 8 A 7 5 P 11

MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1001

OTHER SPECIAL STUDIES AND AN 8 4 4 5 P 02

MGT SERVICES/SYSTEMS ENGINEE 8 A 4 5 A 1001

GUNS THROUGH 30 MM 8 A 4 5 P 1003 36 175 ī 85 58 D 150 11 7 B 1001 5 A 02 7 B 1013 7 A 1001 5 A 1003 7 B 3,500 Y 2 J Y 2 K Y 2 K Y 1 J 490 3,500

INTELLIGENCE STUDIES
GUNS THROUGH 30 MM
GUNS THROUGH 30 MM

000

R538 000 C9E 1005 AAK A5

AAK A5

2 2 2 2

2 1005 PAGE

1008

505

1.534

1008

5 P 1013 5707

OCYGBER - SEPTEMBER FY 83.

MPC615 GEOGRAPHIC DETAIL LISTING

F33657-82-C0367 F33657-82-C0367

F33657-82-C2205

F33657-82-C2205

0133

0209

0061

0094

**OHU61** 

**0HU77** 

**OHU77** 

C **0HU61**  S M V O 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000)

| BATTELLE MEMORIAL INSTITUTE    | COLUMBUS OHIO                                                                      | 099780 1880 36                           |   |
|--------------------------------|------------------------------------------------------------------------------------|------------------------------------------|---|
| 3 H 0HU61 0207 F33657-83-C0229 | B C Z 5 2 2 AC14 000 C9E RDTE/A!RCRAFT                                             | 8 4 3 5 P 1008 7 B J 1 H 109             | 5 |
| 3 F 0HU61 0157 F33657-83-D2123 | F C Z 5 2 2 R538 OOO C9E INTELLIGENCE ANA                                          |                                          |   |
| 3 H 0HU61 0206 F33657-83-D2123 | F C Z 5 2 2 R538 000 C9E INTELLIGENCE ANA                                          |                                          |   |
| 3 I OHU61 0210 F33657-83-D2123 | F C Z 5 2 2 R538 000 C9E INTELLIGENCE STU                                          | DIES 8 A 4 5 P 1013 7 B J 2 I 4          | 2 |
| 3 1 OHU61 0243 F33657-83-D2123 | F C Z 5 2 2 R538 000 C9E INTELLIGENCE STU                                          | DIES 8 A 4 5 P 1013 7 B J 1 I 1,08       | 4 |
| 3   OHBO3 0014 F40600-83-C0013 | B C Z 5 2 2 AD94 000 S1 RDTE/OTHER DEFEN                                           | ISE 8 A 3 5 P 11 7 B U 1 1 11            | 9 |
| 3   OFEO4 2229 F42600-83-C5784 | B C A 5 2 2 R414 AFH A1C SYSTEMS ENGINEER                                          | ING SERVICES 8 A 3 5 A 1001 5 B J 1 I 36 | 0 |
| 3 J 0HX03 0053 F49620-79-C0044 | B C Z 5 2 2 AJ11 000 S1 RDTE/GENERAL SCI                                           | ENCES AND TE 8 A 7 5 P 11 7 B U 1 J 44   | 4 |
| 3 C OHXO3 0164 F49620-79-C0044 |                                                                                    | ENCES AND TE 8 A 6 5 P 11 7 B U 1 C 56   | 8 |
| 3 K OHXO3 0079 F49620-82-C0077 |                                                                                    | ENCES AND TE 8 A 7 5 P 11 7 B U 1 K 40   | 0 |
| 3 E 0HX03 0208 F49620-82-C0077 |                                                                                    | ENCES AND TE 8 A 6 5 P 11 7 B U 1 E 10   | 2 |
| 3 K OHXO3 0089 F49620-82-C0099 |                                                                                    | ENCES AND TE 8 A 7 5 P 11 7 B U 1 K 134  |   |
| 4 K 00900 0192 DLA900-78-C1715 |                                                                                    | RCH AND DEVE 6 A 7 5 P 11 7 B U 1 J 17   |   |
| 4 L 00900 0614 DLA900-78-C1715 |                                                                                    | RCH AND DEVE 6 A 7 5 P 11 7 B U 1 L 4    |   |
| 4 B 00900 1050 DLA900-78-C1715 |                                                                                    | DEVELOPMENT 6 A 7 5 P 11 7 B U 1 B 17    |   |
| 4 E 00900 1773 DLA900-78-C1715 |                                                                                    | DEVELOPMENT 6 A 7 5 P 11 7 B U 1 D 14    | _ |
| 4 F 00900 2227 DLA900-78-C1715 |                                                                                    | DEVELOPMENT 6 A 7 5 P 11 7 B U 1 F 11:   |   |
| 4 G 00900 2399 DLA900-83-C1744 |                                                                                    | DEVELOPMENT 6 A 3 5 P 11 7 A U 1 G 29    |   |
| 4 G 00900 2572 DLA900-83-C1744 |                                                                                    | DEVELOPMENT 6 A 7 5 P 11 7 A U 1 G 179   |   |
| 4 I 00900 3029 DLA900-83-C1744 |                                                                                    | DEVELOPMENT 6 A 7 5 P 11 7 A U 2 I       | _ |
| 4 I 00900 3030 DLA900-83-C1744 |                                                                                    | DEVELOPMENT 6 A 7 5 P 11 7 A U 2 I 9     | / |
| CONTRACTOR                     | TOTAL 163 43,647                                                                   |                                          |   |
| BELL & HOWELL CO               | COLUMBUS OHIO                                                                      | 106740 1880 36                           |   |
| 4 A 00700 0947 DLA710-83-C0015 |                                                                                    | EQ/ADP EQUIP 6 4 3 5 A 1001 6 B J 1 L 33 | 2 |
| 4 A 00700 1176 DLA710-83-F0225 | B C A 5 2 2 7690 000 A7 MISCELLANEOUS PR                                           |                                          |   |
| CONTRACTOR                     |                                                                                    |                                          | - |
|                                |                                                                                    |                                          |   |
| BENETEC ASSOCIATES LTD         | COLUMBUS OHIO                                                                      | 092074 1880 36                           |   |
| 1 H OCA27 0189 DACA27-83-D0017 | B C Z 5 2 2 R599 000 S1 OTHER SPECIAL ST                                           | UDIES AND AN 8 A 3 6 J OIB 2 B J 1 H 36  | 6 |
| 1 H OCA27 0190 DACA27-83-D0017 | B C Z 5 2 2 R599 000 S1 OTHER SPECIAL ST                                           | UDIES AND AN 8 A 3 6 J 01B 2 B J 1 H 34  | 4 |
| 1 I OCA27 0191 DACA27-83-D0017 | B C Z 5 2 2 R599 000 S1 OTHER SPECIAL ST                                           | UDIES AND AN 8 A 3 6 J O1B 2 B J 1 H 29  | 5 |
| CONTRACTOR                     |                                                                                    |                                          |   |
|                                |                                                                                    |                                          |   |
| BORDEN INC                     | COLUMBUS OHIO                                                                      | 126899 1880 36                           |   |
| 4 K 0013H 5243 DLA13H-83-50128 |                                                                                    | FOODS - SPEC 6 6 4 5 A 09 7 B J 1 K 8    |   |
| 4 L 0013H 5498 DLA13H-83-50128 | C C A 5 2 2 8940 000 B2 SPECIAL DIETARY                                            |                                          |   |
| 4 A 0013H 5711 DLA13H-83-50128 | C C A 5 2 2 8940 000 B2 SPECIAL DIETARY                                            |                                          | - |
| 4 B 0013H 5975 DLA13H-83-50128 | C C A 5 2 2 8910 000 B2 DAIRY FOODS AND                                            |                                          |   |
| 4 D 0013H 6272 DLA13H-83-50128 | C C A 5 2 2 8910 000 B2 DAIRY FOODS AND                                            |                                          |   |
| 4 D 0013H 6435 DLA13H-83-50128 | C C A 5 2 2 8910 000 B2 DAIRY FOODS AND                                            |                                          |   |
| 4 E 0013H 6494 DLA13H-83-50128 | C C A 5 2 2 8910 000 B2 DAIRY FOODS AND                                            |                                          | - |
| 4 E 0013H 6627 DLA13H-83-50128 | C C A 5 2 2 8910 000 B2 DAIRY FOODS AND                                            |                                          |   |
| 4 E 0013H 6717 DLA13H-83-50128 | C C A 5 2 2 8910 000 B2 DAIRY FOODS AND                                            |                                          |   |
| 4 G 0013H 6972 DLA13H-83-50128 | C C A 5 2 2 8910 000 B2 DAIRY FOODS AND                                            |                                          |   |
| 4 G 0013H 7149 DLA13H-83-50128 | C C A 5 2 2 8910 000 B2 DAIRY FOODS AND                                            |                                          |   |
| 4 H 0013H 7207 DLA13H-83-50128 | C C A 5 2 2 8910 000 B2 DAIRY FOODS AND<br>C C A 5 2 2 8910 000 B2 DAIRY FOODS AND |                                          | _ |
| 4 H 0013H 7348 DLA13H-83-50128 |                                                                                    |                                          |   |
| 4 I 0013H 7538 DLA13H-83-50128 | C C A 5 2 2 8910 000 B2 DAIRY FOODS AND                                            | EGGS 6645 A 09 7 B J 1 I 7               | 0 |

| MPC615 GEOGRAPHIC DETAIL LISTIF                                     | IG OCTOBER - SEPTEMBER FY 83.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | PAGE 5709                                                                                     |
|---------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|
| S M<br>V Ö 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC : | 57 99<br>1 1 1 1 1 1<br>3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1<br>1 1 9 2 2 2<br>7 8 9 A O 1 3 24 \$\$\$\$\$\$(000)                                        |
|                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                               |
| BORDEN INC                                                          | COLUMBUS OHIO 126899 1880 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 7 B J I J 31                                                                                  |
| 4 J 0013H 0024 DLA13H-83-50455                                      | C C A 5 2 2 8910 000 B2 DAIRY FOODS AND EGGS 6 6 4 5 A 09                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 7 B J 1 J 31<br>7 B J 1 J 117                                                                 |
| 4 K 0013H 0101 DLA13H-83-50455                                      | C C A 5 2 2 8910 000 B2 DAIRY FOODS AND EGGS 6 6 4 5 A 09                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 7 B J 1 K 28                                                                                  |
| 4 L 0013H 012J DLA13H-83-50455                                      | C C A 5 2 2 8910 000 B2 DAIRY FOODS AND EGGS 6 6 4 5 A 09                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 7 B J 1 J 117 7 B J 1 K 28 7 B J 1 K 98 7 B J 1 L 46 7 B J 1 A 27 7 B J 1 A 107 7 B J 1 C 118 |
| 4 A 0013H 0179 DLA13H-83-50455                                      | C C A 5 2 2 8910 000 B2 DAIRY FOODS AND EGGS 6 6 4 5 A 09                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 7 B J 1 L 46<br>7 B J 1 A 27                                                                  |
| 4 A 0013H 0239 )LA13H-83-50455                                      | C C A 5 2 2 8910 000 B2 DAIRY FOODS AND EGGS 5 5 4 5 A US                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 7 B J 1 A 27                                                                                  |
| 4 C 0013H 0362 DLA13H-83-50455                                      | C C A 5 2 2 8910 000 B2 DAIRY FOODS AND EGGS 6 6 4 5 A 09                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 7 B J I C 118                                                                                 |
| 4 D 0013H 0124 DLA13H-83-50455                                      | C C A 5 2 2 8910 000 B2 DAIRY FOODS AND EGGS 6 6 4 5 A 09                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 7 B J 1 K 98                                                                                  |
| 4 E 0013H 0481 DLA13H-83-50455                                      | C C A 5 2 2 8910 000 B2 DAIRY FOODS AND EGGS 6 6 4 5 A 09                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 7 B J 1 D 104                                                                                 |
| 4 E 0013H 0528 DLA13H-83-50455                                      | C C A 5 2 2 8910 000 B2 DAIRY FOODS AND EGGS 6 6 4 5 A 09                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 78 JIE 59<br>78 JIF 100                                                                       |
| 4 F 0013H 0584 DLATSH-63-50455                                      | C C A 5 2 2 8910 1000 B2 DAIRY FOODS AND EGGS 6 6 4 5 A 09                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 7B J 1F 94                                                                                    |
| 4 H 0013H 0733 DLA13H-83-50455                                      | C C A 5 2 2 8910 000 B2 DAIRY FOODS AND EGGS 6 6 4 5 A 09                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 7 B J 1 H 30                                                                                  |
| 4 H 0013H 0768 DLA13H-83-50455                                      | C C A 5 2 2 6910 000 B2 DAIRY FOODS AND EGGS 6 6 4 5 A 09                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 7 B J 1 H 65                                                                                  |
| 4 I 0013H 0806 DLA13H-83-50455                                      | C C A 5 2 2 8910 000 B2 DAIRY FOODS AND EGGS 6 6 4 5 A 09                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 7 B J 1 H 65<br>7 E J 1 H 59<br>7 B J 1 I 54<br>7 B J 1 I 83                                  |
| 4   0013H 0858 DLA13H-83-50455                                      | C C A 5 2 2 8910 000 B2 DAIRY FOODS AND EGGS 6 4 5 A 09                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 7 B J 1 I 54 54 53                                                                            |
| CONTRACTOR                                                          | C C A 5 2 2 8910 000 B2 DAIRY FOODS AND EGGS 6 6 4 5 A 09 C C A 5 2 2 8910 | 7 1 3 1 1 63                                                                                  |
| BRAND NAME CONTRACTOR                                               | COLUMBUS OHIO 868888 1880 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                               |
| 1 K OHC42 5001 DLA13H-XX-50000                                      | B C A 5 2 2 8999 000 B2 FOOD ITEMS FOR RESALE 6 6 4 5 A 09                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 7 B J 1 J 26                                                                                  |
| 1 K 0HC42 5001 DLA13H-XX-50000                                      | B C A 5 2 2 8999 000 B2 FOOD ITEMS FOR RESALE 6 6 4 5 A 09<br>B C A 5 2 2 8999 000 B2 FOOD ITEMS FOR RESALE 6 6 4 5 A 09<br>B C A 5 2 2 8999 000 B2 FOOD ITEMS FOR RESALE 6 6 4 5 A 09                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 7 B J 1 J 26<br>7 B J 1 J 26<br>7 B J 1 I 29                                                  |
| CONTRACTOR                                                          | TOTAL 3 61                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | /B J I 1 29                                                                                   |
| BRIMSTONE EQUIPMENT CO                                              | COLUMBUS OHIO 032321 1880 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                               |
| 3 E OFJO4 2558 F09603-83-C1452                                      | B C A 5 2 2 3424 000 B9 METAL HEAT TREATING EQUIPMEN 8 A 3 4 J 01B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 1 B J 1 E 123<br>1 B J 1 F 27                                                                 |
| 3 F 0FJ04 2869 F09603-83-C1618                                      | B C A 5 2 2 3424 000 B9 METAL HEAT TREATING EQUIPMEN 8 A 3 6 J 01B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 1 B J 1 F 27                                                                                  |
| 3 G OFJ04 3241 F09603-83-C1818                                      | B C A 5 2 2 3424 000 B9 METAL HEAT TREATING EQUIPMEN 8 A 3 4 J 01B<br>B C A 5 2 2 3424 000 C9E METAL HEAT TREATING EQUIPMEN 6 A 3 3 J 0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 18 J1G 57<br>00 J1K 62                                                                        |
|                                                                     | TOTAL 4 269                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | , 0 3 1 2                                                                                     |
| BRISCOE MFO CO                                                      | COLUMBUS OH!O 136602 1880 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                               |
| 2   RC100 0217 N00181-83-C0198                                      | B C B 5 2 2 4540 000 C9E MISC PLUMBING HEATING & SANI 8 A 3 5 C 02                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 1 B J 1 i 32                                                                                  |
| BRITTON ALBERT J CONSTRUCTION CO                                    | COLUMBUS OHIO 014262 1880 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                               |
| 1 G OCA27 0141 DACA27-83-C0049                                      | A C E 5 2 2 Z199 000 C2 MAINT-REPAIR-ALTER/MISCELLAN 4 6 3 5 J 17B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 7 B J 1 F 279                                                                                 |
| 4   00700 5091 DLA710-83-C0098                                      | A C E 5 2 2 2199 000 C2 MAINT-REPAIR-ALTER/MISCELLAN 4 6 3 5 J 17B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 7 B J 1 I 93                                                                                  |
|                                                                     | TOTAL 2 372                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                               |
| C M S INDUSTRIES                                                    | COLUMBUS OHIO 089724 1880 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                                                               |
| 4 C 00700 2068 DLA700-83-C1303                                      | D C A 5 2 2 2590 000 C9D MISCELLANEOUS VEHICULAR COMP 6 A 3 J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | C 60                                                                                          |
|                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                               |
| C V I INC                                                           | COLUMBUS OHIO 154767 1880 36<br>B C A 5 2 2 2090 000 C9E MISCELLANEOUS SHIP AND MARIN 8 A 3 4 J 01B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 15 111 05                                                                                     |
| 2   MF101 1615 N60921-83-CA276                                      | B . A D Z Z ZUSU UUU CSE MISCELLANEOUS SHIP AND MARIN 8 A 3 4 J UIB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 1 B J 1 I 215                                                                                 |

27

3 B 0FS02 0194 0S0954-20-33 3 0 0TA13 0051 0S0954-20-33

OHMO2 0144 GS0954-20-33 OJA06 D243 GS0954-20-33 OTA13 0079 GS0984-20-33

CONTRACTOR TOTAL

| MPC615 GEOGRAPHIC DET                                                                                | AIL LISTING                                                                      | OCTOBER                                | - SEPTEMBER                                                                                  | FY                   | 83.                                                                                                                                       |                                                                                        | PAGE                                    | 5711                                                        |                                                    |
|------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|----------------------------------------|----------------------------------------------------------------------------------------------|----------------------|-------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|-----------------------------------------|-------------------------------------------------------------|----------------------------------------------------|
| S M<br>V O 1111 22222<br>C N 55555 AAAA AAAAAA                                                       |                                                                                  | 8 999 (                                |                                                                                              | 100                  | 1 1<br>11 DESCRIPTION OF CMDTY/SRVC 2 3                                                                                                   |                                                                                        |                                         |                                                             | \$\$\$\$\$\$(000)                                  |
| COMPUSERVE INC<br>1 L 0ZD03 0261 MDA903-<br>1 F 0ZD03 1015 MDA903-<br>1 H 0ZD03 1326 MDA903-         | 82-D0019 D C<br>82-D0019 D C<br>82-D0019 D C<br>CONTRACTOR TOT.                  | COLUM<br>Z 5 2<br>Z 5 2<br>Z 5 2<br>AL | 2 2 R399 000<br>2 2 R305 000<br>2 2 R305 000                                                 | S1<br>S1<br>S1       | OHIO 084942 1880 OTHER ADP SERVICES 5 A ADP TELEPROCESSING 5 A ADP TELEPROCESSING 5 A 1,088                                               | 26<br>4 3 5 B 101<br>4 3 5 B 101<br>4 3 5 B 101                                        | 3 5 A<br>3 1 A<br>3 5 A                 | U 1 L<br>J 1 F<br>U 1 H                                     | 448<br>540<br>100                                  |
| CONTRONICS INC<br>1 G OAJOS 2028 DAAJOS-                                                             | 80-C5374 A C                                                                     | COLUNA 5 2                             | MBUS<br>2 2 6625 000                                                                         | C9E                  | OHIO 224760 1880<br>ELECTRICAL ELECTRONIC MEASUR 4 6                                                                                      |                                                                                        | 7 B                                     | J 1 0                                                       | 586-                                               |
| CRECLE INC<br>4 C 00700 2216 DLA700-<br>4 E 00700 3095 DLA700-                                       |                                                                                  | A 5 2                                  | 2 2 4510 000<br>2 2 4440 000                                                                 |                      | OHIO 076979 1880 PLUMBING FIXTURES AND ACCESS 6 A DRIERS DEHYDRATORS AND ANHYD 6 A                                                        | 4 3 4 J 01B                                                                            |                                         | J 1 C<br>J 1 E                                              | 36<br>28                                           |
| D 0 D CONTRACTS INC<br>4 H 00700 4437 DLA710-                                                        | 83-C0190 F C                                                                     | COLUN                                  |                                                                                              | S1                   | OHIO 092500 1880<br>CUSTODIAL - JANITORIAL 6 A                                                                                            | 36<br>A 3 4 J 01B                                                                      | 1 B                                     | J 1 H                                                       | 522                                                |
| DESIGN GROUP INC<br>1 B OHASO 0516 DAHASO-                                                           | 83-C5003 B C                                                                     | COLUN<br>Z 5 2                         |                                                                                              | C2                   | OHIO 010035 1880<br>A/E CONSTRUCTION /HOSPITAL 8 A                                                                                        |                                                                                        | 0 0                                     | J 1 B                                                       | 53                                                 |
| DIAMOND PAGE INTERNATI<br>4 A 00000 0020 DLA000-                                                     | ONAL CORP<br>81-C0170 C C                                                        | COLUM<br>B 5 2                         | MBUS<br>2 2 7025 000                                                                         | Α7                   | OHIO 060256 1880<br>ADP INPUT/OUTPUT AND STORAGE 6 A                                                                                      |                                                                                        | 3 1 B                                   | J 1 A                                                       | 64                                                 |
| DIGITAL EQUIPMENT CORP<br>3 J OHKO2 0036 GSOCCO-                                                     | 29-43 B C                                                                        | COLUN<br>Z 5 S                         |                                                                                              | S1                   | OHIO 270180 1880<br>LEASE-RENTAL OF EQ/ADP EQUIP 3 6                                                                                      |                                                                                        |                                         | J                                                           | 34                                                 |
| DODSON LINDBLOM ASSOCI<br>5 L OCW69 0050 DACW69-<br>5 C OCW69 0078 DACW69-                           | ATES INC<br>83-C0008 A C<br>83-C0008 A C<br>CONTRACTOR TOT                       | COLUN<br>C 5 2<br>C 5 2<br>AL          | 1BUS<br>2 2 UOO9 OOO<br>2 2 UOO9 OOO<br>2                                                    | S1<br>S1             | OHIO 052387 1880 OTHER TRAINING 4 6 OTHER TRAINING 4 6 285                                                                                | 36<br>3 5 J 17B<br>6 6 5 J 17B                                                         | 7 B<br>7 B                              | J 1 L<br>J 1 C                                              | 165<br>120                                         |
| EARLE EQUIPMENT CO<br>1 E OAEO7 3542 DAAEO7-                                                         | 83-C0692 B C                                                                     | COLUM<br>B 5 2                         |                                                                                              | C9A                  | OHIO 016202 1880<br>ENGINE COOLING SYS COMPS - N 5 A                                                                                      |                                                                                        | 3 6 B                                   | JIE                                                         | 50                                                 |
| EASTMAN KODAK CO<br>4 L 00700 0699 DLA710-                                                           | 83-F0170 B C                                                                     | COLUM                                  |                                                                                              | S1                   | OHIO 293160 1880<br>LEASE-RENTAL OF EQ/OFFICE MA 6 6                                                                                      |                                                                                        |                                         | L                                                           | 59                                                 |
| 4 I 00700 4854 DLA710-                                                                               | 83-C0003 A C                                                                     | E 5 2                                  | 2 2 Z242 000<br>2 2 J045 000                                                                 | C2                   | OHIO 032292 1880 MAINT-REPAIR-ALTER/HEATING & 8 A MAINT-REPAIR OF EQ/PLUMBING- 4 6 128                                                    | 4 3 4 J 01B                                                                            |                                         |                                                             | <b>5</b> 9<br>69                                   |
| 4 I 00000 0037 DLA000-<br>4 I 00000 0037 DLA000-<br>4 F 00000 0043 DLA000-<br>4 F 00000 0044 DLA000- | 83-C0024 1 A C<br>83-C0024 2 B C<br>83-C0224 B C<br>83-C0224 B C<br>83-C0224 B C | B 5 8 8 8 5 8 5 8 5 8 5                | 2 2 7010 000<br>2 2 7010 000<br>2 2 7010 000<br>2 2 7030 000<br>2 2 W070 000<br>2 2 W070 000 | S1<br>S1<br>S1<br>S1 | OHIO 090905 1880  ADPE CONFIGURATION 6 A ADPE CONFIGURATION 4 6 ADPE CONFIGURATION 6 A ADP SOFTWARE 6 A ADP SOFTWARE 6 A ADP SOFTWARE 4 6 | A 3 5 J 101<br>5 3 5 J 17B<br>A 3 5 J 101<br>A 7 5 J 101<br>A 7 5 J 101<br>A 7 5 J 101 | 7 B<br>3 1 B<br>3 1 B<br>3 1 B<br>3 1 B | J 1 C<br>J 1 C<br>J 1 C<br>J 1 D<br>J 1 E<br>J 1 F<br>J 1 D | 3,500<br>3,500<br>3,500<br>395<br>26<br>619<br>395 |

MGT SERVICES/ADVERTISING MGT SERVICES/ADVERTISING MGT SERVICES/ADVERTISING

MGT SERVICES/ADVERTISING MGT SERVICES/ADVERTISING

MOT SERVICES/ADVERTISING

SERVICES/ADVERTISING

8 4 3 5 J 1013 8 4 3 6 J 01B 8 4 4 6 J 01B 8 4 4 6 J 01B 8 A 4 5 J 1013 8 A 4 5 J 1013

8 A 4 5 J 1013 8 A 4 5 J 1013

J 1 E

J 1 G

1 B 1 A 1 B

1

1013 1

27

33

45 30

155

B A Z 5 B A Z 5 B C Z 5 B C Z 5 B C Z 5 B C Z 5 B C Z 5

2 2 R401 000 S1 2 2 R401 000 S1 2 2 R401 000 S1 2 2 R401 000 S1 2 2 R401 000 S1 2 2 R401 000 S1

2 2 R401 000 S1 2 2 R401 000 S1

K OFJO2 0006 F09650-82-D0005 F OFJO2 0265 F09650-82-D0005

G 0FJ02 0296 F09650-82-D0005 G 0FJ02 0310 F09650-82-D0005

OFJ02 0293 F09650-82-D0005

OFJ02 0315 F09650-82-D0005 OFJ02 0321 F09650-82-D0005

| MPCG15 GEOGRAPHIC DETAIL LISTING OCTOBER - SEPTEMBER FY 83.                                                                                                                                                                                                                                                                                                                        | PAGE                  | 5713                                |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|-------------------------------------|
| S M<br>V O 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1<br>C N 55355 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 17                                                                                                                                                                                                                        | 1<br>1 1 9<br>7 8 9 A | 2 2 2<br>0 1 3 24 \$\$\$\$\$\$(000) |
| HAMEROFF & ASSOCIATES INC COLUMBUS OHIO 016408 1880 36 3 H 0FJ02 0340 F09650-82-D0005 B C Z 5 2 2 R401 000 S1 MGT SERVICES/ADVERTISING 8 A 4 5 J 10: 3 H 0FJ02 0341 F09650-82-D0005 B C Z 5 2 2 R401 000 S1 MGT SERVICES/ADVERTISING 8 A 4 5 J 10: 3 H 0FJ02 0342 F09650-82-D0005 B C Z 5 2 2 R401 000 S1 MGT SERVICES/ADVERTISING 8 A 4 5 J 10: 4 TOTAL 10 728                    | 3 1 A                 | J 1 H 30                            |
| HAMEROFF MILENTHAL INC COLUMBUS OHIO 092409 1880 36 3 H OFJO2 0358 F09650-82-D0005 B C Z 5 2 Z R401 000 S1 MGT SERVICES/ADVERTISING 8 A 4 5 J 10 3 H OFJO2 0361 F09650-82-D0005 B C Z 5 2 Z R401 000 S1 MGT SERVICES/ADVERTISING 8 A 4 5 J 10 CONTRACTOR TOTAL 2 436                                                                                                               | 3 1 A<br>3 1 A        | J 1 H 186<br>J 1 H 250              |
| HAR INC COLUMBUS OHIO 069854 1880 36<br>1 L OAEO7 0975 DAAE07-83-CW197 B C A 5 2 2 2910 DCG A4A ENGINE FUEL SYS COMPONENTS N 8 A 3 4 J 018                                                                                                                                                                                                                                         | 3 1 B                 | J 1 K 175                           |
| HARD HARDLD D CO COLUMBUS OHIO 433050 1880 36 4 B 00700 1461 DLA700-83-C1109 B C A 5 2 2 4210 000 C9E FIRE FIGHTING EQUIPMENT 6 A 3 4 J 018 4 I 00700 5275 DLA700-83-C3637 D C A 5 2 2 4210 000 A3 FIRE FIGHTING EQUIPMENT 6 A 3 4 J 018 CONTRACTOR TOTAL 2 76                                                                                                                     | 3 1 B<br>3 1 B        | J 1 B 28<br>J 1 I 48                |
| HARRIS CORP COLUMBUS OHIO 436500 1880 36<br>4 C 00700 1177 DLA710-83-F0236 B C A 5 2 2 J070 000 S1 MAINT-REPAIR OF EQ/ADP EQUIP 6 6 4 1                                                                                                                                                                                                                                            |                       | A 31                                |
| HEWLETT PACKARD CO COLUMBUS OHIO 455280 1880 36<br>4 1 00700 5226 DLA710-83-C0070 B C A 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIP 6 A 3 5 A 103                                                                                                                                                                                                                               | 26 6 B                | J 1 1 27                            |
| HOLT ASSOCIATES INC COLUMBUS OHIO 091711 1880 36<br>4 G 00000 0026 DLA000-83-C0220 C C Z 5 2 2 R499 000 S1 OTHER MANAGEMENT SERVICES 6 A 3 5 J 100                                                                                                                                                                                                                                 | 01 5 B                | J 1 A 71                            |
| HONEYWELL INC COLUMBUS OHIO 468020 1880 36 4 A 00000 0021 DLA000-82-C0203 C C A 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIP 6 4 7 5 A 10 4 I 00000 0021 DLA000-82-C0203 1 C C A 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIP 6 4 7 5 A 07 4 I 00000 0021 DLA000-82-C0203 2 C C A 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIP 6 4 7 5 A 10                                  | 1 B                   | J 2 L 286                           |
| HONEYWELL INFORMATION SYSTEMS INC COLUMBUS OHIO 468016 1880 36 4 C 00700 0720 DSAH00-72-C0330 B C A 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIP 6 A 4 5 C 103 4 C 00700 0721 DSAH00-72-C0330 B C A 5 2 2 J070 000 S1 MAINT-REPAIR OF EQ/ADP EQUIP 6 A 4 5 C 103 CONTRACTOR TOTAL 2 224                                                                                          |                       |                                     |
| HOUSE OF FOAM INC COLUMBUS OHIO 070420 1880 36  1 K 0AE07 0165 DAAE07-82-C2776 D C A 5 2 2 2540 000 A4B VEHICULAR FURNITURE AND ACCE 5 A 3 4 J 018  1 C 0AE07 2568 DAAE07-83-C2337 A C A 5 2 2 2540 DCA A4B VEHICULAR FURNITURE AND ACCE 5 A 3 4 J 018  4 F 00700 3378 DLA700-83-C2337 A C A 5 2 2 2540 000 A4B VEHICULAR FURNITURE AND ACCE 6 A 3 4 J 018  CONTRACTOR TOTAL 3 537 | 3 1 B                 | J 1 C 43                            |
| HYDRAULICS & AIR CONTROLS INC COLUMBUS OHIO 072413 1880 36<br>2 F JA100 K251 N00383-83-C1528 B C A 5 2 2 2520 000 AIC VEHICULAR POWER TRANSMISSION 8 A 3 5 J 100                                                                                                                                                                                                                   | 02 1 B                | J 1 F 78                            |
| INTERNATIONAL BUSINESS MACHINE CO COLUMBUS OHIO 496260 1880 36<br>4 L 00700 0584 DLA710-83-F0103 B C A 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIP 6 6 4 1<br>4 L 00700 0580 DLA710-83-F0104 B C A 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIP 6 6 4 1                                                                                                                       |                       | K 38<br>K 55                        |

,

|                               | 5 7 9 9 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRV                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1 1 1 1 1 1 1 1 9 2 2 2<br>VC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) |
|-------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------|
|                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                               |
| NTERNATIONAL BUSINESS MACHINE | CO COLUMBUS OHIO 496260  B C A 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIDED BY C A 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIDED BY C A 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIDED BY C A 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIDED BY C A 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIDED BY C A 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIDED BY C A 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIDED BY C A 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIDED BY C A 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIDED BY C A 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIDED BY C A 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIDED BY C A 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIDED BY C A 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIDED BY C A 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIDED BY C A 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIDED BY C A 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIDED BY C A 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIDED BY C A 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIDED BY C C A 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIDED BY C C C A 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIDED BY C C C A 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIDED BY C C C A 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIDED BY C C C A 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIDED BY C C C A 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIDED BY C C C A 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIDED BY C C C A 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIDED BY C C C A 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIDED BY C C C A 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIDED BY C C C A 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIDED BY C C C A 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIDED BY C C C A 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIDED BY C C C A 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIDED BY C C C A 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIDED BY C C C A 5 2 2 W070 W0 S1 LEASE-RENTAL OF EQ/ADP EQUIDED BY C C C A 5 2 2 W070 W0 S1 LEASE-RENTAL OF EQ/ADP EQUIDE | 1880 36                                                                       |
| L 30700 0585 DLA710-83-F0107  | B C A 5 2 2 WO70 000 S1 LEASE-RENTAL OF EQ/ADP EQUI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | IP 6 6 4 1 K 120                                                              |
| L 00700 0620 DLA710-83-F0112  | B C A 5 2 2 WO70 000 S1 LEASE-RENTAL OF EQ/ADP EQUI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | IP 6 6 4 1 L 32                                                               |
| L 00700 0621 DLA710-93-F0115  | B C A 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQU                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | IP 6 6 4 1 L 43                                                               |
|                               | B C A 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | IP 6 6 4 1 K 46                                                               |
| A 00700 1139 DLA710-83-F0284  | B C A 5 2 2 J070 000 S1 MAINT-REPAIR OF EQ/ADP EQU                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | IP 6 6 4 1 A 144                                                              |
| K 00700 0454 9800C0-34-37     | B C A 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIDED STANDARD ST | IP 3 6 4 1 K 76                                                               |
| K 00700 0455 050000-34-37     | B C A 5 2 2 WU/O OOU ST LEASE-RENTAL OF EU/ADP EQU                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | IP 3 6 4 1 K 42<br>IP 3 6 4 1 K 52                                            |
| K 00700 0450 050000-34-37     | B C A S 2 2 WO/O OOO SI LEASE-RENIAL OF EQUADE EQUI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | IP 3 6 4 1 K 66                                                               |
| K 00700 0468 9S00C0-34-37     | B C A 5 2 2 JO70 000 S1 MAINT-REPAIR OF EQ/ADP EQUI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | IP 3 6 4 1 K 64                                                               |
| B 00700 1577 9S00C0-34-37     | B C A 5 2 2 JOTE GOO ST MAINT-REPAIR OF EQ/ADP EQU                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | IP 3 6 6 1 A 37                                                               |
| C 00700 1896 GS00CO-34-37     | B C A 5 2 2 WOT COOD ST LEASE-RENTAL OF EQ/ADP EQUI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | IP 3 6 4 1 B 50                                                               |
| C 00700 2174 9S00C0-34-37     | B C A 5 2 2 WO70 000 S1 LEASE-RENTAL OF EQ/ADP EQU                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | IP 3 6 4 1 C 31                                                               |
| D 00700 2312 GS00CO-34-37     | B C A 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | IP 3 6 4 1 C 63                                                               |
| D 00700 2326 9S00C0-34-37     | B C A 5 2 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQU                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | IP 3 6 6 1 C 46                                                               |
| B 00700 1446 GS00CO-34-57     | C C A 5 2 2 JO70 000 S1 MAINT-REPAIR OF EQ/ADP EQUI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | IP 3 6 4 1 A 142                                                              |
| CONTRACTO                     | IR TOTAL 18 1,147                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                               |
| & L ELECTRIC CO               | COLUMBUS OHIO 035507                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1880 26                                                                       |
| 1 00700 5164 DIA710-83-00020  | A C B 5 2 2 Y299 000 C2 CONSTRUCTION/ALL OTHER NON-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | -B 4 6 2 5 1 17B 7 B 1 1 1 27                                                 |
| 1 00700 5165 DLA710-63-00029  | A C B 5 2 2 Y299 000 C2 CONSTRUCTION/ALL OTHER NON-<br>A C E 5 2 2 NO62 000 C2 INSTALLATION OF EQ/LIGHTING                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 2 4 6 3 5 1 17R 7 R 1 1 1 102                                                 |
|                               | R TOTAL 2 230                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | , 400001/10 / 0 0 1 1                                                         |
|                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                               |
| & L INDUSTRIES INC            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1880 36                                                                       |
| 1 OCA27 0228 DACA27-83-C0097  | A C E 5 2 2 Y199 000 C2 CONSTRUCTION/MISCELLANEOUS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | B 4 6 3 5 J 17B 7 B J 1 I 200                                                 |
| AFOED MACHINE OF              | ANI INDIA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                               |
| AEGER MACHINE CO              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1880 36<br>E 6 A 3 4 J 01B 1 B J 1 F 687                                      |
| F 00/00 3453 DEA/00-63-66146  | B C A 5 2 2 3895 000 C9A MISCELLANEOUS CONSTRUCTION                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | E 6 A 3 4 J UIB I B J I F 687                                                 |
| Z F ENVIRONMENTAL DESIGN CONS | L COLUMBUS OHIO 034336                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 1880 36                                                                       |
|                               | B C Z 5 2 2 R129 000 C2 A/E CONSTRUCTION /OTHER NO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                                               |
|                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                               |
| ANDMARK INC                   | COLUMBUS OHIO 091811<br>E C B 5 3 2 9140 000 A8A FUEL OILS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 1880 36                                                                       |
| G 00600 2711 DLA600-83-D4572  | E C B 5 3 2 9140 000 A8A FUEL OILS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 6 A 3 3 C 0000 0 K 1 F 29                                                     |
|                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                               |
| EIBERT CORP                   | COLUMBUS OHIO 081693                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                               |
| D 02004 1281 MDA904-83-C1210  | B C A 5 2 2 5999 000 A7 MSC ELECTRICAL AND ELECTRO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | NI 8 1 3 5 J 1001 5 B J 1 C 370                                               |
| ENNOX INDUSTRIES INC          | COLUMBUS CHIC 548245                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1880 36                                                                       |
| 1 04F07 0950 D44F07-82-C8553  | B C A 5 2 2 2910 DJC A4A ENGINE FUEL SVS COMPONENTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | N 8 A 6 3 C 0000 D                                                            |
| G 0AF07 4608 DAAF07-83-CW578  | B C A 5 2 2 2910 DJC A4A ENGINE FUEL SYS COMPONENTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | N 5 4 3 .1 G 2.674                                                            |
| I OAF 07 6514 DAAE07-83-CW576 | B C A 5 2 2 2910 DJC A4A ENGINE FUEL SYS COMPONENTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | N 5 4 6 J 1 456                                                               |
| I 0AE07 6813 DAAE07-83-CW576  | B C A 5 2 2 2910 DJC A4A ENGINE FUEL SYS COMPONENTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | N 5 4 6 J I 822                                                               |
| C 0AE07 2977 DAAE07-83-C0401  | B C A 5 2 2 2910 DJB A4A ENGINE FUEL SYS COMPONENTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | N 5 A 3 3 C 0000 0 J 1 C 115                                                  |
| I 0AE07 6989 DAAE07-83-C1808  | B C A 5 2 2 2910 DJC A4A ENGINE FUEL SYS COMPONENTS B C A 5 2 2 2910 DJC A4A ENGINE FUEL SYS COMPONENTS B C A 5 2 2 2910 DJC A4A ENGINE FUEL SYS COMPONENTS B C A 5 2 2 2910 DJC A4A ENGINE FUEL SYS COMPONENTS B C A 5 2 2 2910 DJB A4A ENGINE FUEL SYS COMPONENTS B C A 5 2 2 2910 DJC A4A ENGINE FUEL SYS COMPONENTS B C A 5 2 2 2910 DJC A4A ENGINE FUEL SYS COMPONENTS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | N 5 A 3 5 C 1001 5 B J 2 I 623                                                |
| CONTRACTO                     | R TOTAL 6 4,661                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                               |
|                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                               |

C C A 5 2 2 2910 DPS A4B ENGINE FUEL SYS COMPONENTS N 8 A 6 5 J 1015 1 B B C A 5 2 2 2910 COO A4B ENGINE FUEL SYS COMPONENTS N 5 A 3 4 J 01B 1 B B C A 5 2 2 2910 D. J A4B ENGINE FUEL SYS COMPONENTS N 5 A 3 4 J 01B 1 B

275

210

COLUMBUS

3

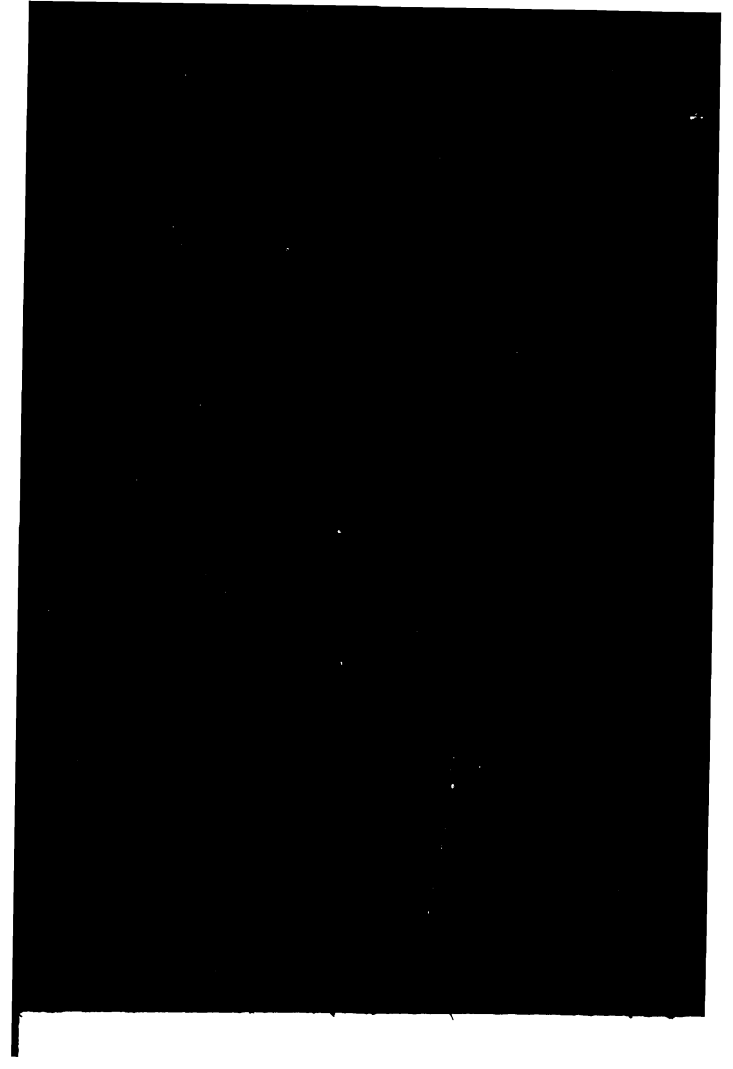
CONTRACTOR TOTAL

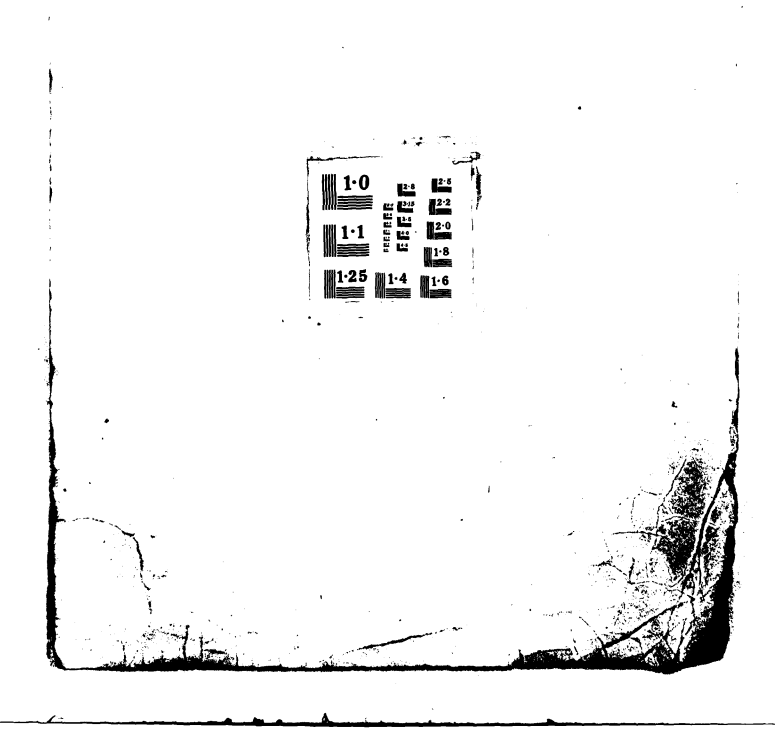
MERCURY MACHINE & MFG CO

1 L OAE07 1039 DAAE07-82-C6486 1 D OAE07 3431 DAAE07-83-C0779

1 E 0AE07 3556 DAAE07-83-C0908

AD-A146 069 8/10 UNCLASSIFIED NL





SM V 0 1111 222222 22 22222 5 7 9 9 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717

MIDLAND ROSS CORP 1 H OAHO1 1918 DAAHO1-83-CO858 COLUMBUS 29 L 0AJ09 0495 DAAJ09-62-CB293 K 0AJ09 0316 DAAJ09-83-CA165 1015 51 65 AAAAAAAAAAAAAAA 5 В DAAJ09-83-CA203 DAAJ09-83-CA214 0269 93 60 34 72 90 39 31 56 204 49 83 K 0AJ09 0312 1015 В **OAJO9** 0280 DAAJ09-83-CA263 DAAJ09-83-CA277 DAAJ09-83-CA278 DAAJ09-83-CA299 DAAJ09-83-CA798 L 0AJ09 0359 1013 В 0AJ09 0544 В B 0AJ09 0934 C 0AJ09 1118 1015 ВВ **QAJO9** 1270 DAAJO9-83-CA846 DAAJO9-83-CB156 1013 В **OAJOS 1791** 1015 5 B DAAJ09-83-CB209 DAAJ09-83-CB269 1551 F 0AJ09 1706 H 0AJ09 2050 В 1015 5 120 58 74 130 DAAJ09-83-CB517 В J 2 J 1 J 1 J 2 OAJO9 2221 OAJO9 2209 DAAJ09-83-CB715 DAAJ09-83-CB722 1015 5 8 DAAJ09-83-CB722 DAAJ09-83-CB809 F09603-82-91471 N00104-83-CK178 N00383-82-C6516 N00383-82-C6516 N00383-82-C6516 N00383-83-C0390 1015 1015 1 B OAJ09 2351 JA111 8461 866 5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
5 A 1015 5 B
6 A 1015 5 B
6 A 1015 5 B
6 A 1015 5 B
6 A 1015 5 B
6 A 1015 5 B
6 A 1015 5 B
6 A 1015 5 B
6 A 1015 5 B
6 A 1015 5 B
6 A 1015 5 B
6 A 1015 5 B
6 A 1015 5 B
6 A 1015 5 B
6 A 1015 5 B
6 A 1015 5 B
6 A 1015 5 B
6 A 1015 5 B
6 A 1015 5 B
6 A 1015 5 B
6 A 1015 5 B
6 A 1015 5 B
6 A 1015 5 B
6 A 1015 5 B
6 A 1015 5 B
6 A 1015 5 B
6 A 1015 5 B
6 A 1015 5 B
6 A 1015 5 B
6 A 1015 5 B
6 A 1015 5 B
6 A 1015 5 B
6 A 1015 5 B
6 A 1015 5 B
6 A 1015 5 B
6 A 1015 5 B
6 A 1015 5 B
6 A 1015 5 B
6 A 1015 5 B
6 A 1015 5 B
6 A 1015 5 B
6 A 1015 5 B
6 A 1015 5 B
6 A 1015 5 B
6 A 1015 5 B
6 A 1015 5 B
6 A 1015 5 B
6 A 1015 5 B
6 A 1015 5 B
6 A 1015 5 B
6 A 1015 5 B
6 A 1015 5 B
6 A 1015 5 B
6 A 1015 5 B
6 A 1015 5 B
6 A 1015 5 B
6 A 1015 5 B C JA111 2419 J JA100 A286 85 90 42 70 57 42 74 175 37 44 257 338 1 JA100 C500 F JA100 A904 JA100 A651 E E JA100 N00383-83-C0622 N00383-83-C0642 N00383-83-C1041 N00383-83-C4182 JA100 C957 JA100 C359 JA100 E292 JA100 C858 8 1 LAD NG0383-83-C4219 NG0383-83-C4515 Ā JA100 D617 JAIOO 0742 N00383-83-C4515 N00383-83-C6155 N00383-83-C6184 N00383-83-C6186 N00383-83-C6196 N00383-83-C6258 ALA JA100 D225 37 178 JA100 C989 JA100 D761 35 77 37 JA100 D083 JA100 E028 AB JA100 H022 N00383-83-C6508 N00383-83-C6519 D JA100 G740 103 N00383-83-C8539 N00383-83-C8530 N00383-83-C8657 F09603-82-G1471 F09603-82-G1471 D JA100 HO17 98 28 32 70 59 33 42 26 34 33 E JA100 J298 J 0FD04 0034 OFDO8 0058 OFF20 0027 F09603-82-91471 F09603-82-91471 0055 OFF30 0061 0201 F09603-82-01471 A A A A A KKL OFF20 0058 F09603-82-61471 1015 B 1 5545 OFF30 0204 0317 F09603-82-91471 1015 1013 OFD02 F09603-82-61471 В 0253 F09603-82-91471 OFF30

S M V 0 1111 22222 22 22222 5 7 9 9 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) COLUMBUS

CHIC 605640 1880 36

2 2 1660 000 A1C AIRCRAFT AIR CONDITIONING HE 8 A 4 5 A 02 3 B
5 2 2 2915 BSH A1B ENGINE FUEL SYSTEM COMPONENT 8 A 4 5 A 1015 5 B
5 2 1730 000 C9E AIRCRAFT GROUND SERVICING EQ 8 A 4 5 A 1015 5 B
5 2 1730 000 C9E AIRCRAFT GROUND SERVICING EQ 8 A 4 5 A 1015 5 B
5 2 1660 000 A1C AIRCRAFT AIR CONDITIONING HE 8 A 4 5 A 1015 5 B
5 2 2 1660 000 A1C AIRCRAFT AIR CONDITIONING HE 8 A 4 5 A 1015 5 B
5 2 2 2915 AFA A1C ENGINE FUEL SYSTEM COMPONENT 8 A 4 5 A 1013 4 B
5 2 2 2995 ACS A1C MISC ENGINE ACCESSORIES - AI 8 A 4 5 A 1013 4 B
5 2 2 2995 ACS A1C MISC ENGINE ACCESSORIES - AI 8 A 4 5 A 1015 5 B
5 2 2 4810 ACD A1C VALVES POWERED
6 5 2 2 2915 ACD A1C ENGINE FUEL SYSTEM COMPONENT 8 A 4 5 A 1015 5 B
6 2 2 1730 000 C9E AIRCRAFT GROUND SERVICING EQ 8 A 4 5 A 1015 5 B
6 2 2 2130 000 A4B SPACE HEATING EQUIP AND WATE 8 A 4 5 A 1015 5 B
6 2 2 1730 000 C9E AIRCRAFT GROUND SERVICING EQ 8 A 4 5 A 1015 5 B
6 2 2 1730 000 C9E AIRCRAFT GROUND SERVICING EQ 8 A 4 5 A 1015 5 B
6 2 2 1730 000 C9E AIRCRAFT GROUND SERVICING EQ 8 A 4 5 A 1015 5 B
7 2 4 4810 ACD A1C VALVES POWERED
7 8 A 4 5 A 1015 5 B
7 9 2 2 2915 BSH A1B ENGINE FUEL SYSTEM COMPONENT 8 A 4 5 A 1015 5 B
7 9 2 2 2915 BSH A1B ENGINE FUEL SYSTEM COMPONENT 8 A 4 5 A 1015 5 B
7 9 2 2 2915 BSH A1B ENGINE FUEL SYSTEM COMPONENT 8 A 4 5 A 1015 5 B
8 9 2 2 2935 ABC A1B ENGINE COOLING SYS COMPONENT 8 A 4 5 A 1015 5 B
8 1 2 2 1660 ACD A1C AIRCRAFT AIR CONDITIONING HE 8 A 4 5 A 1013 5 B
8 1 2 2 1660 ACC A1C AIRCRAFT AIR CONDITIONING HE 8 A 4 5 A 1013 4 B
8 1 2 2 1660 ACC A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1013 5 B
8 1 2 2 1660 ACC A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1013 5 B
8 2 2 1660 ACC A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1013 5 B
8 2 2 1660 ACC A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1013 5 B
8 1 2 2 1660 ACC A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1015 5 B
8 2 2 1660 ACC A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1015 5 B
8 1 2 2 1660 ACC A1C AIRCRAFT HYDRAULIC VACUUM DE 8 A 4 5 A 1015 3 B
8 2 2 1660 ACC A1C AIRCRAFT HYDRAULIC MIDLAND ROSS CORP 3 A OFDO4 0240 F09603-82-G1471 3 A OFF80 1274 F09603-82-G1471 3 B OFF20 0238 F09603-82-G1471 J 1 A J 1 A J 1 B J 1 B 63 211 OFF20 0262 F09603-82-91471 OFD04 0457 F09603-82-91471 36 33 3 C C OFF80 1735 F09603-82-91471 D OFD02 0805 F09603-82-91471 D OFD04 0573 F09603-82-91471 26 34 40 35 56 41 89 D n OFF20 0380 F09603-82-G1471 OFF30 0581 F09603-82-G1471 D D OFF80 1954 F09603-82-G1471 OFJ04 2021 F09603-82-G1471 D D J 1 E J 1 E J 1 G J 1 H 260 54 120 26 88 OFF20 0462 F09603-82-01471 OFF30 0643 F09603-82-01471 OFF80 2203 F09603-82-G1471 OFD08 0552 F09603-82-G1471 OFD02 1381 F09603-82-G1471 G OFD04 0929 F09603-82-G1471 OFD04 0936 F09603-82-G1471 424 190 126 69 70 71 57 OFD04 0945 F09603-82-G1471 OFF20 0587 F09603-82-G1471 OFF30 0913 F09603-82-91471
OFF30 0913 F09603-82-91471
OFD04 1030 F09603-82-91471
OFD04 1123 F09603-82-91471
OFD04 1123 F09603-82-91471 133 218 231 100 32 OFD04 1131 F09603-82-91471 OFD04 1172 F09603-82-91471 OFD08 0825 F09603-82-G1471 OFF30 0993 F09603-82-G1471 138 34 101 67 86 41 51 OFF80 3726 F09603-82-91471
OFF80 3726 F09603-82-91471
OFF30 0107 F09603-82-91477
OFD04 0644 F34601-83-C1532
OFF30 0135 F41608-83-C0232
O700 0233 DLA700-83-C0557 1010 D 00700 2559 DLA700-83-C1917 00700 2364 DLA700-83-C1960 D 2563 DLA700-83-C2001 00500 2133 F09606-82-G1471 8,182 OHIO 064484 1880 36 LEASE-RENTAL OF EQ/ADP EQUIP 6 6 4 1 LEASE-RENTAL OF EQ/ADP EQUIP 6 6 4 1 MAINT-REPAIR OF EQ/ADP EQUIP 8 6 4 1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 N C R COMPTEN INC COLUMBUS -83-F0176 C C A 5 -83-F0202 B C A 5 -83-F0203 B C A 5 -34-44 B C A 5 CONTRACTOR TOTAL 2 2 W070 000 S1 2 2 W070 000 S1 2 2 J070 000 S1 2 2 W070 000 S1 4 L 00700 0685 DLA710-83-F0176 4 A 00700 0949 DLA710-83-F0202 96 L 68 00700 0950 DLA710-83-F0203 00700 2416 GS00C0-34-44

CHIO STATE UNIV RESERCH FOUNDATION COLUMBUS OHIO 653465 1880 36 1 9 0AB07 4724 DAAB07-83-KK542 C C Z 5 2 2 AC61 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 8 3 5 M 05 1 K 0AG29 0042 DAAG29-81-K0020 C C Z 5 2 2 AZ11 000 S1 RDTE/OTHER RESEARCH AND DEVE 8 8 6 5 M 05

| S M        |              |        |                  |             |         |                  |     |     |      |      |              |      |            |                                                                                                                                                 |              |               |        |      |          |     |      |     |     |            |   | ,                    |
|------------|--------------|--------|------------------|-------------|---------|------------------|-----|-----|------|------|--------------|------|------------|-------------------------------------------------------------------------------------------------------------------------------------------------|--------------|---------------|--------|------|----------|-----|------|-----|-----|------------|---|----------------------|
| 3 M        |              | 1111   | 222222           | 22          | 22222   |                  | 5 : | ,   |      | 9 9  |              |      |            |                                                                                                                                                 |              |               |        | 1 1  |          |     |      |     | ٠,  | , ,        | 9 |                      |
|            |              | AAAA   | AAAAA            | BB          | CCCCC   |                  |     |     |      |      | 104          | 1 OB | 100        | 11 DESCRIP                                                                                                                                      | TION OF      | CMDTY         | /SRVC  | 2    | 3 4      | 5 6 | 1717 | 8   | Ā   | ) ī        | 3 | 24 \$\$\$\$\$\$(000) |
|            |              |        |                  |             |         | . <del>.</del> . |     |     |      |      |              |      |            |                                                                                                                                                 |              |               |        |      |          |     |      |     |     |            |   |                      |
|            |              |        |                  |             |         |                  |     |     |      |      |              |      |            |                                                                                                                                                 |              |               |        |      |          |     |      |     |     |            |   |                      |
|            |              |        |                  |             |         |                  |     |     |      |      |              |      |            |                                                                                                                                                 |              |               |        |      |          |     |      |     |     |            |   |                      |
| OHI        | STATI        | E UNI\ | / RESER          | CH          | FOUNDA1 | TIO              | IN  |     | COLU | MBU  | 5            |      |            | OHIO                                                                                                                                            |              | 6534          | 165 16 | 880  | 36       | i   |      |     |     |            |   |                      |
| 1 K        | <b>0AG29</b> | 0060   | DAAG29           | -81         | -K0084  |                  | C   | CZ  | 5    | 2 2  | AZ11         | 000  | S1         | RDTE/OTHER                                                                                                                                      | RESEAR       | CH AND        | DEVE   | 8 8  | 87       | 3 M | 05   | 7 E |     | 3 1        | J | 45                   |
| 1 K        | <b>0AG29</b> | 0043   | DAAG29           | -82         | -K0013  |                  | C   | CZ  | 5    | 2 2  | AZ11         | 000  | <b>S</b> 1 | RDTE/OTHER                                                                                                                                      |              |               |        |      |          |     |      |     |     | 3 1        | J | 50                   |
|            |              |        | DAAG29           |             |         |                  |     | CZ  |      |      | AZ11         |      |            | RDTE/OTHER                                                                                                                                      |              |               |        |      |          |     |      |     |     |            |   | 83                   |
|            |              |        | DAAG29           |             |         |                  |     | CZ  |      |      | AZ11         |      |            | RDTE/OTHER                                                                                                                                      |              |               | DEVE   |      |          |     |      | 7 E |     | 5 1        |   | 81                   |
|            |              |        | DAAHO1           |             |         |                  |     | CZ  |      |      | AD91         |      |            | RDTE/OTHER                                                                                                                                      |              |               |        |      |          |     | 05   |     |     | 5 1        |   | 50                   |
|            |              |        | DACA39           |             |         |                  |     |     |      |      | R599         |      |            | OTHER SPEC                                                                                                                                      |              |               |        |      |          | -   |      |     |     | 3 1        |   | 54                   |
|            |              |        | MDA903           |             |         |                  |     | CZ  |      |      | AS21         |      | S1         | RDTE/TRANS                                                                                                                                      | PORTATI      | <u>on - s</u> | SURFAC | 8 (  | B 7      | 5 M | 05   | 7 E |     | 3 2        |   | 1,204                |
|            |              |        | MDA903           |             |         |                  |     | Z   |      |      | AD91         |      | SI         | RDTE/OTHER                                                                                                                                      | DEFENS       | E             |        | 8 (  | 8 3      | 5 M | 05   | 7 E |     | 3 1        |   | 94                   |
|            |              |        | N00014           |             |         |                  |     | Z   |      |      | AD91         |      | SI         | RDTE/OTHER                                                                                                                                      | DEFENS       | E             |        | 8 (  | 9 6      | 5 M | 05   | 7 E |     | 3 1        |   | 49                   |
|            |              |        | N00014           |             |         |                  |     | Z   |      |      | AD91         |      | 51         | RDTE/OTHER                                                                                                                                      | DEFENS       | 느             |        | 8 8  | 9 6      | 5 M | 05   | 7 5 |     | Г 1        |   | 380                  |
|            |              |        | N00014           |             |         |                  |     | Z   |      |      | AD91         |      | 51         | RDIE/OTHER                                                                                                                                      | DEFENS       | _             |        | 8 9  | 9 7      | 5 M | 05   | 7 5 |     |            | J |                      |
|            |              |        | N00014           |             |         |                  |     | Z   |      |      | AD91         |      | 51         | RDTE/OTHER                                                                                                                                      | DEFENS       | <u>t</u>      |        | 9 9  | 8 7      | 5 M | 05   | 7 5 |     |            | ĸ |                      |
|            |              |        | N00014           |             |         |                  |     | Z   |      |      | AD92         |      | 51         | RDIE/OTHER                                                                                                                                      | DEFENS       | =             |        | 9 9  | 9 /      | 5 M | 05   | 7 5 |     |            | E |                      |
|            |              |        | N00014<br>N00014 |             |         |                  |     | Z   |      |      | AD91         |      | 51         | RUIE/OINER                                                                                                                                      | DEFENS       | _             |        | 9 9  | 9 5      | 9 M | 05   | 7 5 |     | 5 2        |   | 600                  |
|            |              |        | N00014           |             |         |                  |     | Z   |      |      | AD91<br>AG91 |      | S          | RDTE/TRANS: RDTE/OTHER RDTE/OTHER RDTE/OTHER RDTE/OTHER RDTE/OTHER RDTE/OTHER RDTE/OTHER RDTE/OTHER RDTE/OTHER RDTE/OTHER RDTE/OTHER RDTE/OTHER | PAFERO       | _             |        | 0 9  | 9 /      |     | 05   | 7 E |     |            | A |                      |
|            |              |        | N00014           |             |         |                  |     | . Z |      |      | AD91         |      | 3 I        | POTE / STUEP                                                                                                                                    | DEFENS       | _             |        | 0 0  | 9 /      | 3 M | 05   | 7 8 |     |            | j |                      |
|            |              |        | N00014           |             |         |                  |     | ž   |      |      | AD91         |      | 61         | POTE / STUFP                                                                                                                                    | DEFENS       | E             |        |      | 9 3      | 5 1 | 05   | 7 8 |     | 5 1<br>5 1 |   | 66                   |
|            |              |        | N00014           |             |         |                  |     | Ž   |      |      | AD91         |      | 61         | POTE/GTHER                                                                                                                                      | DEFENS       | =             |        | 2 2  | 9 3      | 5 M | 05   | 7 8 |     |            |   | 92                   |
|            |              |        | NG0612           |             |         |                  |     | ž   |      |      | 0006         |      | 81         | VOCATIONAL                                                                                                                                      | -TECHNI      | CAL TE        | MINIA  | A :  | 7 4      | 5 M | 05   |     |     |            |   | 80                   |
|            |              |        | N00612           |             |         |                  |     | ž   |      |      | U006         |      |            | VOCATIONAL                                                                                                                                      |              |               |        |      |          |     |      |     |     |            |   | 76                   |
|            |              |        | N00612           |             |         |                  |     | Ž   |      |      | U006         |      |            | VOCATIONAL                                                                                                                                      |              |               |        |      |          |     |      |     |     |            | H |                      |
|            |              |        | F19628           |             |         |                  |     |     |      |      | AZ12         |      |            | RDTE/OTHER                                                                                                                                      |              |               |        |      |          |     |      |     |     |            |   | 86                   |
|            |              |        | F19628           |             |         |                  |     | Ē   |      |      | AZ12         |      |            | RDTE/OTHER                                                                                                                                      |              |               |        |      |          |     |      |     |     | S 1        |   | 64                   |
|            |              |        | F19628           |             |         |                  |     | Ž   |      |      | AZ12         |      |            | RDTE/OTHER                                                                                                                                      |              |               |        |      |          |     |      |     |     | 5 1        | Ř | 87                   |
|            |              |        | F30602           |             |         |                  |     | Ž   |      |      | AD92         |      |            | RDTE/OTHER                                                                                                                                      |              |               |        |      |          |     | 05   |     |     |            | Ĵ |                      |
| 3 B        | OHRO9        | 0090   | F33615           | -80         | -C1086  |                  | В   | Z   | 5    | 2 2  | AC62         | 000  | A7         | RDTE/ELECT                                                                                                                                      | RONICS       | AND CO        | INUMMC | 8 /  | A 7      | 5 M | 05   | 7 8 | 3   | S 1        | В | 67                   |
| 3 C        | OHRO5        | 0159   | F33615           | -81         | -K3203  |                  | В   | 2 C | 5    | 2 2  | AC11         | 000  | A1A        | RDTE/AIRCR                                                                                                                                      | AFT          |               |        | 8 8  | 8 7      | 5 M | 05   | 7 8 | 3 : | S 1        | C | 26                   |
| 3 G        | OHRO6        | 0225   | F33615           | -82         | -K2218  |                  | B   | ) Z | 5    | 2 2  | AC12         | 000  | S1         | RDTE/AIRCR                                                                                                                                      | <b>AFT</b>   |               |        | 8 8  | 8 7      | 5 M | 05   | 7 E | 3 : | S 1        | F | 40-                  |
| 3 H        | OHRO7        | 0153   | F33615           | -82         | -K5009  |                  | В   | z   | 5    | 2 2  | AC61         | 000  | A7         | RDTE/ELECT                                                                                                                                      | RONICS       | AND CO        | INUMME | 8 4  | 8 8      | 5 M | 05   | 7 8 | 3 : | S 1        | н | 30                   |
|            |              |        | F33615           |             |         |                  |     |     |      | 22   | AC63         | 000  | A7         | RDTE/ELECT                                                                                                                                      |              |               |        |      |          |     |      |     |     | S 1        | 1 | 40                   |
| 3 K        | онхоз        | 0044   | F49620           | -79         | -C0163  |                  | В   | z   | 5    | 22   | AJ11         | 000  | S1         | RDTE/GENER                                                                                                                                      |              |               |        |      |          |     |      |     |     |            | K |                      |
| 3 K        | онхоз        | 0041   | F49620           | -80         | -C0085  |                  | В   | C Z | 5    |      | AJ11         |      |            | RDTE/GENER                                                                                                                                      |              |               |        |      |          |     |      |     |     |            |   |                      |
|            |              |        | F49620           |             |         |                  |     |     |      |      | AJ11         |      |            | RDTE/GENER                                                                                                                                      |              |               |        |      |          |     |      |     |     |            |   |                      |
|            |              |        | F49620           |             |         |                  |     |     |      |      | AJ11         |      |            |                                                                                                                                                 |              |               |        |      |          |     |      |     |     |            | K |                      |
|            |              |        | F49620           |             |         |                  |     |     |      |      | AJ11         |      |            | RDTE/GENER                                                                                                                                      |              |               |        |      |          |     |      |     |     |            | K |                      |
|            |              |        | F49620           |             |         |                  |     |     |      |      |              |      |            |                                                                                                                                                 |              |               |        |      |          |     |      |     |     |            |   |                      |
| 3 F        | онхоз        | 0214   | F49620           |             |         |                  |     |     |      |      |              |      |            | RDTE/GENER                                                                                                                                      | AL SCIE      | NCES A        | AND TE | 8 8  | В З      | 5 M | 05   | 7 8 | 3   | S 1        | F | 30                   |
|            |              |        |                  | CO          | NTRACTO | JR               | TO  | TAL |      |      | 38           |      |            | 4,831                                                                                                                                           |              |               |        |      |          |     |      |     |     |            |   |                      |
| <b>a</b> u |              |        |                  | <b>T</b> 1. | _       |                  |     |     |      | MD:  |              |      |            | <b>***</b> *********************************                                                                                                    |              |               |        |      |          |     |      |     |     |            |   |                      |
|            |              |        | ERSITY           |             |         |                  |     |     | COLU | MBU. | 3            |      | ٠.         | OHIO TUITION FEI TUITION FEI RDTE/ENERGI TUITION FEI RDTE/OTHER                                                                                 |              | 6534          | 100 14 | - 5U | 36       |     |      |     |     |            |   |                      |
|            |              |        | DABT23<br>DABT23 |             |         |                  |     |     | 5    | 22   | 0005         | 000  | 51         | TUITION FE                                                                                                                                      | 10           |               |        | 0 (  | B 4      |     |      | 7 E |     | J 1<br>J 1 |   | 35                   |
|            |              |        | DACA89           |             |         |                  |     | Z   | 5    | 2 2  | 4045         | 000  | 91         | BOTE (ENERGY                                                                                                                                    | - UVP        | 20            |        | 0 (  | 84<br>84 |     |      | 7 8 |     | J 1<br>T 1 |   | 31                   |
|            |              |        | DADAGS           |             |         |                  |     | 2 Z | 2    | e 6  | HOOS         | 000  | 91         | THITIAN SE                                                                                                                                      | re ntu       | RU            |        | 0 9  | B 7      |     |      | 7   |     |            | J | 42<br>38             |
|            |              |        | NG0019           |             |         |                  |     | CA  | Ĕ    | 2 2  | ADO          | 000  | COF        | POTE (STUES                                                                                                                                     | DEEENG<br>-0 | _             |        |      | B /      |     |      | 7 8 |     | 5 1        |   | 40                   |
|            |              |        | N0429A           |             |         |                  |     |     | ř    | 2 5  | AC63         | 000  | 91         | RDTE/ELECT                                                                                                                                      | DEFERS       | AND CO        | MMIINT | 8 2  |          |     |      | 7   |     | 5 t        |   | 100                  |
|            |              |        | N61339           |             |         |                  |     | Ž   |      |      | AD91         |      |            | RDTE/OTHER                                                                                                                                      |              |               |        |      |          |     |      | 7 8 |     | 5 1<br>5 2 |   | 127                  |
|            |              |        | F01600           |             |         |                  |     | Ž   |      |      | U005         |      |            | TUITION FE                                                                                                                                      |              | _             |        |      | B 4      |     |      | Ź   |     | JI         |   | 58                   |
| - "        | -4050        | JU. 0  |                  |             | 500.0   |                  | - ' | _   | -    |      | 3000         |      | •          | . JI I I ON FE                                                                                                                                  |              |               |        | •    |          | - 1 |      |     |     | - '        |   | 30                   |

| S M<br>V O 1111 222222 22 22222                                  | 57 99                                              | 1 1 1 1 1 1 1 9 2 2 2                                                                                                                                                                                                                                                                                                                                              |                      |
|------------------------------------------------------------------|----------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------|
| C N 55555 AAAA AAAAAA BB CCCCC 3                                 | 3 Å C 8 999 C D 10A 10B 100                        | : 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$                                                                                                                                                                                                                                                                                          | (000)                |
|                                                                  |                                                    |                                                                                                                                                                                                                                                                                                                                                                    |                      |
|                                                                  |                                                    |                                                                                                                                                                                                                                                                                                                                                                    |                      |
| OHIO STATE UNIVERSITY THE                                        | COLUMBUS                                           | OHIO 653460 1880 36  TUITION FEES 8 8 4 5 M 05 7 B J 1 C  TUITION FEES 8 8 4 5 M 05 7 B J 1 B  TUITION FEES 8 8 4 5 M 05 7 B J 1 B  TUITION FEES 8 8 4 5 M 05 7 B J 1 E  TUITION FEES 8 8 4 5 M 05 7 B J 1 E  TUITION FEES 8 8 4 5 M 05 7 B J 1 K  TUITION FEES 8 8 4 5 M 05 7 B J 1 G  RDTE/AIRCRAFT 8 8 7 5 M 05 7 B J 1 G  RDTE/AIRCRAFT 8 8 7 5 M 05 7 B S 1 L | 55                   |
| 3 E OJA28 0377 F01600-79-D0310                                   | B C Z 5 2 2 U005 000 S1                            | TUITION FEES 8 8 4 5 M 05 7 B J 1 C TUITION FEES 8 8 4 5 M 05 7 B J 1 E TUITION FFES 8 8 4 5 M 05 7 B J 1 B                                                                                                                                                                                                                                                        | 58                   |
| 3 B 0FS03 0461 F33600-75-A0370                                   | B C Z 5 2 2 U005 000 S1                            | TUITION FEES 8 8 4 5 M 05 7 B J 1 B                                                                                                                                                                                                                                                                                                                                | 70                   |
| 3 E 0FS03 0584 F33600-75-A0370                                   | B C Z 5 2 2 U005 000 S1                            | TUITION FEES 8 8 4 5 M 05 7 B J 1 E TUITION FEES 8 8 4 5 M 05 7 B J 1 K                                                                                                                                                                                                                                                                                            | 58<br>70<br>69<br>68 |
| 3 9 0FS03 0694 F33600-76-A0370                                   | B C Z 5 2 2 U005 000 S1                            | TUITION FEES 8845 M 05 7 B J 1 E TUITION FEES 8845 M 05 7 B J 1 K TUITION FEES 8845 M 05 7 B J 1 G                                                                                                                                                                                                                                                                 | 55                   |
| 3 L OHRO6 0059 F33615-82-K2218                                   | B C Z 5 2 2 AC12 000 S1                            | RDTE/AIRCRAFT 8 6 7 5 M 05 7 B S 1 L                                                                                                                                                                                                                                                                                                                               | 55<br>30             |
|                                                                  | BCZ5 22AJ11000C9E<br>RTOTAL 16                     |                                                                                                                                                                                                                                                                                                                                                                    | 72                   |
|                                                                  |                                                    | 340                                                                                                                                                                                                                                                                                                                                                                |                      |
| OHIO TRANSMISSION & PUMP CO                                      | COLUMBUS                                           | OHIO 005893 1880 36                                                                                                                                                                                                                                                                                                                                                |                      |
| 2 F JA111 4303 N00104-83-CK260<br>2 I JA111 6962 N00104-83-CK355 | B C B 5 2 2 5977 000 A3<br>B C A 5 2 2 5977 000 A3 | ELECTRICAL CONTACT BRUSHES & 8 4 3 5 A 1015 1 B J 1 E ELECTRICAL CONTACT BRUSHES & 8 4 3 5 A 1015 5 B J 1 I ELECTRICAL CONTACT BRUSHES & 8 4 3 5 A 1015 5 B J 1 I ELECTRICAL CONTACT BRUSHES & 8 4 3 5 J 02 1 B J 1 L GEARS PULLEYS SPROCKETS AND 8 A 4 5 J 1015 1 B J 1 I                                                                                         | 119<br>29            |
| 2 I JA111 6961 N00104-83-CK356                                   | B C A 5 2 2 5977 000 A3                            | ELECTRICAL CONTACT BRUSHES & 8 4 3 5 A 1015 5 B J 1 I                                                                                                                                                                                                                                                                                                              | 54                   |
| 2 L JA111 1053 N00104-83-C1785                                   | B C B 5 2 2 5977 000 A3                            | ELECTRICAL CONTACT BRUSHES & 8 4 3 5 J 02 1 B J 1 L                                                                                                                                                                                                                                                                                                                | 151                  |
| 2 I JAIII 7611 NUU104-83-05742<br>CONTRACTOR                     | 8 C B 5 2 2 3020 000 A3                            | 381                                                                                                                                                                                                                                                                                                                                                                | 28                   |
|                                                                  | . –                                                |                                                                                                                                                                                                                                                                                                                                                                    |                      |
| PETERS MACHINE CO                                                | COLUMBUS                                           | CHIC 678597 1880 36<br>Gas Reciprocating eng - exce 6 a 3 4 J 01B 1 B J 1 J                                                                                                                                                                                                                                                                                        | 42                   |
| 4 E 00700 2906 DLA700-83-C1840                                   | D C A 5 2 2 4320 000 C9E                           | POWER AND HAND PUMPS 6 A 3 4 J 01B 1 B K 1 D                                                                                                                                                                                                                                                                                                                       | 44                   |
| CONTRACTOR                                                       | R TOTAL 2                                          | 86                                                                                                                                                                                                                                                                                                                                                                 |                      |
| PETERSON PAUL CO                                                 | COLUMBUS                                           | OHIO 678910 1880 36                                                                                                                                                                                                                                                                                                                                                |                      |
|                                                                  |                                                    | MAINT-REPAIR-ALTER/OTHER NON 6 4 3 4 J 01B 1 B J 1 I                                                                                                                                                                                                                                                                                                               | 50                   |
| PHYLAN INC                                                       | COLUMBUS                                           | OHIO 043853 1880 36                                                                                                                                                                                                                                                                                                                                                |                      |
|                                                                  |                                                    | MISCELLANEOUS ALARM AND SIGN 6 A 3 5 J 1001 5 B J 1 J                                                                                                                                                                                                                                                                                                              | 29                   |
| R & L MACHINE CO                                                 | COLUMBUS                                           | đHIO 010481 1880 36                                                                                                                                                                                                                                                                                                                                                |                      |
|                                                                  |                                                    | VEHICHAD RRAKE STEEDING AND 6 A 2 A T OIR 1 R T 1 R                                                                                                                                                                                                                                                                                                                | 30                   |
| 4 D 00700 2573 DLA700-83-C1584                                   |                                                    | GEARS PULLEYS SPROCKETS AND 6 A 3 4 J 01B 1 B K 1 D                                                                                                                                                                                                                                                                                                                | 86                   |
| 4 E 00700 2913 DLA700-83-C2077                                   |                                                    | E GEARS PULLETS SPROCKETS AND 6 A 3 4 J UTB 1 B K 1 D                                                                                                                                                                                                                                                                                                              | 54<br>76             |
|                                                                  |                                                    | B GEARS PULLEYS SPROCKETS AND 6 A 3 4 J 01B 1 B J 1 G                                                                                                                                                                                                                                                                                                              | 84                   |
| 4 1 00700 5184 DLA700-83-C3748                                   |                                                    | MISCELLANEOUS POWER TRANSMIS 6 A 3 5 J 1013 1 B J 1 I                                                                                                                                                                                                                                                                                                              | 84                   |
| CONTRACTOR                                                       | R TOTAL 6                                          | 414                                                                                                                                                                                                                                                                                                                                                                |                      |
| REEVES CLEANING CONTRACTOR INC                                   |                                                    | GHIG 092798 1880 36                                                                                                                                                                                                                                                                                                                                                |                      |
| 4 I 00700 4585 DLA710-83-C0041                                   | A C C 5 2 2 8201 000 S1                            | CUSTODIAL - JANITORIAL 4 6 3 5 J 17B 7 B J 1 H                                                                                                                                                                                                                                                                                                                     | 32                   |
| RENKES D L ARCHITECTS INC                                        | COLUMBUS                                           | OHIO 089869 1880 36                                                                                                                                                                                                                                                                                                                                                |                      |
| 1 C 0HA33 0007 DAHA33-83-C0005                                   | B C Z 5 2 2 R112 000 C2                            | A/E CONSTRUCTION /AIRFIELD 8 A 3 5 J 04 5 B J 1 C                                                                                                                                                                                                                                                                                                                  | 56                   |
| ROB GLO INC                                                      | COLUMBUS                                           | OHIO 049114 1880 36                                                                                                                                                                                                                                                                                                                                                |                      |
| 4 H 00700 4520 DLA710-83-C0036                                   | A C E 5 2 2 Z179 000 C2                            | MAINT-REPAIR-ALTER/OTHER WAR 4 6 3 5 J 17B 7 B J 1 H                                                                                                                                                                                                                                                                                                               | 97                   |
|                                                                  |                                                    | MAINT-REPAIR-ALTER/MISCELLAN 4 6 3 5 J 17B 7 B J 1 I                                                                                                                                                                                                                                                                                                               | 67                   |
| CONTRACTOR                                                       | R TOTAL 2                                          | 164                                                                                                                                                                                                                                                                                                                                                                |                      |

JA100

D002 N00383-81-91505 D125 NG0383-81-G1505

/ O 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 6 1 1 9 2 2 2 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) COLUMBUS OHIO 027967 1880 36 5 2 2 6116 000 A7 FUEL CELL POWER UNITS AND CO 3 6 4 1 QHIQ . ROBERT JOHN ASSOCIATES INC 2 I M8101 0578 GS00K3-01-S5096 BCZ5 26 0 ROBGLO INC COLUMBUS OHIO 051204 1880 2 2 Z199 000 C2 MAINT-REPAIR-ALTER/MISCELLAN 4 6 3 5 J 17B 7 B 1 | OBT23 0369 DABT23-83-C0862 ACE 5 126 ROCKWELL INTERNATIONAL CORP COL UMBUS OHIO 848325 1880 UMBUS
2 2 R215 CPA A2
2 2 R215 GBG A2
2 2 AD91 000 A2
2 2 AC24 CPA A2
2 2 1425 CPA A2
2 2 AC24 CPA A2
2 2 1510 AT1 A1A
2 2 Y153 000 C9 OHIO 848325 1880 36

A/E - PRODUCTION ENGINEERING 8 A 7 5 A 1013 5 A

A/E - PRODUCTION ENGINEERING 8 A 2 5 A 1013 5 A

RDTE/GTHER DEFENSE 8 A 3 5 A 11 5 B

RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11 2 B

GUIDED MISSILE SYSTEMS, COMP 8 A 7 5 A 11 4 B

RDTE/MISSILE AND SPACE SYSTE 8 A 6 5 A 02 4 B

A AIRCRAFT FIXED WING 8 A 7 5 A 1009 5 B

CONSTRUCTION/PRODUCTION BUIL 8 A 7 5 A 1009 5 B

ENDIF/AIRCRAFT 1 E OAHO1 6952 DAAHO1-82-CA163 1 D OAHO1 6873 DAAHO1-83-CA066 1 G OAHO1 6173 DAAHO1-83-CA113 130 7,430 68 K 0AH01 6268 DAAK40-77-C0001 F 0AH01 8022 DAAK40-77-C0001 1 9 0AH01 8078 DAAK40-77-C0001 2 C AA428 2038 N00019-73-C0382 2 F AC533 3178 N00019-73 380 101 8 A 7 5 A 144 4 B 8 A 7 5 A 1009 5 B 8 A 3 5 A 11 5 B 8 A 7 5 A 1007 5 B 8 6 4 5 A 1007 5 B 8 6 4 5 A 1007 5 B 8 A 4 5 A 1007 5 B 51 2 2 AC11 000 C9E RDTE/AIRCRAFT
2 2 L016 AVJ S1 TECH REP SERVICES /AIRCRAFT
2 2 L016 000 A1B TECH REP SERVICES /AIRCRAFT
2 2 L016 000 A1B TECH REP SERVICES /AIRCRAFT H AC532 E PA100 3795 N00019-83-C0265 1540 N00140-80-D0478 2 187 35 2 1 PA100 2330 NG0140-82-D3231 PA100 2331 NG0140-82-D3231 34 48 2 L PA100 0314 N00140-82-D6815 2 A PA100 0530 N00140-82-D6815 2 2 L016 AVJ S1 2 2 L016 AVJ S1 2 2 L016 AVJ S1 TECH REP SERVICES /AIRCRAFT TECH REP SERVICES /AIRCRAFT 71 40 PA100 0734 NG0140-82-D6615 2 C PA100 1109 N00140-82-D6815 2 I PB802 NY06 N00140-82-D6815 71 77 ₿ JA100 B740 N00383-79-G9505 JA100 A133 N00383-81-G1505 47-J JA100 A197 N00383-81-61505 J JA100 A327 N00383-81-61505 45 J JA100 A334 N00383-81-G1505 J JA100 A338 N00383-81-G1505 91 2 J JA100 B237 N00383-81-91505 2 J JA100 B339 N00383-81-91505 42 71 JA100 B426 N00383-81-01505 236 K JA100 B542 N00383-81-81505 L JA100 B724 N00383-81-81505 L JA100 C205 N00383-81-91505 L JA100 C453 N00383-81-91505 38 54 29 28 51 2 JA100 C488 N00383-81-61505 JA100 C748 N00383-81-61505 JA100 C766 N00383-81-61505 L 494 L JA100 C748 N00383-81-61505 L JA100 C768 N00383-81-61505 L JA100 C769 N00383-81-61505 L JA100 C902 N00383-81-61505 L JA100 C911 N00383-81-61505 L JA100 C916 N00383-81-61505 28 60 104 72 42 JA100 C940 N00383-81-91505 JA100 C940 N00383-81-91505 JA100 C944 N00383-81-91505 JA100 C945 N00383-81-91505

AVJ A1B ENGINE ELECTRICAL SYS COMPS

JA100 0842

JA100 0930

JA100

0929

H229

1484

N00363-81-01505

NG0383-81-G1505

N00383-81-91505

N00383-81-G1505

2 2

D

D

D JA100 1015 5 A

5 B

В

5 A 1026 5 A 1015 5 A 1026

36

58

48

/ 0 The state of the s 8 9 A O 2 2 1560 AVJ A1C AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B 2 2 1560 AVJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B 2 2 1560 AVJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B 2 2 1560 AVJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B 2 2 1560 AVJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B 2 2 1560 AVJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B 2 2 1560 AVJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B 2 2 1560 AVJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B 2 2 1560 AVJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B 2 2 1560 AVJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B 2 2 1560 AVJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B 2 2 1560 AVJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B 2 2 1560 AVJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B 2 2 1560 AVJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B 2 2 1560 AVJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B 2 2 1560 AVJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B 2 2 1560 AVJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 A 2 2 1560 AVJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 A 2 2 1560 AVJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 A 2 2 1560 AVJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 A 2 2 1560 AVJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 A 2 2 1560 AVJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 A 2 2 1560 AVJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 A 2 2 1560 AVJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 A 2 2 1560 AVJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 A 2 2 1560 AVJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1026 5 B 2 2 1560 AVJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1026 5 B 2 2 1560 AVJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1026 5 B 2 2 1560 AVJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1026 5 B 2 2 1560 AVJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1026 5 B 2 2 1560 AVJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B 2 2 1560 AVJ A1A AIRFRAME STRUC ROCKWELL INTERNATIONAL CORP COLUMBUS 646325 1880 JA100 D133 N00383-81-91505 JA100 D435 N00383-81-91505 \*\*\* JA100 D435 NG0363-81-91505
JA100 D439 NG0383-81-91505
JA100 D557 NG0383-81-91505
JA100 D564 NG0383-81-91505
JA100 D563 NG0383-81-91505
JA100 D965 NG0383-81-91505
JA100 D965 NG0383-81-91505
JA100 E007 NG0383-81-91505
JA100 E042 NG0383-81-91505
JA100 E049 NG0383-81-91505
JA100 E208 NG0383-81-91505
JA100 E208 NG0383-81-91505
JA100 E212 NG0383-81-91505 32 28 27 50 31 63 AB 37 26 В 82 104 В 152 57 N00383-81-G1505 N00383-81-G1505 N00383-81-G1505 N00383-81-G1505 N00383-81-G1505 E325 JA100 JA100 E362 JA100 E407 JA100 E423 JA100 E436 134 151 203 88 JA100 E437 JA100 E439 N00383-81-91505 N00383-81-91505 26 55 8 N00383-81-91505 N00383-81-91505 JA100 E525 В JA100 E565 29 N00383-81-01505 N00383-81-01505 N00383-81-01505 N00383-81-01505 N00383-81-01505 E671 JA100 115 JA100 E851 JA100 E857 51 103 JA100 E918 JA100 F654 B 69 29 71 JA100 F787 JA100 F856 N00383-81-91505 N00383-81-91505 129 JA100 F974 JA100 F975 N00383-81-91505 N00383-81-91505 N00383-81-91505 83 37 JA100 F976 62 N00383-81-91505 N00383-81-91505 JA100 F977 JA100 F978 74 43 N00383-81-91505 N00383-81-91505 N00383-81-91505 N00383-81-91505 JA100 F979 JA100 F999 31 61 JA100 0001 JA100 G011 51 N00383-81-91505 N00383-81-91505 N00383-81-91505 N00383-81-91505 N00383-81-91505 G458 JA100 119 JA100 0468 JA100 0543 147 n 222222 JA100 9578 28 JA100 0689 25 3920 AVJ A10 MAT HANDLING EQUIP - NONSELF 8 A 4 5 1560 000 A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 1560 AVJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 1560 AVJ A1A AIRFRAME STRUCTURAL COMPONEN 8 E 7 5 1560 AVJ A1A AIRFRAME STRUCTURAL COMPONEN 8 E 7 5 1560 AVJ A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 JA100 0733 N00383-81-91505 N00383-81-91505 1001

JA100

JA100

JA100

L568

N00383-81-91505 N00383-81-91505

NG0383-81-G1505

5 5 В

В

1015

1015 5 В

5

1

83 73

65

0 1111 222222 22 22222 5 7 9 9 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 2 1 10A CKWELL INTERNATIONAL CORP E JA100 A493 N00383-81-91505 E JA100 A703 N00383-81-91505 E JA100 A794 N00383-81-91505 E JA100 A841 N00383-81-91505 E JA100 A863 N00383-81-91505 COLUMBUS 5 2 2 5 2 2 5 2 2 5 1015 5 A 1015 5 B 1 1 46-33 1026 34 27 35 51 45 1015 5 5 A B E JA100 A983 NG0383-81-91505 NG0383-81-91505 1015 JAIOO A989 1015 В N00383-81-91505 N00383-81-91505 JA100 A991 В JA100 B045 JA100 H457 E 1015 101 NG0383-81-91505 NG0383-81-91505 NG0383-81-91505 NG0383-81-91505 NG0383-81-91505 NG0383-81-91505 187 1015 JA100 H527 JA100 H528 02 1015 5 A 5 B 42 32 EEEE JA100 H529 JA100 H541 1015 5 B 26 E JA100 H566 N00383-81-91505 N00383-81-91505 1015 28 28 E JA100 H650 1015 5 B E NQ0383-81-61505 JA100 H665 48 1015 5 B 1015 5 A 1015 5 B 1015 5 B 1015 5 B JA100 H992 Ε 26 N00383-81-91505 N00383-81-91505 N00383-81-91505 JA100 J191 JA100 JA100 J248 J288 E 62 68 N00383-81-91505 N00383-81-91505 N00383-81-91505 N00383-81-91505 N00383-81-91505 N00383-81-91505 JA100 J336 JA100 J341 27 E 5 B E J380 J409 JA100 1015 59 1015 5 A 1026 5 B 221 32 JA100 1 Ė JA100 J949 1015 5 B 1015 5 B 1015 5 A 1015 5 B JA100 J964 JA100 K147 5555555555555555555555 30-28 NQ0383-81-G1505 N00383-81-91505 N00383-81-91505 N00383-81-91505 N00383-81-91505 N00383-81-91505 N00383-81-91505 N00383-81-91505 JA100 K357 JA100 K561 126 68 79 40 3 JA100 K614 1026 5 B 1015 5 B 1015 5 B a JA100 K617 1 999 JA100 K618 JA100 K629 JA100 K639 1015 5 A 1015 5 B a 40-N00383-81-91505 N00383-81-91505 N00383-81-91505 N00383-81-91505 g JA100 K788 JA100 K904 1015 5 B 1015 5 B 27 27 32 JA100 K905 JA100 K910 g 1015 63 41 25 86 5 A 5 B 1015 1 NQQ383-81-91505 JA100 K911 1026 5 B 1015 5 B 1015 5 B 1015 5 B JA100 K982 NG0383-81-G1505 NG0383-81-G1505 NG0383-81-G1505 NG0383-81-G1505 NG0383-81-G1505 NG0383-81-G1505 JA100 K996 JA100 K999 JA100 L005 87 33 JA100 L492 L567 02 1015 B A A A A

1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 9 2 2 2 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)

| KWELL IN | NTERNATIONAL CORP    | COLUN  |                              | OHIO 646325 1880 36                                            |        |
|----------|----------------------|--------|------------------------------|----------------------------------------------------------------|--------|
|          | .798 NO0383-81-G1505 | BCA5 2 |                              | A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 H      | 41     |
| JA100 M  | 1330 NG0383-81-61505 | BCA5 2 |                              | A A A A I R FRAME STRUCTURAL COMPONEN 8 E 7 5 A 1015 5 B J 1 i | 59     |
| JA100 M  | 1331 NG0383-81-91505 | BCA5 2 | 2 2 1620 ATI                 | A A A A IRCRAFT LANDING GEAR COMPON 8 E 7 5 A 1015 5 B J 1 I   | 39     |
| JA100 M  | 1332 N00383-81-G1505 | BCA5 2 | 2 2 1560 ATI                 | I A1A AIRFRAME STRUCTURAL COMPONEN 8 E 7 5 A 1015 5 B J 1 1    | 37     |
| JA100 M  | 1333 N00383-81-61505 | BCA5 2 | 2 2 1560 ATI                 | I A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1026 5 B J 1 I    | 38     |
| JA100 M  | 1586 N00383-81-G1505 | BCA5 2 | 2 2 1560 ATI                 | I A1A AIRFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 B J 1 I    | 40     |
| JA100 E  | 0159 N00383-82-G2352 | BCA5 2 | 2 2 J058 AEB                 | 3 A7 MAINT-REPAIR OF EQ/COMMUNICA 8 A 4 5 A 1009 5 B J 1 A     | 369    |
| JA100 L  | L626 NG0383-83-G3505 | BCA5 2 | 2 2 1560 ATI                 | I AIA AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 H    | 55     |
| JA100 L  | L659 NG0383-83-G3505 | BCA5 2 | 2 2 1560 ATI                 | A A A A IRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 H   | 226    |
| JA100 L  | .705 NGC383-83-G3505 | BCA5 2 | 2 2 1560 AVJ                 | JA1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 H     | 45     |
| JA100 L  | .842 NGC383-83-G3505 | BCA5 2 | 2 2 1560 ATI                 | I A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 H    | 61     |
| JA100 M  | 1088 N00383-83-G3505 | BCA5 2 | 2 2 1560 ATI                 | I A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 H    | 180    |
| JA100 M  | 1582 NG0383-83-G3505 | BCA5 2 | 2 2 2915 AVJ                 | JA1A ENGINE FUEL SYSTEM COMPONENT 8 E 6 5 A 1015 5 B J 1 I     | 39     |
| JA100 M  | 1587 NG0383-83-93505 | BCA5 2 |                              | A A A A A RFRAME STRUCTURAL COMPONEN 8 A 7 5 A 1015 5 A J 1 J  | 71     |
| JA100 M  | 1654 NG0383-83-G3505 | BCA5 2 |                              | A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 I      | 48     |
| JA100 N  | 1027 NG0383-83-G3505 |        |                              | A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 I      | 40     |
|          | 1032 N00383-83-03505 |        |                              | ATA AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 A J 1 I      | 190    |
|          | 1246 NO0383-83-93505 |        |                              | A1A AIRFRAME STRUCTURAL COMPONEN 8 A 4 5 A 1015 5 B J 1 I      | 29     |
| PF161 1  | 029 N62269-80-C0261  |        |                              | D A1C RDTE/AIRCRAFT 8 A 7 5 A 11 4 A R 2 I                     | 345    |
|          | 0224 N62269-82-C0266 |        |                              | A1C RDTE/ALRCRAFT 8 A 7 5 A 11 5 B U 1 A                       | 48     |
|          | 098 N62269-82-C0510  |        | 2 2 AC12 000                 |                                                                | 49     |
|          | 307 N62269-82-C0510  |        | 2 2 AC12 000                 |                                                                | 41     |
|          | 450 N62269-82-C0510  |        | 2 2 AC12 000                 | • • • • • • • • • • • • • • • • • • • •                        | 112    |
|          | 031 N62269-83-C0243  |        |                              | A1C TECHNOLOGY SHARING/UTILIZATI 8 A 3 5 B 11 2 A U 2 I        | 400    |
|          | 015 F08635-80-C0058  |        | 2 2 1325 000                 |                                                                | 28-    |
|          | 0002 FQ8635-80-C0211 |        |                              | A7 RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11 5 B M 2 J         | 790    |
|          | 0003 F08635-80-C0211 |        |                              | DAT ROTE/MISSILE AND SPACE SYSTE 8 A 8 5 A 11 5 A M 2 J        | 749    |
|          | 012 F08635-80-C0211  |        | 2 2 AC24 000                 |                                                                | 93     |
|          | 036 F08635-80-C0307  |        | 2 2 AD12 000                 |                                                                | 303    |
|          | 069 F08635-80-C0307  |        | 2 2 AD12 000                 |                                                                | 197    |
|          | 0115 FQ8635-80-C0307 |        | 2 2 AD12 000                 |                                                                | 70     |
|          | 0008 F08635-80-C0328 |        | 2 2 1325 000                 | • • • • • • • • • • • • • • • • • • • •                        | 50     |
|          | 0009 FQ8635-80-C0328 |        | 2 2 1325 000                 | - N <del>u</del>                                               | 39     |
|          | 005 F33615-80-C5072  |        | 2 2 AR12 000                 |                                                                | 40     |
|          | 076 F33615-80-C5072  |        | 2 2 AR12 000                 |                                                                | 160    |
|          | 0110 F33615-80-C5072 |        | 2 2 AR12 000                 |                                                                | 60-    |
|          | 0103 F33615-82-C3030 |        |                              | D A1A RDTE/AIRCRAFT 8 A 7 5 A 11 2 B U 1 A                     | 30     |
|          | 200 F33615-82-C3030  |        |                              | D A1A RDTE/AIRCRAFT 8 A 7 5 A 11 2 B U 1 D                     | 32     |
|          | 320 F33615-83-C3609  |        |                              | D A1A RDTE/AIRCRAFT 8 A 3 5 C 11 2 B U 1 I                     | 50     |
|          | 0055 F33657-80-D0365 |        |                              | D A1C RDTE/AIRCRAFT 8 A 4 5 D 1007 1 B Y 1 A                   | 28     |
|          | 194 F33657-80-D0365  |        |                              | D A1C RDTE/AIRCRAFT 8 A 4 5 D 1007 1 B Y 1 H                   | 157    |
|          | 005 F33657-82-E2089  |        | 2 2 Z159 ABH                 |                                                                | 411    |
|          | 0010 F33657-82-E2089 |        | 2 2 Z159 ABH                 |                                                                | 970    |
|          | 0018 F33657-82-E2089 |        | 2 2 2153 ABH                 |                                                                | 291    |
|          | 020 F33657-82-E2089  |        | 2 2 2159 ABH                 |                                                                | 490    |
|          | 0020 F33657-62-E2089 |        | 2 2 2159 ABH<br>2 2 2159 ABH |                                                                |        |
|          | 0056 F33657-82-E2089 |        | 2 2 2159 ABH<br>2 2 2159 ABH |                                                                | 14,452 |
|          |                      |        |                              |                                                                | 340    |
|          | 0072 F33657-82-E2089 |        |                              |                                                                | 247    |
| UFF 60 0 | 323 F41606-79-DA016  | BCA5 2 | 2 2 KZ19 AVJ                 | JA1A OTHER ARCHITECTS & ENGINEER! 8 A 7 5 A 1007 5 B Y 3 B     | 42     |

| ,                                                                                                                        |                                                          |                                                                                                                                   |                                                                                                    | 1                                                  |
|--------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|----------------------------------------------------|
| 1111 222222 22 22222<br>1 35555 AAAA AAAAAA BB CCCCC 3                                                                   | 5 7 9 9<br>8 A C 8 999 C D 10A                           | 10B 10C 11 DESCRIPTION                                                                                                            | 1 1 1 1 1<br>OF CMDTY/SRVC 2 3 4 5 6 171                                                           | 1 1 9 2 2 2<br>7 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)  |
| :KWELL INTERNATIONAL CORP<br>OFF60 0792 F41608-79-DA016<br>CONTRACTOR                                                    | COLUMBUS<br>BCA5 22 R219<br>TOTAL 191                    | AVJ A1A OTHER ARCHITECT                                                                                                           | 646325 1880 36<br>& Engineerin 8 A 6 5 A 100                                                       | 7 5 B Y 3 I 153                                    |
| 00900 3113 DLA900-83-C2865                                                                                               | C C B 5 2 2 2520<br>B C B 5 2 2 3120<br>B C B 5 2 2 2805 | DNE A4B VEHICULAR POWER<br>0000 A4A VEHICULAR POWER<br>0 DJB A4A BEARINGS PLAIN<br>0 000 C9E GAS RECIPROCATI<br>0 000 A7 SWITCHES | NG ENG - EXCE 5 A 3 5 J 101                                                                        | 1 5 B J 1 H 29<br>1 5 B J 1 H 56<br>5 1 B J 1 H 63 |
| KA402 0723 DLA13H-81-50318<br>FCCEC 0278 S10500-81-0318B<br>FCCEC 0710 S10500-81-0318B<br>FCCEC 0870 S10500-81-0318B     | B C B 5 2 2 8956<br>B C Z 5 2 2 8946<br>B C Z 5 2 2 8946 | 0 000 B2 SPECIAL DIETARY<br>0 000 B2 SPECIAL DIETARY<br>0 000 B2 SPECIAL DIETARY                                                  | RELATED PRODU 6 6 4 5 B 09<br>FOODS - SPEC 6 6 4 5 A 09<br>FOODS - SPEC 6 6 4 5 A 09               | 7 B J 3 L 30<br>7 B J 3 C 25                       |
| IS DATA PRODUCTS GROUP<br>00000 0061 DLA000-82-C0206<br>00000 0038 DLA000-83-C0206<br>CONTRACTOR                         | C C B 5 2 2 7025                                         | 000 S1 LEASE-RENTAL OF                                                                                                            | 037826 1880 36<br>IT AND STORAGE 6 A 7 5 J 101<br>EQ/ADP EQUIP 6 A 7 5 J 101                       | 3 1 B J 1 I 235<br>3 1 B J 1 E 81                  |
| NT REGIS CORP MX421 0113 GS02836009 1 MX421 0113 GS02836009 2 MX421 0113 GS02836009 I 0GA06 0111 GS0283-62-92 CONTRACTOR | B C Z 5 2 2 7530<br>B C Z 5 2 2 7530<br>B C Z 5 2 2 7530 | 0 000 C9E STATIONERY AND<br>0 000 C9E STATIONERY AND<br>0 000 C9E STATIONERY AND<br>0 000 C9E STATIONERY AND                      | 756420 1880 36 RECORD FORMS 3 6 4 1 RECORD FORMS 3 6 4 1 RECORD FORMS 3 6 4 1 RECORD FORMS 3 6 4 1 | J 33<br>J 32,568<br>J 32,568<br>H 47               |
| EM MFG & SALES INC<br>: 00700 3098 DLA700-83-C1817<br>: 00700 2672 DLA700-83-C1819<br>CONTRACTOR                         | CÖLUMBUS BCA5 224310 BCA5 224310 TÖTAL 2                 | 000 C9E COMPRESSORS AND                                                                                                           | 045617 1880 36<br>D VACUUM PUMPS 6 A 3 5 J 101<br>D VACUUM PUMPS 6 A 3 5 J 101                     | 3 1 B J 1 E 33<br>3 1 B J 1 D 28                   |
| MOCLEY CALDWELL ASSOC INC<br>OSB12 0058 F30636-83-C0029                                                                  | COLUMBUS<br>BCZ5 22R211                                  | OHIO<br>OOO C2 ARCHITECT-ENGIN                                                                                                    | 056742 1880 36<br>IEER SERVICES 8 A 3 6 J 018                                                      | 2 B J 1 i 29                                       |
| LED AIR CORP<br>  OKF10 0231 GS05S1-26-39<br>  00700 2699 GS05S1-26-39<br>  CONTRACTOR                                   | TOTAL 2                                                  | 000 C9E PACKAGING AND P                                                                                                           | 774685 1880 36<br>Packing Bulk M 2 6 4 1<br>Packing Bulk M 3 6 4 1                                 | H 53<br>D 34                                       |
| ISOTEC INC<br>. 0JA27 0140 F41800-83-C0035<br>I 0JA27 0775 F41800-83-C0261<br>CONTRACTOR                                 | B C A 5 2 2 6685                                         | OOO C9E PRESSURE TEMP H                                                                                                           |                                                                                                    |                                                    |

|                              |                         |                                |                       |                           |      |     |               |          |                |                  |                   |            |            |     |                                |                     |          |     |                           |              |            |                 |             |              |          |   | 1      |        |     |                                |           |
|------------------------------|-------------------------|--------------------------------|-----------------------|---------------------------|------|-----|---------------|----------|----------------|------------------|-------------------|------------|------------|-----|--------------------------------|---------------------|----------|-----|---------------------------|--------------|------------|-----------------|-------------|--------------|----------|---|--------|--------|-----|--------------------------------|-----------|
| ,<br>65555                   |                         | <b>AAAAA</b><br>222222         |                       |                           |      | 3 7 |               | 999      |                | <u>د</u><br>0    | 1 OA              | 1 OB       | 100        | 11  | DESC                           | RIPTI               | ON O     | F C | MDTY/S                    | SRVC         | 1 1        | 1<br>3 4        | 1<br>5 (    | 1<br>5 17    | 17       |   |        | 2<br>0 |     | 2<br>3 24 <b>\$\$\$\$\$</b> \$ | (000)     |
|                              |                         |                                |                       |                           |      |     |               |          |                |                  |                   |            |            |     |                                |                     |          |     |                           |              |            |                 |             |              |          |   |        |        |     |                                |           |
| IOT SHE!<br>) OCW27          | RMAN F<br>0048          | CO INC                         | :<br>-83-             | -C0078                    | ,    | ۹ ( | ; E           | S<br>5   | .UMB<br>2      | US<br>2          | Y199              | 000        | C2         | COI | OHIO<br>NSTRU                  | CTI GN              | /MIS     | CEL | 037566<br>LANEGI          | S 1<br>JS E  | 880        | 3               | 5<br>5      | J 17         | в        | 7 | В      | J      | 1   | ם                              | 773       |
| ELMASTI<br>. 00700           | ERS 01<br>0738          | COLUME<br>DLA700               | 3US<br>-83-           | 1 NC<br>C0906             | ı    | 3 ( | ; A           | 5<br>COL |                |                  |                   | 000        | A4B        | MIS | OHII<br>SC EN                  |                     | ACCE     |     | 030596<br>RIES -          |              |            |                 |             | J 01         | В        | 1 | В      | J      | 1   | L.                             | 47        |
|                              |                         | ERING I                        |                       |                           | ı    |     | : A           | COL<br>5 |                |                  |                   | 000        | S1         | I N | SHII<br>STALL                  |                     | OF       |     | 088993<br>MISCEL          |              |            |                 |             | 3 10         | 16       | 5 | В      | J      | 1 . | A                              | 61        |
| OCA27                        | 0296                    | E & ASSO<br>DACA27-<br>F33615- | -83-<br>-82-          | C0042                     |      | 3 ( | ; z           | 5        | 2              | 2 1              | R111              |            |            | AR  |                                | STRUC               |          | 1   | 836650<br>ADMIN<br>- GENE | & 5          | 8 4        | 8               | 6,          |              |          |   |        |        |     |                                | 151<br>29 |
|                              |                         | DLAHOO                         |                       | ·D0120                    | ,    | 3 ( | : A           | COL<br>5 |                |                  | W070              | 000        | S1         | LE/ | OHIO<br>ASE-RI                 |                     | ÖF       |     | 009117<br>ADP E           |              |            |                 |             | A 10         | 13       | 1 | A      | J      | 1   | D                              | 87        |
|                              |                         | TOOL SE                        |                       |                           | 6    | 3 ( | ; A           |          | .UMB<br>2      |                  |                   | 000        | АЗ         | POI | OHII                           |                     | ND P     |     | 07012:<br><b>S</b>        | 3 1          |            |                 |             | J 01         | В        | 1 | В      | J      | 1   | J                              | 25-       |
| IRMAN SO<br>NOFJO4<br>NOFJO4 | 1169                    | F09603                         | -83-                  | C1295<br>C1723<br>ITRACTO |      | ) ( | : A           | 5        | 2              | 2 (              | 8670<br>8670<br>2 | 000<br>000 | C9D        | SC  | OHIO<br>ALES A<br>ALES A       | AND B               | ALAN     | CES | 873790                    |              | 8 4        | ۱ 6             | <b>5</b> ,  | J 10<br>J 01 | 13<br>B  | 1 | B<br>B | J      |     |                                | 103<br>62 |
| EDO SCA<br>KA100             |                         |                                | -83-                  | ·C2039                    | ı    | 3 ( | ; A           | CGL<br>5 | UMB<br>2       | US<br>2 :        | 3605              | 000        | C9E        | FO  | OHIO<br>DD PRO                 | 6<br>ODUCT          | S MA     |     | 878280<br>NERY /          |              |            |                 |             | 00           | 00       | 0 |        | J      | 4   | ĸ                              | 101       |
| TED MCG                      |                         |                                | -83-                  | ·CT064                    | (    | ; c | : в           | COL<br>5 |                |                  | 5440              | 000        | C9E        | sc  | OHIO<br>AFFOLI                 |                     | EQUI     |     | 902187<br>NT ANI          |              |            |                 |             | 02           | <u>:</u> | 1 | В      | J      | 1   | L                              | 61        |
| TED STA                      |                         | DLAGOO-                        |                       |                           | (    | ; c | : с           | COL<br>5 |                |                  | R409              | 000        | <b>S</b> 1 | MG. | OHIO<br>SER                    |                     | /PRO     |     | 905820<br>M REV           |              |            |                 |             | <b>A</b> 10  | 101      | 5 | 8      | J      | 1   | L                              | 54        |
| VERS ( T)                    | COMF<br>3011            | GSOOCO-                        | :6<br>-33-            | 35                        | E    | 3 ( | : A           | COL<br>5 | UMB<br>2       | US<br>2 (        | 399               | 000        | C9E        | στι | OHIO<br>HER A                  | O<br>DP SE          | RVIC     | ES  | 90849                     | 1 1          | 880<br>3 ( |                 |             |              |          |   |        |        |     | 1                              | 249       |
| NE ENG!                      |                         | NG CORF                        |                       | F0318                     |      | 3 ( | ; A           | COL<br>5 |                |                  | J <b>070</b>      | 000        | S1         | MA  | OHIO<br>NT-R                   |                     | OF       |     | 007899<br>ADP E           |              |            |                 |             |              |          |   |        |        |     | A                              | 27        |
| G INC                        | 0002                    | DLACCO -                       | -82-                  | C0208                     |      |     | z             | COL<br>5 | UMB<br>2       | US<br>2          | 7030              | 000        | C9E        | ADI | OHIO<br>SOF                    | O<br>TWARE          |          | 1   | 086696                    | 5 1          |            |                 |             | J 10         | 101      | 5 | A      | J      | 1   | J                              | 100       |
| .CO ELEC<br>00700            |                         | CO<br>DLA710-                  | -83-                  | ·C0097                    | 1    | 3 ( | ; A           |          | UMB<br>2       |                  | 1036              | 000        | C9E        | MA  | OHII                           |                     | ÖF       |     | 92519:<br>I NDUS          |              |            |                 |             | J 00         | 00       | 0 |        | J      | 1   | 1                              | 41        |
| IG LABOR<br>00700<br>00700   | RATOR I<br>1891<br>1943 | ES INC<br>GS00C0-<br>GS00C0-   | -34 -<br>-34 -<br>CON | 47<br>47<br>ITRACTO       | SR . | 3 C | A<br>A<br>TAL | 5        | .UMB<br>2<br>2 | US<br>2 (<br>2 ( | 1070<br>1070<br>2 | 000<br>000 | \$1<br>\$1 | LE/ | OHII<br>ASE-RI<br>ASE-RI<br>66 | O<br>Ental<br>Ental | ØF<br>ØF | EQ/ | 929226<br>ADP EC          | 0 1<br>201 F | 880        | 3<br>5 4<br>5 4 | 5<br>1<br>1 |              |          |   |        |        |     | B<br>B                         | 28<br>38  |

| 1111 222222 22 22222<br>15555 AAAA AAAAAA BB CCCCC 3                                                           | 5 7 9 9 1 1 1 1<br>3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4                                                                                     |                                                                                                                 | ) |
|----------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|---|
| : CONSOLIDATED INDUSTRIES IN<br>QAIO OCIA 980084-20-33                                                         | NC CÖLUMBUS ÖH!Ö 953655 1880 3<br>BCZ5 327320000 C9E KITCHEN EQUIPMENT AND APPLIA 364                                                                                 |                                                                                                                 |   |
| CA27 0172 DACA27-83-C0021                                                                                      | COLUMBUS OHIO 005243 1880 3<br>B C Z 5 2 2 R129 000 C2 A/E CONSTRUCTION /OTHER NON 8 A 8                                                                              | 36<br>8 6 J 01B 2 B J 1 G 42                                                                                    |   |
|                                                                                                                |                                                                                                                                                                       | 4 1 A 68                                                                                                        |   |
| CORP<br>00000 0042 9800C0-33-335                                                                               | COLUMBUS OHIO 091376 1880 3<br>C C Z 5 2 2 7030 000 S1 ADP SOFTWARE 3 4 4                                                                                             | 36<br>4 1 F 222                                                                                                 |   |
| K CORP<br>D0700 0938 DLA710-83-F0181<br>C0700 0939 GS0054-14-44<br>CONTRACTOR<br>C1TY                          |                                                                                                                                                                       | 4 1 L 40                                                                                                        |   |
| OAAO9 0249 DAAAO9-82-E7032<br>OAAO9 1401 DAAAO9-82-E7032                                                       | COLUMBUS GROVE OHIO 196140 1890 3 B C A 1 2 2 J036 000 B9 MAINT-REPAIR OF EQ/INDUSTRIA 8 4 7 B C A 1 2 2 J034 000 B9 MAINT-REPAIR OF EQ/METALWORK 8 4 6 R TOTAL 2 157 | 7 5 J 1016 5 A J 1 K 123                                                                                        |   |
| ELAND QUARRIES CO<br>OCW49 0511 DACW49-83-D0002                                                                | CONNEAUT OHIO 199350 1930 3<br>B C A 5 2 2 5610 000 C9E MINERAL CONSTRUCTION MATERIA 8 A 4                                                                            |                                                                                                                 |   |
| EAUT LEATHER INC<br>00100 1440 DLA100-83-C4594                                                                 | CONNEAUT OHIO 218230 1930 3<br>D C A 7 2 2 8330 000 A9 LEATHER 6 A 3                                                                                                  | 36<br>3 4 J 01B 1 B J 1 I 35                                                                                    |   |
| #FORD CONTAINER CO OAAO3 0021 DAAAO3-82-C0055 OAAO3 0021 DAAAO3-82-C0055 OAAO3 0101 DAAAO3-82-C0055 CONTRACTOF | B C A 1 2 2 1330 000 A6 GRENADES 5 A 6<br>B C A 1 2 2 1330 000 A6 GRENADES 5 A 6                                                                                      | 36<br>6 6 J 01B 1 B J 1 K 190<br>6 5 J 1002 5 B J 1 L 84<br>6 6 J 01B 1 B J 1 C 401<br>3 5 J 1026 1 B J 1 H 579 |   |
| SAR & SULLIVAN DREDGING CO<br>OCW49 0020 DACW49-83-C0044                                                       | CONNEAUT OHIO 282745 1930 3<br>B C E 5 2 2 Y216 000 C2 DREDGING 8 A 3                                                                                                 | 36<br>3 4 J 01B 1 B J 1 H 227                                                                                   |   |
| IS & FRANK OIL EQUIPMENT CORP                                                                                  | CONNEAUT CHIC 006304 1930 3<br>BCB1 224930 000 C9E LUBRICATION & FUEL DISPENSIN 6 A 3                                                                                 | 36                                                                                                              |   |
| IGN GIL INC<br>00600 0244 DLA600-82-D0096                                                                      | CONNEAUT 0HIO 027809 1930 3<br>D C B 1 3 2 9140 000 A8A FUEL CILS 6 A 3                                                                                               | 36<br>3 5 J 1026 1 B K 1 J 82                                                                                   |   |
| H AMERICAN TRAILING CO<br>OCW49 0309 DACW49-82-C0041                                                           |                                                                                                                                                                       |                                                                                                                 |   |

|                                                                                                |                                                                                                                                                                                 |                                                                       | ***************************************                                                                                                                                                                                                                                  |
|------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| S M<br>V O 1111 222222 22 2<br>C N 55555 AAAA AAAAAA BB C                                      |                                                                                                                                                                                 | 10B 100                                                               | 1 1 1 1 1 1 1 9 2 2 2 C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000                                                                                                                                                                      |
| PENROD INC<br>4 K 00700 0382 DLA700-83-C                                                       |                                                                                                                                                                                 |                                                                       | EFITTINGS - HOSE PIPE & TUBE 6 A 3 5 J 1013 5 B J 1 K 44                                                                                                                                                                                                                 |
| MILLER YOUNT PAVING CO<br>5 ! OCW59 0065 DACW59-83-C                                           |                                                                                                                                                                                 |                                                                       | ÖHLÖ         610295         1980         36           MAINT-REPAIR-ALTER/HWYS-RÖAD         8 A 3 4 J 01B 1 B J 1 !         34                                                                                                                                            |
|                                                                                                |                                                                                                                                                                                 | 0 000 C9E                                                             | OHIO 054577 1990 36<br>E PLASTICS FABRICATED MATERIAL 6 A 3 3 J 0000 0 J 1 F 62<br>E PLASTICS FABRICATED MATERIAL 6 A 6 3 J 0000 0 J 1 H 62<br>124                                                                                                                       |
| 4 D 00100 0819 DLA100-83-0                                                                     | 4214 BCA5 2284                                                                                                                                                                  | 5 000 A9<br>5 000 A9                                                  | CLOTHING SPECIAL PURPOSE 6 4 3 5 C 02 5 B J 1 A 64 CLOTHING SPECIAL PURPOSE 6 A 3 3 C 0000 0 J 1 D 46                                                                                                                                                                    |
| DODSON LINDBLOM ASSOCIATES<br>5 D OCW69 0103 DACW69-82-D                                       |                                                                                                                                                                                 |                                                                       | OHIO 052387 2010 36<br>Other Special Studies and an 8 a 4 5 J 04 2 B J 1 D 34                                                                                                                                                                                            |
| SADDLER TEXTILES INC<br>4 E 00100 1003 DLA100-83-C                                             | COSHOCTON<br>CO658 B C A 5 2 2 830<br>CITY TOTAL                                                                                                                                | 5 000 A9                                                              | ÖHIÖ     754440 2010 36       TEXTILE FABRICS     6 A 3 4 J 01B 1 B J 1 E     102       246                                                                                                                                                                              |
| 4 J 00400 0185 DLA400-83-0<br>4 K 00400 0430 DLA400-83-0                                       | 20113 D C A 5 2 2 343<br>20149 D C A 5 2 2 343<br>20358 D C A 5 2 2 343                                                                                                         | 19 000 C9E<br>19 000 C9E<br>19 000 C9E                                | ### OHIO   898042 2020 36  E MISC WELDING SOLDERING & BRA 6 A 6 4 J 01B 1 B J 1 J 32  E MISC WELDING SOLDERING & BRA 6 A 3 4 J 01B 1 B J 1 J 50  E MISC WELDING SOLDERING & BRA 6 A 3 3 J 0000 0 J 1 J 33  E MISC WELDING SOLDERING & BRA 6 A 3 3 J 0000 0 J 1 K 42  157 |
| 4 B 0013H 8429 DLA13H-83-C                                                                     | 0726 B C B 5 2 2 892                                                                                                                                                            | 0 000 B2                                                              | OHIO 496099 2050 36<br>SUGAR CONFECTIONERY AND NUTS 6 A 3 5 J 01B 1 B J 1 B 28<br>SPECIAL DIETARY FOODS - SPEC 6 A 3 3 J 0000 0 J 1 B 198<br>226                                                                                                                         |
| OSTRANDER & ASSOCIATES INC<br>4 A 00600 0201 DLA600-82-D<br>4 A 00600 1643 DLA600-83-D<br>CONT | CROOKSVILLE<br>11758 E C B 1 2 2 911<br>11768 E C B 1 2 2 911<br>TRACTOR TOTAL                                                                                                  | :<br>0 000 A8A<br>0 000 A6B<br>!                                      | ÖHLÖ         076579         2070         36           A FUELS SÖLID         6 A 3 5 J 1026 1 B K 1 J 295           3 FUELS SÖLID         6 A 3 4 J 01B 1 B K 1 L 224           519         6 A 3 4 J 01B 1 B K 1 L 224                                                   |
| 3 F OFEO3 1011 F42600-83-0<br>3 D OFEO3 0766 F42600-83-D<br>3 I OFEO3 0766 F42600-83-D         | 1714 B C A 1 2 2 65<br>10386 B C A 5 2 2 165<br>10386 B C A 5 2 2 165<br>10467 B C A 5 2 2 165<br>10467 1 B C A 5 2 2 165<br>10467 2 B C A 5 2 2 165<br>10467 2 B C A 5 2 2 165 | O DJE A4A O AFH A1A O AFH A1A O AFA A1A O ACR A1A O ACR A1A O ACR A1A | ## OHIO                                                                                                                                                                                                                                                                  |

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                               |                                                       | 1 1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$                                                                                              | \$\$\$(000)        |
|-----------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------|
| 3   OFE03 1569 F42600-83-D0712                                                                                                    |                                                       | AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 6 J 01B 1 B J 1 H AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 6 J 01B 1 B J 1 I                                                                              | †19<br>65          |
|                                                                                                                                   | B C A 1 2 2 1630 AFC A10                              | OHIO 507602 2130 36<br>AIRCRAFT WHEEL AND BRAKE SYS 8 A 6 5 A 1015 5 B J 1 K<br>AIRCRAFT WHEEL AND BRAKE SYS 8 A 3 5 J 1015 5 B J 1 K<br>1,414                                         | 109<br>1,305       |
| REUTHER MOLD & MFG<br>1 H 0AG47 0184 DAAG47-83-C0073                                                                              | CUYAHOGA FALLS<br>B C A 1 2 2 3620 000 C9E            | OHIO 092457 2130 36<br>RUBBER & PLASTIC WORKING MAC 8 4 3 6 J 01B 1 B J 1 H                                                                                                            | 78                 |
| U S GASKET & SHIM CO<br>2 K PA100 0045 N00140-83-C0025<br>CITY                                                                    | CUYAHOGA FALLS<br>B C A 1 2 2 5365 000 A3<br>Total 12 | ÖHIÖ 010001 2130 36<br>RINGS SHIMS AND SPACERS 8 A 3 5 J 1013 1 B J 1 J<br>3,568                                                                                                       | 89                 |
| STACO ENERGY PRODUCTS<br>4 H 00900 2795 DLA900-83-C2589                                                                           | DANVILLE<br>B C A 5 2 2 5950 000 A7                   | ÖHIÖ         049204         2170         36           CÖILS AND TRANSFORMERS         6 E 3 5 J 1026 5 B J 1 H                                                                          | 48                 |
| A G A BURDOX<br>3 D 0FF50 0655 F41608-82-D0350<br>3 E 0FF50 0712 F41608-82-D0350<br>3 H 0FF50 1019 F41608-82-D0350<br>CONTRACTOR  | B C A 1 2 2 9135 000 A2<br>B C A 1 2 2 9135 000 A2    | OHIO 070589 2190 36  LIQUID PROPELLANT FUELS - CH 8 A 6 3 B 0000 0 K 1 D  LIQUID PROPELLANT FUELS - CH 8 A 6 3 B 0000 0 K 1 E  LIQUID PROPELLANT FUELS - CH 8 A 6 3 B 0000 0 K 1 H  94 | 26<br>34<br>34     |
| ACCURATE TOOL & DIE<br>2   PC142 0302 N00197-83-C0072                                                                             | DAYTON<br>E C A 1 2 2 1095 EBJ A5                     | OHIO 026844 2190 36<br>MISCELLANEOUS WEAPONS 8 A 3 4 J 018 1 B J 1 E                                                                                                                   | 145                |
| ACCURATE TOOL & MFG INC<br>1 L OAA22 0053 DAAA22-83-C6075                                                                         | DAYTON<br>E C A 1 2 2 1015 000 A5                     | ÖHIÖ 088530 2190 36<br>Guns 75 mm through 125 mm 5 A 3 4 J 01B 1 B J 1 L                                                                                                               | 77                 |
| ANALEX CORP<br>3 F 0ZA01 0061 F04701-83-C0063                                                                                     | DAYTON<br>B C Z 1 2 2 AR34 000 A2                     | OHIO 056305 2190 36<br>RDTE/SPACE TRANSPORTATION S 8 1 3 5 J 11 5 A R 1 E                                                                                                              | 300                |
| ANALYTICS INC<br>3 H OHR10 0103 F33615-82-C5095<br>3 I OHR06 0272 F33615-83-C2376<br>3 I OHR10 0138 F33615-83-C5098<br>CONTRACTOR | B C Z 1 2 2 AE26 000 S1<br>B C Z 1 2 2 R405 000 C9E   | OHIO 056420 2190 36 OTHER SPECIAL STUDIES AND AN 8 A 8 6 J 01B 2 B J 1 H RDTE/PRODUCT OR SERVICE IMPR 8 A 3 6 J 01B 2 B J 1 I OPERATIONS RESEARCH SERVICES 8 A 3 6 J 01B 2 B J 1 I 118 | 41<br>38<br>37     |
| APEX MACHINE & TOOL CO<br>4 E 00700 3156 DLA700-83-C2589<br>4 I 00700 4818 DLA700-83-C3361<br>CONTRACTOR                          | B C A 5 2 2 2520 000 A5                               | OHIO 062520 2190 36  VEHICULAR POWER TRANSMISSION 6 A 3 5 B 1013 5 B J 1 E  VEHICULAR POWER TRANSMISSION 6 A 3 5 C 1013 1 B J 1 I  112                                                 | 44<br>68           |
| APPLICATIONS RESEARCH CORP<br>1 K 02050 0026 MDA908-82-C0130<br>1 E 02050 0088 MDA908-82-C0130<br>3 K 0HR02 0014 F33615-82-C0122  | B C Z 1 2 2 R599 000 81                               | OHIO 063262 2190 36 OTHER SPECIAL STUDIES AND AN 8 1 7 5 J 1001 5 A U 1 J OTHER SPECIAL STUDIES AND AN 8 1 7 5 J 1001 5 B U 1 E ROTE/ELECTRONICS AND COMMUNI 8 4 8 5 J 02 5 A U 1 K    | 225<br>150-<br>269 |

| : M<br>/ C<br>: N 55555 | 1111   | 22222         | 22 2<br>BB 0 | 2222   | 5<br>3 A  | 7<br>C 8 | 999      | 9 9 | 104       | 108 | 100        | 1 DESCRIPTION OF CMDTY/SRVC 2                                  | 1 3 | 1 1<br>4 5 | 1<br>6 1717 | 1 8        | 1<br>1 9<br>9 A | 2 2  | 2 | 24 \$\$\$\$\$\$(000) |
|-------------------------|--------|---------------|--------------|--------|-----------|----------|----------|-----|-----------|-----|------------|----------------------------------------------------------------|-----|------------|-------------|------------|-----------------|------|---|----------------------|
|                         |        |               |              |        |           |          |          |     |           |     |            |                                                                |     |            |             |            |                 |      |   |                      |
| PPLICATI                | ONS RE | ESEARCH       | CORP         | ,      |           |          | DAY      | TON |           |     |            | OHIO 063262 2190                                               | 0   | 36         |             |            |                 |      |   |                      |
| L OHRO2                 | 0025   | F33615        | -82-0        | 0122   | В         | CZ       | 1        | 2 2 |           |     |            | TE/ELECTRONICS AND COMMUNI 8                                   |     |            |             |            |                 |      |   | 105                  |
| L OHRO2                 | 0034   | F33615        | -82-0        | :0122  | В         | Ç Z      | 1        | 2 2 | AC64      | 000 | A7         | TE/ELECTRONICS AND COMMUNI 8                                   | 4   | 8 5        | J 02        | 5          | В               | U 1  | L |                      |
| O OHRUZ                 | 0116   | F33615        | -82-0        | 10122  | 8         | 0 2      | 1        | 5 2 | AC64      | 000 | A7         | OTE/ELECTRONICS AND COMMUNI 8<br>OTE/ELECTRONICS AND COMMUNI 8 | 4   | 75         | 1 05        | 5          | B               | 11 1 | 6 | 95<br>120            |
|                         |        |               |              |        |           |          |          |     |           |     |            | OTE/ELECTRONICS AND COMMUNI 8                                  |     |            |             |            |                 |      |   | 95<br>120<br>297     |
| C OHU61                 | 0120   | F33657        | -81-C        | :0076  | В         | C Z      | 1        | 2 2 | R538      | 000 | C9E        | NTELLIGENCE ANALYSIS SUPPOR 8                                  | 1   | 8 6        | J 01B       | 1          | В               | J 1  | C | 297<br>28            |
|                         |        |               | CONT         | RACTOR | ₹ T(      | DTAL     |          |     | 9         |     |            | , 061                                                          |     |            |             |            |                 |      |   |                      |
| RBOR TOO                |        |               |              |        |           |          |          | TON |           |     |            | OHIO 077143 2198                                               |     |            |             |            |                 |      |   |                      |
| 1 QA120                 | 0521   | N00406        | -83-0        | 0519   | В         | CA       | . 1      | 2 2 | 4730      | 000 | C9E        | TTINGS - HOSE PIPE & TUBE 8                                    | A   | 3 3        | J 0000      | 0 0        | _               | JI   | G | 52                   |
| A 00700                 | 1010   | DLA700        | -83-0        | 1004   | В         | CA       | 1        | 2 2 | 4730      | 000 | A3         | ITTINGS - HOSE PIPE & TUBE 6                                   | Ā   | 3 4        | J 01B       | !          | В               | K 1  | ř | 48                   |
| 0 00700                 | 2668   | DLAZOO        | -83-0        | 1797   | 5         | CA       | <b>'</b> | 2 2 | 4730      | 000 | CSE        | ITTINGS - HOSE PIPE & TUBE 6                                   | Ã   | 35         | JOIB        | ì          | B               | KI   | ñ | 42<br>28<br>34       |
| 1 00700                 | 5170   | <b>DLA700</b> | ~83-C        | 3466   | D         | CA       | 7        | 22  | 4730      | 000 | A3         | ITTINGS - HOSE PIPE & TUBE 6                                   | A   | 3 4        | J 01B       | i          | В               | Ji   | ī | 34                   |
|                         |        |               | CONT         | RACTOR | ₹ T(      | TAL      |          |     | 5         |     |            | 204                                                            |     |            |             |            |                 |      |   |                      |
| RROW ELE                | CTRON  | CS INC        |              |        |           |          | DAY      | TON |           |     |            | OHIO 070705 2190                                               | 0   | 36         |             |            |                 |      |   |                      |
| H 00900                 | 2763   | DLA900        | -83-0        | 2607   | В         | СВ       | 1        | 2 2 | 5961      | 000 | A7         | EMI CONDUCTOR DEVICES & ASS 6                                  | Α   | 3 5        | A 1013      | 3 1        | В               | J 1  | Н | 43                   |
| UTO VALV                | E INC  |               |              |        |           |          | DAY      | TON |           |     |            | OHIO 082420 2190                                               | 0   | 36         |             |            |                 |      |   |                      |
| G OFEO3                 | 1225   | F42600        | -83-0        | 0814   | В         | CA       | 1        | 2 2 | 1630      | AÇA | AIA        | RCRAFT WHEEL AND BRAKE SYS 8                                   | A   | 3 5        | J 1002      | 2 4        | В               | J 1  | G | 29                   |
| UTOMATIC                | DATA   | PROCES        | SING         | NETWOR | ₹K        |          | DAY      | TON |           |     |            | OHIO 089430 2190                                               | 0   | 36         |             |            |                 |      |   |                      |
| D OFSO3                 | 0428   | SOOK83        | -02-D        | 1011   | В         | C Z      | 1        | 2 2 | R399      | 000 | <b>S</b> 1 | THER ADP SERVICES 3                                            | 6   | 4 1        |             |            |                 |      | В | 95                   |
| VION TOO                | L CORF | •             |              |        |           |          | DAY      | TON |           |     |            | ØHIØ 001309 2190                                               | 0   | 36         |             |            |                 |      |   |                      |
| C OFF80                 | 1641   | F41608        | -83-0        | A350   | В         | CA       | 1        | 2 2 | 2840      | BSJ | AIB        | AS TURBINES AND JET ENGINES 8                                  | Α   | 3 6        | J 01B       | 1          | В               | J    | С | 34                   |
| VNET INC                |        |               |              |        |           |          | DAY      | TON |           |     |            | OHIO 085230 2190                                               | 0   | 36         |             |            |                 |      |   |                      |
| K 00900                 | 0405   | <b>DLA900</b> | -83-0        | 0414   | В         | СВ       | 1        | 2 2 | 5962      | 000 | A7         | ICROCIRCUITS - ELECTRONIC 6                                    | Α   | 35         | C 1013      | 3 1        | В               | J 1  | K | 49<br>56             |
| 0 00900                 | 2314   | DLA900        | -83-0        | 2162   | В         | CB       | 1        | 2 2 | 5962      | 000 | A7         | CROCIRCUITS - ELECTRONIC 6                                     | Ą   | 3 3        | C 0000      | 0 0        |                 |      |   | 56<br>110            |
| G 00900                 | 2424   | DLA900        | CONT         | RACTOR | e<br>P To | UATE     | . 1      | 2 2 | 5962<br>3 | 000 | A7         | ICROCIRCUITS - ELECTRONIC 6                                    | A   | 3 3        | C 0000      | ט כ        |                 | J 1  | G | 110                  |
|                         | _      |               |              |        |           |          |          |     |           |     |            | OHIO 017237 219                                                | _   |            |             |            |                 |      |   |                      |
| D M COR                 | 0102   | FRACET        | -83-0        | 9197   |           | ~ A      | DAY      | LON | 1064      | 000 | A 7        | OTE/ELECTRONICS AND COMMUNI 8                                  | ٠,  | 35         | A 02        |            |                 | 1 1  | F | 100                  |
| F 0HU54                 | 0113   | F33657        | -83-0        | 2127   | В         | CA       | ;        | 2 2 | AC64      | 000 | A7         | DTE/ELECTRONICS AND COMMUNI 8                                  | 4   | 8 5        | A 02        | 5          | В               | J 1  | F | 55                   |
|                         |        |               | CONT         | RACTOR | ₹ 17      | STAL     |          |     | 2         |     |            | 155                                                            |     |            |             | •          | _               |      | • | -                    |
| ACK 6 TO                | ar ca  |               |              |        |           |          | DAY      | TON |           |     |            | OHIO 093354 219<br>ISIBLE RECORD EQUIPMENT 3                   | 0   | 36         |             |            |                 |      |   |                      |
| 1 00900                 | 3077   | 930032        | -36-7        | 2      | В         | C Z      | 1        | 2 2 | 7460      | 000 | A7         | ISIBLE RECORD EQUIPMENT 3                                      | 3   | 4 1        |             |            |                 |      | ſ | 77                   |
| AI TIMODE               | SPICE  | F CM TH       | F            |        |           |          | DΔV      | TAN |           |     |            | OHIO 089721 219                                                | n   | 36         |             |            |                 |      |   |                      |
| C 00400                 | 2010   | DLA400        | -83-0        | 1558   | В         | CA       | 8        | 2 2 | 4140      | 000 | C9E        | OHIO 089721 2190<br>ANS AIR CIRCULATORS & BLOWE 6              | A   | 3 5        | A 01A       | 1          | В               | J 1  | С | 42                   |
|                         |        |               |              |        |           |          |          |     |           |     |            |                                                                |     |            |             |            |                 |      |   |                      |
| ARNEY &                 | WHITE  | AUTO P        | ARTS         | CO INC | C<br>Pa   | C P      | DAY      | TON | 2520      | 000 | AAR        | 07129 2190<br>EHICULAR POWER TRANSMISSION 6                    |     |            | J 1011      | <b>2</b> 1 | R               | J 1  | C | 33                   |
|                         |        |               |              |        |           |          |          |     |           |     |            |                                                                |     |            |             |            |                 |      |   |                      |

| S M<br>V G 1111 222222 22 22222                                                | 57 99                      | 1                                                                 | 1111 11922                                                         |
|--------------------------------------------------------------------------------|----------------------------|-------------------------------------------------------------------|--------------------------------------------------------------------|
| C N 55555 AAAA AAAAAA BB CCCCC 3                                               | 3 Å C 8 999 C D 10A 10B 10 | C 11 DESCRIPTION OF CMDTY/SRVC 2                                  | 1 1 1 1 1 9 2 2 2<br>3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) |
|                                                                                |                            |                                                                   |                                                                    |
| BECKER JOHN A CO                                                               | DAYTON                     | GHIG 104500 219                                                   | 0 36                                                               |
| 2 C JA111 1955 NG0104-83-CK176                                                 | B C A 1 2 2 6110 000 A     | ELECTRICAL CONTROL EQUIPMENT 8                                    | A 3 5 J 1015 1 B J 1 B 127                                         |
| 3 G OHBO2 0073 F40650-83-C0044<br>4 J 00400 0036 DLA400-82-C0167               |                            | E CIRCUIT BREAKERS<br>E ELECTRICAL CONTROL EQUIPMENT 6            |                                                                    |
| 4 A 00900 0858 DLA900-83-C0848                                                 | B C B 1 2 2 5930 000 A     | SWITCHES 6                                                        | A 3 5 J 1013 5 B J 1 A 35                                          |
| 4 C 00900 1130 DLA900-83-C1117<br>4 D 00900 1693 DLA900-83-C1562               |                            | ELECTRICAL ELECTRONIC MEASUR 6 COILS AND TRANSFORMERS             | A 3 5 J 1013 1 B J 1 B 47<br>A 3 5 J 01A 1 B J 1 D 27              |
| 4 F 00900 2060 DLA900-83-C1937                                                 | B C B 1 2 2 5999 000 A     | MSC ELECTRICAL AND ELECTRONI 6                                    | A 3 5 J 01A 1 B J 1 D 27<br>A 3 5 J 1013 1 B J 1 E 63              |
| 4 G 00900 2441 DLA900-83-C1957<br>4 H 00900 2724 DLA900-83-C2536<br>CONTRACTOR | B C B 1 2 2 5945 000 A     | SWITCHES 6                                                        | A 3 5 J 1013 1 B J 1 G 39<br>A 3 5 J 1013 1 B J 1 H 38             |
| CONTRACTOR                                                                     | R TOTAL 9                  | 604                                                               |                                                                    |
| BECKS JOE & ASSOCIATES INC                                                     |                            |                                                                   | 0 36                                                               |
| 3 ! 0FS02 0562 F33601-83-C0294<br>4 ! 00900 3098 DLA910-83-G0014               |                            |                                                                   |                                                                    |
| CONTRACTOR                                                                     | R TOTAL 2                  | 92                                                                |                                                                    |
| BELL & HOWELL CO<br>2 B PC141 0039 GS00C9-02-39                                | DAYTON                     | 5HI5 106740 219                                                   | 0 36                                                               |
| 2 B PC141 0039 GS00C9-02-39                                                    | C C Z 1 2 2 5895 000 C     | E MISCELLANEOUS COMMUNICATION 3                                   | 6 4 1 L 40                                                         |
| BELL BROOK FENCE CO<br>3 H OFSO2 0482 F33601-83-C0193                          | DAYTON                     | GHIG 063022 219                                                   | 0 36                                                               |
| 3 H 0FS02 0482 F33601-83-C0193                                                 | B C E 1 2 2 Z129 000 C     | MAINT-REPAIR-ALTER/OTHER AIR 8                                    | A 3 4 J 01B 1 B J 1 H 60                                           |
| BENDIX CORP                                                                    | DAYTON                     | OHIO 109200 219                                                   |                                                                    |
| 1 D 0AA08 0147 DAAA08-83-C0104<br>1 E 0AA08 0175 DAAA08-83-C0138               |                            | PHYSICAL PROPERTIES TESTING 8<br>E PHYSICAL PROPERTIES TESTING 8  |                                                                    |
| 1 I QAA22 0267 DAAA22-83-C9026                                                 | B C B 1 2 2 J052 000 B     |                                                                   | A 3 5 A 1001 5 B J 1 I 50                                          |
| 1 B 0ZD04 0914 G\$3803-41-261<br>2 I MB101 0696 N00421-83-C0170                |                            | COMBINATION & MISCELLANEOUS 3<br>E INSPECTION GAGES & PRECISION 8 |                                                                    |
| 3   OFJ02 0450 F09650-83-C0135                                                 | B C A 1 2 2 6635 000 A     | PHYSICAL PROPERTIES TESTING 8                                     | A 3 5 A 1001 6 B J 1 I 27                                          |
| 3 I OFD10 0383 F34650-83-C0180<br>CONTRACTOR                                   | R TOTAL 7                  |                                                                   | A 3 5 A 1013 1 B J 1 I 260                                         |
| BETA INDUSTRIES INC                                                            |                            |                                                                   | 0.36                                                               |
| 3   0F802 0635 F33601-83-C0398                                                 | B C A 1 2 2 6636 000 C     | E ENVIRONMENTAL CHAMBERS AND R                                    | A 3 6 J 01B 1 B J 1 I 41                                           |
| BETZ EUGENE W ARCHITECTS INC                                                   | DAYTON                     | 5HI5 057723 219                                                   | 0 36                                                               |
| 1 H 0CA27 0204 DACA27-83-C0038                                                 | B C Z 1 2 2 R119 000 C     | A/E CONSTRUCTION /OTHER BUI 8                                     | A 8 6 J 01B 2 B J 1 H 99                                           |
| BOEING COMPUTER SERVICES INC                                                   | DAYTON                     | OHIO 002907 219                                                   | 0 36                                                               |
| 4 J 00900 0001 DLA910-83-F0004<br>4 J 00900 0011 DLA910-83-F0013               |                            |                                                                   |                                                                    |
|                                                                                | R TOTAL 2                  |                                                                   | 30                                                                 |
| BOYD CONSTRUCTION CO                                                           | DAYTON                     | OHIO 130640 219                                                   | 0 36                                                               |
| 1 G OBT23 0282 DABT23-83-C0277                                                 | A C E 1 2 2 Z199 000 C     | MAINT-REPAIR-ALTER/MISCELLAN 4                                    | 6 3 5 J 17B 7 B J 1 G 59                                           |
| 1 G OCA27 0142 DACA27-83-C0047<br>1 I OCA27 0285 DACA27-83-C0118               | A C E 1 2 2 2299 000 C     | CONSTRUCTION/ALL OTHER NON-B 4                                    | 6 3 5 J 17B 7 B J 1 F 250<br>6 3 5 J 17B 7 B J 1 I 186             |
|                                                                                | R TOTAL 3                  |                                                                   |                                                                    |

| S M                                                              |       |             |         | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |           |
|------------------------------------------------------------------|-------|-------------|---------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|
| V 0 1111 222222 22 22222                                         | 5 7   | 0.0         |         | 11111 119222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |           |
|                                                                  |       | 9 9         | 100 100 | 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$5\$\$\$\$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | (000)     |
| C N 33330 AMAA MAAAMA BB CCCCC S                                 | A C 6 | 999 C D TOA | 105 100 | DESCRIPTION OF CHUIT/SRVC 2 3 4 3 6 1/1/ 6 9 A 0 1 3 24 333333                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | (000)     |
|                                                                  |       |             |         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |           |
|                                                                  |       |             |         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |           |
|                                                                  |       |             |         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |           |
| BROWN & HEAD & ASSOCIATES INC                                    |       | DAYTON      |         | OHIO 139555 2190 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | _         |
| 3   OFSO2 0593 F33601-83-C0049                                   | BCZ   | 1 12R111    | 000 C2  | A/E CONSTRUCTION /ADMIN & S B A 4 6 J O1B 5 B J 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 25        |
| 3   OFSO2 0534 F33601-83-D0049                                   | BCZ   | 1 1 2 Z111  | 000 C2  | MAINT-REPAIR-ALTER/OFFICE BU 8 A 4 4 J 01B 1 B J 1 I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 27        |
| 3   OFSO2 0592 F33601-83-D0049                                   | BCZ   | 1 1 2 R111  | 000 C2  | A/E CONSTRUCTION /ADMIN & S 8 A 4 6 J 01B 5 B J 1 1 MAINT-REPAIR-ALTER/OFFICE BU 8 A 4 4 J 01B 1 B J 1 1 A/E CONSTRUCTION /ADMIN & S 8 A 4 6 J 01B 7 B J 1 I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 39        |
| CONTRACTOR                                                       | TOTAL | 3           |         | 91                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |           |
|                                                                  |       |             |         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |           |
| CALIFORNIA COMPUTER PRODUCTS INC                                 | 1     | DAYTON      |         | OHIO 157620 2190 36<br>ADP SUPPLIES AND SUPPORT EQU 3 6 4 1 I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |           |
| 3   OHRO2 0189 GS00C0-33-73                                      | BCZ   | 1 2 2 7045  | 000 A7  | ADP SUPPLIES AND SUPPORT EQU 3 6 4 1 I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 247       |
|                                                                  |       |             |         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |           |
| CALSPAN CORP                                                     | 1     | DAYTON      |         | OHIO 228480 2190 36<br>RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 D 11 2 B U 2 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |           |
| 3 A OHRO2 0040 F33615-80-C0109                                   | B C 7 | 1 2 2 AC22  | 000 42  | RDTF/MISSILE AND SPACE SYSTE 8 A 7 5 D 11 2 B U 2 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 75        |
| 3 B OHRO2 0069 F33615-80-C0109                                   | B C 7 | 1 2 2 4022  | 000 42  | RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 D 11 2 B U 2 A RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 D 11 2 B U 2 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 90        |
| 3 D OHRO2 0115 F33615-80-C0109                                   | B C 7 | 1 2 2 4022  | 000 42  | POTE / MIGGILE AND SPACE SYSTE & A 7 5 D 11 2 D 112 D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 175       |
| 3 D OHROZ 0113 F33610-60-C0108                                   | D C 2 | 1 2 2 4022  | 000 42  | DDTE/MIGGILE AND CRACE SYSTE G A G E D 11 2 D U 2 U                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 65        |
| 3 H OHRO2 0162 F33615-80-C0109<br>3 K OHU61 0019 F33657-80-D0364 | B C 2 | I Z Z ACZZ  | 000 AZ  | RDIE/MISSILE AND SPACE SISIE & A & S D II Z D U I M                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 05        |
| 3 K UNUGI UUTU F33657-80-D0364                                   | BUA   | 1 2 2 AC15  | DOU AIA | RDIE/AIRCRAFI 6 A 4 5 D 100/ 1 B 7 I K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 35        |
| 3 K UHU61 UU29 F33657-80-D0364                                   | BCA   | 1 2 2 AC15  | 000 A1A | RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 D 11 2 B U 2 A RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 D 11 2 B U 2 B RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 D 11 2 B U 2 D RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 D 11 2 B U 2 D RDTE/MISSILE AND SPACE SYSTE 8 A 8 5 D 11 2 B U 1 H RDTE/AIRCRAFT 8 A 4 5 D 1007 1 B Y 1 K RDTE/AIRCRAFT 8 A 4 5 D 1007 1 B Y 1 K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 12/       |
| 3 L 0HU61 0036 F33657-80-D0364                                   | BCA   | 1 2 2 AC15  | 000 A1A | RDTE/AIRCRAFT 8 A 4 5 D 1007 1 B Y 1 K RDTE/AIRCRAFT 8 A 4 5 D 1007 1 B Y 1 K RDTE/AIRCRAFT 8 A 4 5 D 1007 1 B Y 1 L RDTE/AIRCRAFT 8 A 4 5 D 1007 1 B Y 1 L RDTE/AIRCRAFT 8 A 4 5 D 1007 1 B Y 1 A RDTE/AIRCRAFT 8 A 4 5 D 1007 1 B Y 1 A RDTE/AIRCRAFT 8 A 4 5 D 1007 1 B Y 1 D RDTE/AIRCRAFT 8 A 4 5 D 1007 1 B Y 1 D RDTE/AIRCRAFT 8 A 4 5 D 1007 1 B Y 1 D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 57        |
| 3 A OHU61 0063 F33657-80-D0364                                   | BCA   | 1 2 2 AC15  | 000 A1A | RDTE/AIRCRAFT 8 A 4 5 D 1007 1 B Y 1 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 28        |
| 3 A OHU61 0064 F33657-80-D0364                                   | BCA   | 1 2 2 AC15  | 000 A1A | RDTE/AIRCRAFT 8 A 4 5 D 1007 1 B Y 1 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 41        |
| 3 D 0HU61 0127 F33657-80-D0364                                   | BCA   | 1 2 2 AC15  | 000 A1A | RDTE/AIRCRAFT 8 A 4 5 D 1007 1 B Y 1 D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 32        |
| 3 H OHU61 0198 F33657-80-D0364                                   | BCA   | 1 2 2 AC15  | 000 A1A | RDTE/AIRCRAFT 8 A 4 5 D 1007 1 B Y 1 H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 35        |
| CONTRACTOR                                                       | TOTAL | 11          |         | 769                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |           |
|                                                                  |       |             |         | OHIO 065474 2190 36<br>TRANSFORMERS - DISTRIBUTION 8 A 3 5 J 1001 5 B J 1 D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |           |
| CARVER SUPPLY INC                                                | 1     | DAYTON      |         | OHIO 065474 2190 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |           |
| 1 D 0AG08 0180 DAAG08-83-C0099                                   | ACB   | 1 2 2 6120  | 000 A7  | TRANSFORMERS - DISTRIBUTION 8 A 3 5 J 1001 5 B J 1 D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 59        |
|                                                                  |       |             |         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |           |
| CENTRAL BUSINESS EQUIP CO                                        |       | DAYTON      |         | OHIO 039025 2190 36<br>OFFICE FURNITURE 3 6 4 1 [                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |           |
| 3   DESO2 0571 050085-84-29                                      | 867   | 1 3 2 7110  | non car | OFFICE FURNITURE 3 6 4 1 I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 39        |
| * * * * * * * * * * * * * * * * * * * *                          |       |             |         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |           |
| CINCOM SYSTEMS INC                                               |       | DAYTON      |         | OHIO 002740 2190 36<br>OTHER ADP SERVICES 6 6 4 1 E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |           |
| 4 F 00000 1890 DI 4910-83-F0208                                  | B C B | 1 2 2 P300  | 000 47  | OTHER ADD SERVICES 6 6 4 1 F                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 40        |
|                                                                  |       |             |         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 70        |
| CALASIMA CASPED & SAN INC                                        | 1     | DAVTON      |         | OHIO 025683 2190 36<br>LEASE-RENTAL OF EQ/ADP EQUIP 6 6 4 1 J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |           |
| 4 1 00000 0002 DI 4010-83-E0006                                  | ~ ~ ~ | 1 2 2 4070  | 000 81  | FRASE DENTAL AS SO AND SOULD C & A 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 26        |
| 4 3 00900 0003 DEASTO 63 10000                                   |       | 1 2 2 WO/O  | 000 31  | LEAGUE RENTAL OF LUCIAL COST OF T                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |           |
| COMARCO INC                                                      |       | DAVTON      |         | OHIO 211895 2190 36 OPERATIONAL TRAINING DEVICES 8 A 3 5 J 1001 5 B J 1 J MAINT-REPAIR OF EG/MAINTENAN 8 A 7 5 J 1007 4 B J 1 I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |           |
| O K OFFICE COOK FACCOS OF STEEL                                  | '     | DATION      |         | UNIU ELIGO EISU SO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 100       |
| 3 K OFEO3 0006 F42600-62-01521                                   | D C A | 2 2 6930    | AFH AIC | UPERATIONAL TRAINING DEVICES OF 3 5 5 1001 5 B 5 1 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 139       |
| 3 1 UFEU3 1422 F42600-82-01521                                   | B C A | 1 22 3049   | AFH ATC | MAINT-REPAIR OF EQUIMAINTENAN & A / 5 J TOUT 4 B J T I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 28        |
| CONTRACTOR                                                       | IOIAL | 2           |         | 167                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |           |
| ACMPTHY - DEGENERAL LAND                                         |       |             |         | OHIO 215480 2190 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |           |
| COMPTER RESEARCH INC                                             |       | DAYTON      |         | DHID 215480 2190 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |           |
| 3 D DHU63 0053 F33657-82-C0408                                   | BCB   | 1 2 2 K399  | AFN S1  | OTHER ADP SERVICES 8 A 3 5 J 1007 4 B J 1 C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 153       |
|                                                                  |       |             |         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |           |
| COMPUTER SOFTWARE ANALYSTS INC                                   |       | DAYTON      |         | ØHIØ 216040 2190 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |           |
| 3 L 0FS03 0232 F33600-81-C0624                                   | ACZ   | 1 2 2 R399  | 000 81  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 239       |
| 3   OHRO1 0317 F33615-83-C0512                                   | ACZ   | 1 2 2 AD92  | 000 C8E | ### OFFICE | 75        |
| 3 K 0HU40 0010 F33657-82-C0476                                   | ACC   | 1 2 2 R408  | 000 S1  | MGT SERVICES/PROGRAM MANAGEM 4 6 3 5 J 17B 7 A J 1 J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 75<br>757 |
|                                                                  |       |             |         | MGT SERVICES/PROGRAM MANAGEM 4 6 6 5 J 17B 7 B J 1 E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 340       |
| CONTRACTOR                                                       | TOTAL | 4           |         | 1,411                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |           |
|                                                                  |       |             |         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |           |

043722 2190 36 8 8 7 5 M 05 8 8 7 5 M 05

7 B 7 B

 DAYTON MIAMI VALLEY CONSORTIUM
 DAYTON
 CHIO

 3 A 0FS03 0351 F33600-82-C0547
 C C Z 1 2 2 U009 000 S1 OTHER TRAINING

 3 D 0FS03 0535 F33600-82-C0547
 C C Z 1 2 2 U009 000 S1 OTHER TRAINING

CONTRACTOR TOTAL

DAYTON POWER & LIGHT CO 1 L 00900 0228 DLA910-83-F0086 1 L 00900 0570 DLA910-83-F0127 1 B 00900 0960 DLA910-83-F0168

I C 00900 7383 DLA910-83-F0182

234

108 54

2 2 AD92 000 S1 2 2 AC62 000 A7 2 2 R599 000 C91 2 2 R499 000 S1

CSE

OZD30 0694 DNA001-83-C0236 E1230 6263 N00014-83-C2406

2 D MF112 0063 N00167-83-C0020 2 E PB310 0139 N68335-83-C0625

ROTE/OTHER DEFENSE ROTE/OTHER DEFENSE

RDTE/OTHER DEFENSE
RDTE/ELECTRONICS AND COMMUNI 8 A 3
OTHER SPECIAL STUDIES AND AN 8 8 3
OTHER SPECIAL STUDIES AND AN 8 8 3

OTHER SPECIAL STUDIES AND AN 8 OTHER MANAGEMENT SERVICES 8

05 05

05

7 B

7 B

ŧ

54 54

60

OHRO1

OHRO1

OHRO9

OHRO5

Ċ K

0102 F33615-82-C0512 0197 F33615-82-C0512

0145 F33615-82-C1796 0034 F33615-82-C3409

BEC

80

100

97

260

0 1111 222222 22 22222 5 7 9 9 1 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A DAYTON

OHIC

254220 2190

1 2 2 AC32 000 CSE RDTE/MISCELLANEOUS HARD GOOD 8 8 1 2 2 R599 000 SI OTHER SPECIAL STUDIES AND AN 5 8 1 2 2 AD92 000 AF ROTE/OTHER DEFENSE 8 A 1 2 2 AD93 000 AF ROTE/OTHER DEFENSE 8 A 1 2 2 AD93 000 AF ROTE/OTHER DEFENSE 8 A 1 2 2 AD93 000 AF ROTE/OTHER DEFENSE 8 A 1 2 2 AD93 000 AF ROTE/OTHER DEFENSE 8 A 1 2 2 AD93 000 AF ROTE/OTHER DEFENSE 8 A 1 2 2 U005 000 SI TUITION FEES 8 8 8 1 2 2 U005 000 SI TUITION FEES 8 8 8 1 2 2 U005 000 SI TUITION FEES 8 8 8 1 2 2 U005 000 SI TUITION FEES 8 8 8 1 2 2 U005 000 SI TUITION FEES 8 8 8 1 2 2 U005 000 SI TUITION FEES 8 8 8 1 2 2 U005 000 SI TUITION FEES 8 8 8 1 2 2 AN12 000 SI ROTE/BIOMEDICAL 8 8 8 1 2 2 AN12 000 SI ROTE/AIRCRAFT 8 A 1 2 2 AC12 000 AIC ROTE/AIRCRAFT 8 A 1 2 2 AC12 000 AIC ROTE/AIRCRAFT 8 A 1 2 2 AC14 000 AIC ROTE/AIRCRAFT 8 A 1 2 2 AC14 000 AIC ROTE/AIRCRAFT 8 A 1 2 2 AC14 000 AIC ROTE/AIRCRAFT 8 A 1 2 2 AC14 000 AIC ROTE/AIRCRAFT 8 A 1 2 2 AC14 000 AIC ROTE/AIRCRAFT 8 A 1 2 2 AC14 000 AIC ROTE/AIRCRAFT 8 A 1 2 2 AC14 000 AIC ROTE/AIRCRAFT 8 A 1 2 2 AC14 000 AIC ROTE/AIRCRAFT 8 A 1 2 2 AC14 000 AIC ROTE/AIRCRAFT 8 A 1 2 2 AC14 000 AIC ROTE/AIRCRAFT 8 A 1 2 2 AC14 000 AIC ROTE/AIRCRAFT 8 A 1 2 2 AC14 000 AIC ROTE/AIRCRAFT 8 A 1 2 2 AC14 000 AIC ROTE/AIRCRAFT 8 A 1 2 2 AC14 000 AIC ROTE/AIRCRAFT 8 A 1 2 2 AC12 000 AIR ROTE/AIRCRAFT 8 A 1 2 2 AC12 000 AIR ROTE/AIRCRAFT 8 A 1 2 2 AC12 000 AIR ROTE/AIRCRAFT 8 A 1 2 2 AC12 000 AIR ROTE/AIRCRAFT 8 A 1 2 2 AC12 000 AIR ROTE/AIRCRAFT 8 A 1 2 2 AC12 000 AIR ROTE/AIRCRAFT 8 A 1 2 2 AC12 000 AIR ROTE/AIRCRAFT 8 A 1 2 2 AC12 000 AIR ROTE/AIRCRAFT 8 A 1 2 2 AC12 000 AIR ROTE/AIRCRAFT 8 A 1 2 2 AC12 000 AIR ROTE/AIRCRAFT 8 A 1 2 2 AC12 000 AIR ROTE/AIRCRAFT 8 A 1 2 2 AC12 000 AIR ROTE/AIRCRAFT 8 A 1 2 2 AC12 000 AIR ROTE/AIRCRAFT 8 A 1 2 2 AC12 000 AIR ROTE/AIRCRAFT 8 A 1 2 2 AC12 000 AIR ROTE/AIRCRAFT 8 A 1 2 2 AC12 000 AIR ROTE/AIRCRAFT 8 A 1 2 2 AC12 000 AIR ROTE/AIRCRAFT 8 A 1 2 2 AC12 000 AIR ROTE/AIRCRAFT 8 A 1 2 2 AC22 000 C9E ROTE/MISSILE AND SPACE SYSTE 8 A 1 2 2 AC22 000 C9E ROTE/M AYTON UNIVERSITY OF

I LF122 0561 560530-83-C0246

G 0HE03 0209 F04611-83-K0023

I 0FJ02 0368 F09650-83-C0224

B 0HJ05 0146 F39602-81-C0206

B 0HJ05 0157 F30602-81-C0206

B 0HJ05 020 F39602-81-C0206

A 0FS03 0328 F33600-75-A0583

D 0FS03 0328 F33600-75-A0583

D 0FS03 0385 F33600-75-A0583

C 0HR01 0121 F33615-79-C0504

K 0HR01 0140 F33615-79-C0504

K 0HR01 0140 F33615-80-C3234

C 0HR01 0170 F33615-80-C32401

K 0HR05 0037 F33615-80-C3401 95 05 05 05 05 49 29 45 26 05 40 59 05 39 M 5 5 5 05 CKCKCD 70 29 C OHRO1 0170 F33615-80-C3234
C OHRO5 D037 F33615-80-C3401
C OHRO5 D172 F33615-80-C3401
C OHRO5 D172 F33615-80-C3401
C OHRO5 D172 F33615-80-C3401
C OHRO5 D201 F33615-80-C3401
C OHRO1 0064 F33615-80-C5149
C OHRO1 0077 F33615-80-C5149
C OHRO1 0077 F33615-81-C2012
C OHRO6 0050 F33615-81-C2012
C OHRO6 0011 F33615-81-C3012
C OHRO5 0074 F33615-81-C3012
C OHRO1 0025 F33615-81-C5015
C OHRO1 0025 F33615-81-C5015
C OHRO1 0025 F33615-81-C5015
C OHRO1 0040 F33615-81-C5015
C OHRO1 0040 F33615-81-C5015
C OHRO1 00104 F33615-81-C5015
C OHRO8 0030 F33615-81-C5019
C OHRO8 0108 F33615-81-C5030
C OHRO8 0117 F33615-81-C5030
C OHRO8 0147 F33615-81-C5030
C OHRO8 0151 F33615-81-C5030
C OHRO8 0164 F33615-81-C5030
C OHRO8 0174 F33615-81-C5030
C OHRO8 0175 F33615-81-C5030
C OHRO8 0175 F33615-81-C5030
C OHRO8 0175 F33615-81-C5030
C OHRO8 0175 F33615-81-C5030
C OHRO8 0175 F33615-81-C5030
C OHRO8 0175 F33615-81-C5030
C OHRO8 0175 F33615-81-C5030
C OHRO8 0175 F33615-81-C5030
C OHRO8 0175 F33615-81-C5030
C OHRO8 0175 F33615-81-C5030
C OHRO8 0175 F33615-81-C5030
C OHRO8 0175 F33615-81-C5030
C OHRO8 0175 F33615-81-C5030
C OHRO8 0175 F33615-81-C5030
C OHRO8 0175 F33615-81-C5030
C OHRO8 0175 F33615-81-C5030
C OHRO8 0175 F33615-81-C5030
C OHRO8 0175 F33615-81-C5030
C OHRO8 0175 F33615-81-C5030
C OHRO8 0175 F33615-81-C5030
C OHRO8 0175 F33615-81-C5030
C OHRO8 0175 F33615-81-C5030
C OHRO8 0175 F33615-81-C5030
C OHRO8 0175 F33615-81-C5030
C OHRO8 0175 F33615-81-C5030
C OHRO8 0175 F33615-81-C5030
C OHRO8 0175 F33615-81-C5030
C OHRO8 0175 F33615-81-C50512
C OHRO8 0175 F33615-82-C0512
C OHRO8 0175 F33615-82-C0512
C OHRO8 0175 F33615-82-C0512 5 M 5 M 5 M 26 70 8 7 7 7 7 6 05 05 05 05 70 60 M 05 M 05 M 05 M 05 M 05 M 05 69 55555555555 270 60 38 **LELKLLLBHIK** 40 C 25 115 M 05 05 95 95 A B s s 460 31 Ĺ 29 KBLBH 563 138 689 247 60 140 560 30 120 40 36 70 50 32 OHRO1 0074 F33615-82-C0512 A B E

338

OHU02 0003 0300C0-29-43 OHU02 0005 0300C0-34-04

254220 2190 36 8 8 8 5 M 05 8 A 7 5 M 05 8 A 7 5 M 05 7 8 A 7 5 M 05 7 8 A 7 5 M 05 7 8 A 7 5 M 05 7 8 A 7 5 M 05 7 8 A 7 5 M 05 7 8 A 8 5 M 05 7 8 A 8 5 M 05 7 8 A 8 5 M 05 7 8 A 8 5 M 05 7 8 A 8 5 M 05 7 8 A 8 7 5 M 05 7 8 A 8 8 7 5 M 05 7 8 A 8 8 7 5 M 05 7 8 B 8 8 7 5 M 05 7 8 B 8 8 7 5 M 05 7 8 B 8 7 5 M 05 7 8 B 8 8 7 5 M 05 7 8 B 8 8 7 5 M 05 7 8 B 8 8 7 5 M 05 7 8 B 8 8 7 5 M 05 7 8 B 8 8 7 5 M 05 7 8 B 8 8 7 5 M 05 7 8 B 8 8 7 5 M 05 7 8 B 8 7 5 M 05 7 8 B 8 7 5 M 05 7 8 B 8 7 5 M 05 7 8 B 8 7 5 M 05 7 8 B 8 7 5 M 05 7 8 B 8 7 5 M 05 7 8 B 8 7 5 M 05 7 8 B 8 7 5 M 05 7 8 B 8 7 5 M 05 7 8 B 8 7 5 M 05 7 8 B 8 7 5 M 05 7 8 B 8 7 5 M 05 7 8 B 8 7 5 M 05 7 8 B 8 7 5 M 05 7 8 B 8 7 5 M 05 7 8 B 8 7 5 M 05 7 8 B 8 7 5 M 05 7 8 B 8 7 5 M 05 7 8 B 8 7 5 M 05 7 8 B 8 7 5 M 05 7 8 B 8 7 5 M 05 7 8 B 8 7 5 M 05 7 8 B 8 7 5 M 05 7 8 B 8 7 5 M 05 7 8 B 8 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 8 B 7 5 M 05 7 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 TON UNIVERSITY OF
OHROS 0036 F33615-82-C3409
B C Z 1
OHR10 0011 F33615-82-C5022
B C Z 1
OHR10 0049 F33615-82-C5022
B C Z 1
OHR07 0046 F33615-82-C5022
B C Z 1
OHR07 0046 F33615-82-C5030
B C Z 1
OHR07 0046 F33615-82-C5030
B C Z 1
OHR10 0023 F33615-82-C5039
B C Z 1
OHR10 0069 F33615-82-C5039
B C Z 1
OHR10 0069 F33615-82-C5039
B C Z 1
OHR10 0069 F33615-82-C5039
B C Z 1
OHR10 0078 F33615-82-C5039
B C Z 1
OHR10 0078 F33615-82-C5039
B C Z 1
OHR10 0078 F33615-82-C5039
B C Z 1
OHR10 0078 F33615-82-C5039
B C Z 1
OHR10 0078 F33615-82-C5039
B C Z 1
OHR10 0078 F33615-82-C5039
B C Z 1
OHR10 0078 F33615-82-C5039
B C Z 1
OHR10 0078 F33615-82-C5039
B C Z 1
OHR10 0078 F33615-82-C5126
B C Z 1
OHR10 0078 F33615-82-C5126
B C Z 1
OHR10 0077 F33615-82-C5126
B C Z 1
OHR10 01117 F33615-82-C5126
B C Z 1
OHR07 0118 F33615-82-C5126
B C Z 1
OHR06 0150 F33615-82-K2205
B C Z 1
OHR06 0150 F33615-82-K2205
B C Z 1
OHR06 0150 F33615-82-K2205
B C Z 1
OHR05 0075 F33615-82-K2205
B C Z 1
OHR05 0076 F33615-82-K2205
B C Z 1
OHR05 0076 F33615-82-K2205
B C Z 1
OHR05 0076 F33615-82-K3010
B C Z 1
OHR05 0078 F33615-82-K3021
B C Z 1
OHR05 0078 F33615-82-K3021
B C Z 1
OHR07 0198 F33615-82-K3021
B C Z 1
OHR07 0198 F33615-82-K3021
B C Z 1
OHR07 0199 F33615-82-K3005
B C Z 1
OHR07 0199 F33615-82-K3006
B C Z 1
OHR07 0199 F33615-83-K3027
B C Z 1
OHR06 0199 F33615-83-K3027
B C Z 1
OHR06 0199 F33615-83-K3248
B C Z 1
OHR06 0199 F33615-83-K3248
B C Z 1
OHR07 0199 F33615-83-K3248
B C Z 1
OHR05 0199 F33615-83-K3248
B C Z 1
OHR05 0199 F33615-83-K3248
B C Z 1
OHR05 0199 F33615-83-K3248
B C Z 1
OHR05 0199 F33615-83-K3207
B C Z 1
OHR05 0075 F33615-83-K3248
B C Z 1
OHR06 0199 F33615-83-K3248
B C Z 1
OHR06 0199 F33615-83-K3248
B C Z 1
OHR05 0034 F33615-83-K3248
B C Z 1
OHR05 0034 F33615-83-K3248
B C Z 1
OHR05 0199 F33615-83-K3248
B C Z 1
OHR05 0199 F33615-83-K3248
B C Z 1 TON UNIVERSITY OF
OHROS 0336 F33615-82-C3409
OHROS 0054 F33615-82-C5015
OHR10 0011 F33615-82-C5022
OHR07 0049 F33615-82-C5030
OHR07 0046 F33615-82-C5030
OHR07 0048 F33615-82-C5039
OHR10 0048 F33615-82-C5039
OHR10 0048 F33615-82-C5039
OHR10 0048 F33615-82-C5039
OHR10 0013 F33615-82-C5039
OHR10 0013 F33615-82-C5039 DAYTON 68 30 120 40 86 744 100 208 42 99 39 J 1 B S 1 K S 1 C S 1 I S 1 I 156 77777777777777777777777 65 42 S 1 D S 1 B S 1 C S 1 L S 1 D 281 48 47 82 88 55 32 30 S 1 A A S 1 L C S 1 L 31 120 45 40 30 30 05 05 77777777777 05 05 65 S 1 H S 1 J S 1 J 05 45 109 ER NOVAK CONSTRUCTION INC OFS02 0519 F33601-83-C0233 BCET ITAL EQUIPMENT CORP OFA02 0035 F33700-82-C0067 OFA03 0334 F33700-82-C0067 OHU02 0001 9300C0-29-43 OHU02 0002 9300C0-29-43 C C A B C A B C A B C Z A 1001 5 B A 1001 5 B 28

| PC615                                                                         | GEÖGRA                                                                                                             | PHIC DE                                                                          | TAIL                                                               | LISTI                                        | NG                                      | O                 | СТО                                    | BER       | -                                       | SEPTE                                                        | MBER                                   | FY                                           | 83.                                           |                                                                                       |                          |                                                                            | •                                                                          |                                              |                                                            |                      |                                      |                                  | F            | PAG                      | E           | 57                | 37          | •                  |                                                                  |
|-------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|--------------------------------------------------------------------|----------------------------------------------|-----------------------------------------|-------------------|----------------------------------------|-----------|-----------------------------------------|--------------------------------------------------------------|----------------------------------------|----------------------------------------------|-----------------------------------------------|---------------------------------------------------------------------------------------|--------------------------|----------------------------------------------------------------------------|----------------------------------------------------------------------------|----------------------------------------------|------------------------------------------------------------|----------------------|--------------------------------------|----------------------------------|--------------|--------------------------|-------------|-------------------|-------------|--------------------|------------------------------------------------------------------|
| M<br>O<br>N 555                                                               |                                                                                                                    | 222222<br>AAAAAA                                                                 |                                                                    |                                              |                                         |                   |                                        | 99 (      |                                         |                                                              | 108                                    | 100                                          | 11                                            | DESCRIPT                                                                              | 10N                      | OF CMI                                                                     | DTY/SF                                                                     | RVC                                          | 1 1 2 3                                                    | 1 4                  | 1 5                                  | 1<br>5 171                       | 7 (          | 1 1                      | 1<br>9<br>A | 2 2               | 2           | 24 \$\$\$\$\$\$\$( | (000)                                                            |
| GITAL<br>BOHU<br>COFS<br>COHU<br>COHU<br>EOHU<br>FOHU<br>FOHU<br>IOFS<br>IOHU | EQUIPM<br>102 0004<br>103 0518<br>102 0011<br>102 0013<br>102 0019<br>102 0023<br>102 0025<br>103 0779<br>103 0021 | ENT CORI<br>GSOCO<br>GSOCO<br>GSOCO<br>GSOCO<br>GSOCO<br>GSOCO<br>GSOCO<br>GSOCO | - 34 -<br>- 34 -<br>- 34 -<br>- 34 -<br>- 34 -<br>- 34 -<br>- 34 - | 04<br>04<br>04<br>04<br>04<br>04<br>04<br>04 | 888888888888888888888888888888888888888 | 0000000000        | D1111111111111111111111111111111111111 | AYTO      | N 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | R302<br>7025<br>R302<br>R302<br>R302<br>R302<br>R302<br>7025 | 000<br>000<br>000<br>000<br>000<br>000 | S1<br>A7<br>S1<br>S1<br>S1<br>S1<br>A7<br>A7 | ADP<br>ADP<br>ADP<br>ADP<br>ADP<br>ADP<br>ADP | OHIO SYSTEMS INPUT/O SYSTEMS SYSTEMS SYSTEMS SYSTEMS SYSTEMS SYSTEMS INPUT/O E CONFIG | DEVI                     | ELOPME<br>T AND<br>ELOPME<br>ELOPME<br>ELOPME<br>ELOPME<br>ELOPME<br>T AND | 70180 ENT AN STORA ENT AN ENT AN ENT AN ENT AN ENT AN ENT AN ENT AN ENT AN | 21<br>ND<br>ND<br>ND<br>ND<br>ND<br>ND<br>ND | 90<br>3 6<br>3 6<br>3 6<br>3 6<br>3 6<br>3 6<br>3 6<br>3 6 | 36 4 4 4 4 4 4 4 4 4 | 5<br>1<br>1<br>1<br>1<br>1<br>1<br>1 |                                  |              |                          |             |                   | ACLCDEFGII  | 1,                 | 384<br>36<br>595<br>98<br>176<br>200<br>200<br>631<br>297<br>373 |
| GITAL<br>1 LA1<br>1 LF1<br>B OHE                                              | TECHNO<br>04 0866<br>30 1225<br>02 0085                                                                            | LGGY INC<br>NGO123<br>NG6001<br>FG4700                                           | -83-<br>-83-<br>-83-<br>-63-                                       | C0796<br>C0388<br>C0014<br>TRACTO            | B<br>B<br>B                             | C /               | DA 1 A 1 A 1                           | AYTO      | 5N<br>2 2<br>2 2<br>2 2                 | 7035<br>7035<br>5820<br>3                                    | 000<br>000<br>000                      | C9E<br>A7<br>A7                              | ADP<br>ADP<br>RAD                             | OHIO<br>ACCESSO<br>ACCESSO<br>IO TV EQ                                                | IRIAL<br>IRIAL<br>IVIPMI | 27<br>EQUIF<br>EQUIF<br>ENT EX                                             | 70186<br>•<br>•<br>• (CEPT                                                 | 21<br>A1                                     | 90<br>8 A<br>8 A<br>8 A                                    | 3 3 3                | 5 .<br>6 .<br>5 .                    | J 100<br>J 016<br>J 100          | 01 6<br>01 6 | 5 B<br>1 B<br>5 B        |             | J 1<br>J 1<br>J 1 | !<br>!<br>B |                    | 36<br>248<br>76                                                  |
|                                                                               |                                                                                                                    |                                                                                  | -79-<br>-79-                                                       |                                              | B<br>B                                  | C                 | D<br>Z 1<br>Z 1                        | AYTO      | 5N<br>2 2<br>2 2                        | AC12<br>AC12                                                 | 000                                    | A1A<br>A1A                                   | RDT<br>RDT                                    | OHIO<br>E/AIRCRA<br>E/AIRCRA                                                          |                          |                                                                            |                                                                            |                                              |                                                            |                      |                                      |                                  |              |                          |             |                   |             |                    | 99<br>30                                                         |
| I OFS                                                                         | 02 0541<br>S TOOL                                                                                                  | CORP                                                                             | -83-                                                               | C0240                                        | ₽                                       |                   | E 1                                    | 2<br>AYTO | 2<br>1N                                 | Z124                                                         | 000                                    | C2                                           | MAI                                           | OHIO<br>NT-REPAI                                                                      | R-AL                     | TER/AI                                                                     | 1820R1<br>86016                                                            | Г R<br>21                                    | 8 A                                                        | 3                    | 4.<br>5                              |                                  |              |                          |             |                   |             |                    | 184                                                              |
| A CAE<br>B CAJ                                                                | 07 0994<br>0 <b>9 0</b> 803                                                                                        | DAAE07                                                                           | CON                                                                | TRACTO                                       | R T                                     | OTAI              | A 1<br>A 1                             | 2         | 2 2                                     | 2                                                            |                                        |                                              | 2                                             | IICULAR F<br>ICRAFT GR                                                                |                          | SERVI                                                                      | AND AC                                                                     | EQ                                           | 5 A<br>8 A                                                 | 3                    | 3 .                                  | J 000<br>J 016                   | 00 (         | )<br>IB                  |             | J 1<br>J 1        | K<br>A      |                    | 41<br>253                                                        |
| K 005                                                                         | 00 000E                                                                                                            | DEADO                                                                            | CON                                                                | TRACTO                                       | RT                                      | OTA               | Ľ,                                     | ,         | •                                       | 2                                                            | 000                                    | 092                                          | 2                                             |                                                                                       |                          | <b>Lu</b> / 01                                                             | 1102                                                                       | 110                                          | •                                                          | -                    | •                                    |                                  |              |                          |             |                   |             |                    | 58<br>176                                                        |
| TON C<br>E 009<br>H 009<br>3 009<br>3 009                                     | ORP<br>00 1850<br>00 2605<br>00 2404<br>00 2337                                                                    | DLA900-<br>DLA900-<br>DLA900-<br>DLA900-                                         | -83-<br>-83-<br>-83-<br>-83-<br>CGN                                | C1758<br>C2458<br>G0006<br>60006<br>TRACTO   | 8<br>8<br>8<br>8<br>7                   | C /<br>C /<br>C / | D                                      | AYTO      | ON<br>2 2<br>2 2<br>2 2<br>2 2          | 5930<br>5930<br>5930<br>5930<br>4                            | 000<br>000<br>000<br>000               | A7<br>A7<br>A7<br>A7                         | SWI<br>SWI<br>SWI<br>IWZ                      | OHIO<br>TCHES<br>TCHES<br>TCHES<br>TCHES<br>TCHES                                     |                          | 25                                                                         | 93600                                                                      | 21                                           | 90<br>6 A<br>6 A<br>6 A                                    | 3 3 4 4              | 5<br>5<br>5<br>5<br>5                | 0 100<br>0 101<br>0 101<br>0 101 | 13 :         | 3 B<br>3 B<br>1 B<br>3 B |             | J 1<br>J 1<br>J 1 | E<br>G<br>F |                    | 30<br>33<br>28<br>61                                             |

| 55555                                                       |                                                                      | 22222<br>AAAAA                                                                         |                                                             |                                                    |   | 5<br>A      |                                 | 999                     |                                         | 9<br>D   | 10A                  | 1 OB                                   | 100                                                  | 11                                           | DESCRI                                                                                                             | PTION                                     | OF                                   | CMDT                                   | Y/SF                 | ₹VC                             |                   |               | 1 1               |                                              |                                  |                                         | 1<br>1 9<br>9 A                           |             |               |             | !4 <b>\$</b> \$ | \$\$\$\$<br> | (000)                                                        | ·<br> |
|-------------------------------------------------------------|----------------------------------------------------------------------|----------------------------------------------------------------------------------------|-------------------------------------------------------------|----------------------------------------------------|---|-------------|---------------------------------|-------------------------|-----------------------------------------|----------|----------------------|----------------------------------------|------------------------------------------------------|----------------------------------------------|--------------------------------------------------------------------------------------------------------------------|-------------------------------------------|--------------------------------------|----------------------------------------|----------------------|---------------------------------|-------------------|---------------|-------------------|----------------------------------------------|----------------------------------|-----------------------------------------|-------------------------------------------|-------------|---------------|-------------|-----------------|--------------|--------------------------------------------------------------|-------|
| JA111<br>00400<br>00900                                     | 0330<br>1405<br>2061<br>0097                                         | NC<br>DAABO7<br>NG0104<br>DLA400<br>DLA900<br>DLA900                                   | -83-<br>-83-<br>-83-                                        | C1805<br>C1485<br>C0130                            |   | B<br>D<br>B | C B<br>C A<br>C A<br>C A<br>TAL | 1 7 1                   | 2 2                                     | 2 2 2 2  | 5805<br>5977<br>5999 | 000<br>000                             | A3<br>C9E<br>A7                                      | TE<br>EL<br>MS<br>AN                         | OH!O<br>LEPHONE<br>LEPHONE<br>ECTRICA<br>C ELECT<br>TENNAS<br>356                                                  | AND<br>AND<br>L CON<br>RICAL              | TELE<br>TACT                         | GRAP<br>GRAP<br>BRU<br>ELE             | H EC<br>SHES<br>CTRO | 100<br>100<br>201<br>201<br>100 | 8 A<br>6 A<br>6 A | 3 3 3         | 3 J<br>5 J<br>5 J | 1 10<br>1 01<br>1 10                         | 15<br>B<br>13                    | 1 1                                     | В<br>В<br>В                               | ]<br>]<br>] | 1<br>1<br>1   | A<br>C<br>J |                 |              | 112<br>64<br>83<br>41<br>56                                  |       |
| OHUS1 OHUS1 OHUS1 OHUS1 OHUS1 OHUS1 OHUS1 OHUS1 OHUS1 OHUS1 | 0033<br>0034<br>0062<br>0066<br>0009<br>0116<br>0168<br>0171<br>0196 | (STEMS<br>F33657<br>F33657<br>F33657<br>F33657<br>F33657<br>F33657<br>F33657<br>F33657 | -80 -<br>-80 -<br>-80 -<br>-80 -<br>-80 -<br>-80 -<br>-80 - | D0210<br>D0210<br>D0210<br>D0210<br>D0210<br>D0210 |   | 88888888    | CCCCCCCCCTAL                    | 1 1 1 1 1 1 1 1 1 1 1 1 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 22222222 | AD26<br>AD26<br>AD26 | 000<br>000<br>000<br>000<br>000<br>000 | \$1<br>\$1<br>\$1<br>\$2<br>\$1<br>\$1<br>\$1<br>\$1 | RD<br>RD<br>RD<br>RD<br>RD<br>RD<br>RD<br>RD | OHIO<br>TE/DEFE<br>TE/DEFE<br>TE/DEFE<br>TE/DEFE<br>TE/DEFE<br>TE/DEFE<br>TE/DEFE<br>TE/DEFE<br>TE/DEFE<br>TE/DEFE | NSE S<br>NSE S<br>NSE S<br>NSE S<br>NSE S | ERVI<br>ERVI<br>ERVI<br>ERVI<br>ERVI | CES<br>CES<br>CES<br>CES<br>CES<br>CES |                      |                                 | 8 4 8 8 8 8 8 8 8 | 4 4 4 4 4 4 4 | 5555555555        | 10<br>10<br>10<br>10<br>10<br>10<br>10<br>10 | 13<br>13<br>13<br>13<br>13<br>13 | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 8<br>8<br>8<br>8<br>8<br>8<br>8<br>8<br>8 | Y           | 1 1 2 1 1 1 1 | LAAJCFFH    |                 |              | 111<br>59<br>38<br>250<br>70<br>33<br>40<br>158<br>100<br>40 |       |
|                                                             | 3582                                                                 | DAAE07                                                                                 | -83-                                                        | C1016                                              | 3 | В           | CA                              | 1                       | 2                                       | 2        |                      | DJB                                    | A4A                                                  | PI                                           | OHIO<br>HICULAR<br>PE AND<br>108                                                                                   | FURN                                      |                                      |                                        | D AC                 |                                 | 5 A               | 3             | 4 J               | 01                                           |                                  | 1 (                                     |                                           | )<br>J      |               |             |                 |              | 74<br>34                                                     |       |
|                                                             |                                                                      | DLA400-<br>DLA900-                                                                     | -83-                                                        |                                                    | • | В           | C B                             | 7                       |                                         | 2        |                      |                                        |                                                      | SE                                           | OHIO<br>YSICAL<br>MI COND<br>109                                                                                   | PROPE                                     |                                      | S TE                                   |                      | NG                              | 6 4               | 3             | 4 J               |                                              |                                  | 1  <br>1                                |                                           | t<br>L      |               |             |                 |              | 26<br>83                                                     |       |
| RAL FL<br>OFSO2                                             |                                                                      | I NC<br>F33601                                                                         | -83-                                                        | C0264                                              | • | В           | CE                              |                         | 701<br>2                                |          | Z111                 | 000                                    | C2                                                   | MA                                           | OHIO<br>INT-REP                                                                                                    | AIR-A                                     | LTER                                 |                                        | 413<br>ICE           |                                 |                   | 36            |                   | 01:                                          | В                                | 1 1                                     | В                                         | J           | 1             | I           |                 |              | 64                                                           |       |
|                                                             |                                                                      | NTERNA<br>DLA700                                                                       |                                                             |                                                    |   | В           | СВ                              |                         | /TO1                                    |          | 2530                 | 000                                    | A4B                                                  | VE                                           | OHIO<br>Hicular                                                                                                    | BRAK                                      | E ST                                 |                                        | 985<br>NG /          |                                 |                   | 36            |                   | 10                                           | 13                               | 1 1                                     | В                                         | J           | 1             | н           |                 |              | 27                                                           |       |
|                                                             |                                                                      | PMENT &<br>DLA910                                                                      |                                                             |                                                    |   | В           | СС                              |                         | /TOI                                    |          | W070                 | 000                                    | s1                                                   | LE                                           | OHIO<br>ASE-REN                                                                                                    | ITAL O                                    | F EC                                 |                                        | 122<br>EQU           |                                 |                   |               | -                 |                                              |                                  |                                         |                                           |             |               | F           |                 |              | 28                                                           |       |
| 00900                                                       | 0168<br>0175                                                         | DLA910-<br>DLA910-<br>DLA910-<br>DSAHOO-                                               | -83-<br>-83-<br>-77-                                        | F0036                                              | 3 | B           | CC                              | 1 1 1                   | 2                                       | 2        | W070                 | 000                                    | S1                                                   | LE.                                          | OHIO<br>ASE-REN<br>ASE-REN<br>ASE-REN<br>280                                                                       | I AL O                                    | F EG                                 | /ADP                                   | EQU                  | JIP<br>JIP                      | 6 6               | 4             | 1                 |                                              |                                  |                                         |                                           |             |               | )<br>)      |                 |              | 50<br>82<br>148                                              |       |
| QAA09                                                       | 3667                                                                 | DAAAO9<br>DAAAO9<br>F41608                                                             | -83-                                                        |                                                    | 2 | В           | C A<br>C A<br>Tal               | 1                       |                                         | 2        |                      |                                        |                                                      |                                              | ÖHIÖ<br>NS ÖVER<br>LVES NÖ<br>96                                                                                   |                                           |                                      | TO                                     |                      | MP                              | 5 4               |               | 4 J               | 01<br>1 10                                   |                                  | 1  <br>5                                |                                           | j           |               |             |                 |              | 66<br>30                                                     |       |

| ••••••••••••••••••                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                              |                                                                                                                      |                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |          |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------|
| 1111 222222 22 22222<br>55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                                                                                                                                                                                   | 5 7<br>A C 8 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 9 9<br>999 C D                                                                               | 10A 10B                                                                                                              |                                                                 | 1 1 1 1 1 1 1 9 2 2 2<br>11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1)       |
| STON CORP  OAAO3 0023 DAAAO3-83-C0017  OAAO3 0115 DAAAO3-83-C0085  OAAO9 1359 DAAAO9-82-C7073  OAAO9 1583 DAAAO9-82-C7109  OAAO9 0427 DAAAO9-83-C2024  OAAO9 3352 DAAAO9-83-C4657  OAAO9 1825 DAAAO9-83-C4657  OAAO9 3549 DAAAO9-83-C0160  OFF50 0192 F41608-82-C2115  OO4O0 0698 DLA4O0-83-C0610  OO9O0 0139 DLA4OO-83-C0610                                                          | C C C A A 1 B B C C A A 1 B B C C A A 1 B B C C A A 1 B B C C A A 8 B C C A A | DAYTON 1 2 2 2 2 1 2 2 2 2 1 2 2 2 2 1 2 2 2 2 1 2 2 2 2 1 1 2 2 2 2 2 3 5 2 2 2 3 7 2 2 2 3 | 1315 000<br>1315 000<br>1315 000<br>1320 FQA<br>1320 000<br>1320 FQA<br>1055 000<br>6885 000<br>6685 000<br>6685 000 | A66A65A66A66EEEC7                                               | OHIO 376440 2190 36  AMMUNITION 75 MM THROUGH 125 5 A 3 5 J 1001 5 B J 1 L 63  AMMUNITION 75 MM THROUGH 125 5 A 3 5 J 1001 5 B J 1 L 57  AMMUNITION OVER 125 MM 5 A 6 4 J 01B 1 B J 1 E 1,080  GRENADES 5 A 6 4 J 01B 1 B J 1 G 606  CHEMICAL WEAPONS AND EQUIPME 5 A 3 4 J 01B 1 B J 1 L 1,123  AMMUNITION OVER 125 MM 5 A 6 4 J 01B 1 B J 1 G 1,899  AMMUNITION OVER 125 MM 5 A 6 5 J 1026 5 B J 1 I 354  LAUNCHERS ROCKET AND PYROTEC 5 4 3 5 J 02 5 B J 1 I 354  LAUNCHERS ROCKET AND PYROTEC 5 4 3 5 J 02 5 B J 1 I 30  CARTRIDGE & PROPELLANT ACTUA 5 A 3 6 J 01B 1 B J 1 G 338  PRESSURE TEMP HUMIDITY INSTR 6 A 3 6 J 01B 2 B J 1 K 70  PRESSURE TEMP HUMIDITY INSTR 6 A 3 5 J 01A 1 B J 1 L 75  PRESSURE TEMP HUMIDITY INSTR 6 A 3 5 J 01A 1 B J 1 L 75  PRESSURE TEMP HUMIDITY INSTR 6 A 3 5 J 01A 1 B J 1 C 71  FUSES AND LIGHTNING ARRESTER 6 A 3 6 J 01B 1 B J 1 K 91  FUSES AND LIGHTNING ARRESTER 6 A 3 6 J 01B 1 B J 1 K 91  FUSES AND LIGHTNING ARRESTER 6 A 3 6 J 01B 1 B J 1 K 91  FUSES AND LIGHTNING ARRESTER 6 A 3 6 J 01B 1 B J 1 K 91 |          |
|                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                              |                                                                                                                      |                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | I        |
| RAD !NC<br>PB122 0357 GS00S5-73-62                                                                                                                                                                                                                                                                                                                                                     | c c z i                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | DAYTON<br>1 2 2                                                                              | 6625 000                                                                                                             | C9E                                                             | OHIO 025718 2190 36<br>ELECTRICAL ELECTRONIC MEASUR 3 6 4 1 I 57                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ,        |
| ERAL ELECTRIC CO<br>CAJO9 1169 DAAJO9-83-CA856                                                                                                                                                                                                                                                                                                                                         | B C A 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | MATTA                                                                                        |                                                                                                                      |                                                                 | ÖHIÖ         380520         2190         36           ENGINE INSTRUMENTS         8 A 3 5 A 1013 5 B J 1 C         29                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ı        |
| 0AJ09 0352 DAAJ09-83-CA034 2<br>0AJ09 0352 DAAJ09-83-CA304 1                                                                                                                                                                                                                                                                                                                           | CCA1 CCA1 CCA1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 2 2                                                                                          | 6110 000<br>6110 000<br>6115 000                                                                                     | C9E<br>C9E<br>A2                                                | ### THE CONTROL EQUIPMENT 5 A 3 5 A 1013 5 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | ; -<br>; |
| _ MARKETING CO INC<br>OJAO2 0346 F41689-83-C1006                                                                                                                                                                                                                                                                                                                                       | всві                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                              |                                                                                                                      |                                                                 | OHIO         039535         2190         36           KITCHEN EQUIPMENT AND APPLIA 8 A 3 5 J 1001 6 B J 1 G         33                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | ţ        |
|                                                                                                                                                                                                                                                                                                                                                                                        | B C A 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                              |                                                                                                                      |                                                                 | OHIO 396225 2190 36 MEDICAL SURGICAL INSTRUMENTS 8 A 3 6 J 17A 1 B J 1 I 118                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | ı        |
| ETT PACKARD CO OHRO2 0226 F33615-83-F0266 OHU61 0069 F33657-82-C0570 OFS02 0276 G\$0054-52-92 OFS02 0377 G\$0054-52-92 OFS02 0308 G\$0054-53-13 OFS02 0308 G\$0054-53-13 OFS02 0366 G\$0054-53-13 OFS02 0366 G\$0054-53-13 OFS02 0479 G\$0055-72-45 OFS02 0480 G\$0055-72-45 OFS02 0480 G\$0055-72-45 O9900 7183 DLA900-82-G0035 O9900 7563 DLA900-83-F0757 O9900 2038 DLA900-83-F0922 | B C Z 1 B C Z | DAYTON 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                                                 | 7035 000<br>5999 000<br>6625 000<br>6625 000<br>6625 000<br>6625 000<br>6625 000<br>6625 000<br>5985 000<br>5985 000 | A7<br>C9E<br>C9E<br>C9E<br>C9E<br>C9E<br>C9E<br>C9E<br>A7<br>A7 | OHIO 455280 2190 36  ADP ACCESSORIAL EQUIP 8 6 4 1 I I 76  MSC ELECTRICAL AND ELECTRONI 8 A 3 J A 42  ELECTRICAL ELECTRONIC MEASUR 3 6 4 1 C 33  ELECTRICAL ELECTRONIC MEASUR 3 6 4 1 D 45  ELECTRICAL ELECTRONIC MEASUR 3 6 4 1 E 61  ELECTRICAL ELECTRONIC MEASUR 3 6 4 1 E 61  ELECTRICAL ELECTRONIC MEASUR 3 6 4 1 E 61  ELECTRICAL ELECTRONIC MEASUR 3 6 4 1 E 61  ELECTRICAL ELECTRONIC MEASUR 3 6 4 1 E 61  ELECTRICAL ELECTRONIC MEASUR 3 6 4 1 E 61  ELECTRICAL ELECTRONIC MEASUR 3 6 4 1 E 61  ELECTRICAL ELECTRONIC MEASUR 3 6 4 1 B 78  ELECTRICAL ELECTRONIC MEASUR 3 6 4 1 B 78  ELECTRICAL ELECTRONIC MEASUR 3 6 4 1 B 78  ELECTRICAL ELECTRONIC MEASUR 3 6 4 1 B 78  ANTENNAS WAVEGUIDES & RELATE 6 A 4 5 A 1013 5 B J 1 B 98  ANTENNAS WAVEGUIDES & RELATE 6 A 4 5 A 1013 5 B J 1 C 32  ANTENNAS WAVEGUIDES & RELATE 6 A 4 5 A 1013 5 B J 1 E 41                                                                                                                                                                                             |          |

| 55555                                               | 1111<br>AAAA                           | 222222<br>AAAAA                                     | 22<br>88                                    | 22222<br>CCCCC 3                                 | 5<br>A           | 7<br>C 8                 | 999                | 9 9<br>C D                      | 10A                               | 10B                      | 100                  | 1 1 1 1 1 1 9 2 2 2<br>C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)                                                                                                                                                                                                                                                                                                              |
|-----------------------------------------------------|----------------------------------------|-----------------------------------------------------|---------------------------------------------|--------------------------------------------------|------------------|--------------------------|--------------------|---------------------------------|-----------------------------------|--------------------------|----------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ETT P#                                              | 2827                                   | DLA900                                              | -83-                                        | F1139                                            | В                | CA                       | 1                  | 2 2                             | 5985                              | 000                      | A7                   | OHIO 455280 2190 36 ANTENNAS WAVEGUIDES & RELATE 6 6 4 1 H 50 638                                                                                                                                                                                                                                                                                                                                                  |
| YWELL<br>PB122<br>PC141<br>PB122                    | 1NC<br>0070<br>0038<br>0040            | 9500C9<br>9500C9<br>9500S                           | -05-<br>-05-<br>-                           | 02<br>02<br>45114<br>Tractor                     | C<br>C<br>C      | C Z<br>C Z<br>C Z        | DAY<br>1<br>1      | TON<br>2 2<br>2 2<br>2 2        | 5835<br>5895<br>5820              | 000                      | A7<br>C9E<br>A7      | ### ##################################                                                                                                                                                                                                                                                                                                                                                                             |
|                                                     |                                        |                                                     |                                             |                                                  |                  |                          |                    |                                 |                                   |                          |                      | ÖHLÖ         468016         2190         36           ADP ACCESSORIAL EQUIP         8 A 3 J         G         338                                                                                                                                                                                                                                                                                                  |
| EL GEC<br>Ojaos                                     | 0140                                   | & CO<br>F11602-                                     | -81-                                        | A0221                                            | В                | c z                      | . 4Y<br>1          | TON<br>2 2                      | 8905                              | 000                      | 82                   | OHIO 470580 2190 36<br>MEAT POULTRY AND FISH 8 E 4 5 A 09 7 B J 1 D 25                                                                                                                                                                                                                                                                                                                                             |
| EOHAO                                               | 0149                                   | DAAH03                                              | - 63 -                                      |                                                  | В                | C A                      | 1                  | 2 2                             | 9310                              | 000                      | C9E                  | OHIO 086399 2190 36<br>E PAPER AND PAPERBOARD 8 A 3 3 J 0000 0 J 1 D 25                                                                                                                                                                                                                                                                                                                                            |
| P RESE<br>OHEO3<br>OHEO3<br>OHEO3<br>OHRO6<br>OHRO6 | 0067<br>0139<br>0151<br>0202<br>0275   |                                                     | CON                                         | TRACTOR                                          | TC               | TAL                      |                    |                                 | 5                                 |                          |                      | ÖHIÖ         084321         2190         36           RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 J 11         2 B J 1 L 46           RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 J 11         2 B J 1 B 26           RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 J 11         2 B J 1 C 137           RDTE/WEAPONS         8 A 3 5 J 11         2 B J 1 E 100           RDTE/AIRCRAFT         8 A 3 6 J 01B 2 B U 1 I 56           365 |
| I NC<br>0HJ06                                       | 0107                                   | F30602                                              | -81-                                        | C0225                                            | С                | c z                      | DAY<br>1           | TON<br>2 2                      | AD92                              | 000                      | A7                   | ÖHLÖ         486387         2190         36           RDTE/ÖTHER DEFENSE         8 A 6 5 J 11         4 B J 1 l         32                                                                                                                                                                                                                                                                                         |
| RNATIO<br>0F303<br>0F303<br>00900<br>00900          | 0075<br>0075<br>0448<br>0170<br>1919   | USINESS<br>9500CO-<br>GS00CO-<br>DLA910-<br>DLA910- | 3 MA<br>-34-<br>-34-<br>-83-<br>-83-<br>CON | CHINE C<br>37<br>37<br>50049<br>F0049<br>Tractor | B<br>B<br>B<br>B | C Z<br>C Z<br>C C<br>C C | DAY<br>1<br>1<br>1 | TON<br>2 2<br>2 2<br>2 2<br>2 2 | R399<br>R399<br>W070<br>W070      | 000<br>000<br>000        | A7<br>A7<br>S1<br>S1 | OHIO 496260 2190 36  OTHER ADP SERVICES 3 6 4 1 J 30  OTHER ADP SERVICES 3 6 4 1 B 69  LEASE-RENTAL OF EQ/ADP EQUIP 6 6 4 1 J 142  LEASE-RENTAL OF EQ/ADP EQUIP 6 6 4 1 E 79  320                                                                                                                                                                                                                                  |
| 00400                                               | 2817                                   | DLA400                                              | -82-                                        | C5178                                            | В                | CA                       | 7                  | 2 2                             | 3920                              | 000                      | C9D                  | OHIO 070326 2190 36<br>OMAT HANDLING EQUIP - NONSELF 6 A 9 4 J 01B 1 B J 1 E 100-                                                                                                                                                                                                                                                                                                                                  |
| ELECT<br>00400<br>00400<br>00400<br>00400           | RONI (<br>0040<br>0939<br>2002<br>3041 | S INC<br>DLA400-<br>DLA400-<br>DLA400-<br>DLA400-   | -83-<br>-83-<br>-83-<br>-83-<br>CON         | C0148<br>C0772<br>C1424<br>C1424<br>TRACTOR      | B<br>B<br>B      | C B<br>C B<br>C B        | DAY<br>8<br>8<br>8 | TON<br>2 2<br>2 2<br>2 2<br>2 2 | 6105<br>6105<br>6105<br>6105<br>4 | 000<br>000<br>000<br>000 | C9E<br>C9E<br>C9E    | OHIO         004178         2190         36           E MOTORS ELECTRICAL         6 A 3 5 J 01A 1 B J 1 J 29           E MOTORS ELECTRICAL         6 A 3 5 J 01A 1 B J 1 L 41           E MOTORS ELECTRICAL         6 A 3 5 J 01A 1 B J 1 C 30           E MOTORS ELECTRICAL         6 A 6 5 J 01A 1 B J 1 E 30           130                                                                                      |
| I NSTRU<br>00400                                    | MENT<br>0629                           | & SPECI<br>DLA400                                   | ALT<br>-83-                                 | Y CO<br>CO545                                    | 8                | СВ                       | DAY<br>1           | TON<br>2 2                      | 6880                              | 000                      | C9E                  | OHIO 507670 2190 36<br>E LIQUID-GAS-MOTION MEASURING 6 A 3 5 J 1013 5 B J 1 K 118                                                                                                                                                                                                                                                                                                                                  |

5 GEOGRAPHIC DETAIL LISTING OCTOBER - SEPTEMBER FY 83.

PAGE 5741

|                                                                                                                                                                              |                                                 |                                              | CONSTRUCTION/HIGHWAYS-ROADS- 4 6 3 5 J 17B 7 B J 1 I                                                                                                              | 69                         |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------|----------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------|
| CTRONICS INC<br>A112 7481 NOO104-83-C6086<br>A113 6032 NOO104-83-C6224<br>0900 1337 DLA900-83-C1176<br>CONTRACTOR                                                            | B C A 1 2 2<br>B C A 1 2 2                      | 5835 000 A7                                  |                                                                                                                                                                   | 89<br>30<br>40             |
| INC<br>AGO8 DO61 DAAGO8-83-CO042<br>AGO8 0144 DAAGO8-83-CO147<br>CONTRACTOR                                                                                                  |                                                 | 5820 000 A7                                  |                                                                                                                                                                   | 28<br>79                   |
| LT MFG CO INC<br>FD05 0065 F34601-83-C0135<br>FD05 0572 F34601-83-C1153<br>FD05 1035 F34601-83-C2854<br>FD05 1.70 F34601-83-C2867<br>FD05 0730 F34601-83-D1426<br>CONTRACTOR | B C A 1 2 2 B C A 1 2 2 B C A 1 2 2 B C A 1 2 2 | 2840 BJJ A1B<br>2840 BJJ A1B<br>2840 BJJ A1B | GAS TURBINES AND JET ENGINES 8 A 3 5 J 1015 1 B J 1 C GAS TURBINES AND JET ENGINES 8 A 3 5 J 1015 1 B J 1 G GAS TURBINES AND JET ENGINES 8 A 3 5 J 1015 1 B J 1 H | 45<br>40<br>54<br>50<br>49 |
| INC<br>K120 0341 N61339-83-C0059                                                                                                                                             | C C A 1 2 2                                     | 6910 000 S1                                  | ÖHIÖ         090447         2190         36           TRAINING AIDS         8 A 3 5 J 1001 5 B J 1 D         1                                                    | 177                        |
| ING CO<br>0400 2376 DLA400-83-C1527                                                                                                                                          | B C A 1 2 2                                     | 3695 000 C9E                                 | ÖHIÖ 534180 2190 36<br>Miscellanegus special indust 6 a 3 5 b 1001 5 b J 1 d                                                                                      | 33                         |
| SYSTEMS INC<br>A047 0103 DAAG47-83-C0040                                                                                                                                     | B C B 1 3 2                                     | 3436 000 C9E                                 | OHIO 090371 2190 36 WELDING POSITIONERS AND MANI 8 A 3 2 J 0000 0 J 1 D 4                                                                                         | 406                        |
| SYSTEMS INC<br>FJ04 3326 F09603-82-C2271                                                                                                                                     | B C A 1 2 2                                     | R124 000 C9E                                 | OHIO 041561 2190 36<br>A/E CONSTRUCTION /UTILITIES 8 4 6 5 J 02 5 B J 1 H                                                                                         | 40                         |
| SIEGLER INC<br>A100 9748 N00383-83-C6501<br>A100 9775 N00383-83-C6504<br>CONTRACTOR                                                                                          |                                                 | 2925 AHW A1B                                 |                                                                                                                                                                   | 31<br>266                  |
| SYSTEMS INC<br>2D41 0052 DMA700-80-C0030<br>4U61 0186 F33657-82-D0407<br>4U61 0217 F33657-82-D0407<br>CONTRACTOR                                                             | BCA1 22                                         | R538 000 A7                                  | INTELLIGENCE ANALYSIS SUPPOR 8 A 4 5 J 1008 1 B Y 1 G                                                                                                             | 273<br>50<br>60            |
| JLAY BROWN INC<br>IRO1 0023 F33615-80-C0514<br>IRO1 0119 F33615-80-C0514<br>IRO1 0119 F33615-80-C0514 2                                                                      | DAYTON B C Z 1 2 2 B C Z 1 2 2 B C Z 1 2 2      | AN12 000 A9<br>AN12 000 A9<br>AN12 000 A9    | RDTE/BIGMEDICAL 8 A 7 6 J DIB 1 B U 1 B                                                                                                                           | 88<br>114<br>114-          |

|                                                                                                                                                                                                                                                                              | NO OSTOCIA CI. PERIODA F.                                                                                                                                                                                                                                                                                          |                                                                                                                                                                                                                                                                                                       |                                                                       |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                                                          | 5 7 9 9 9 3 A C 8 999 C D 10A 10B 10C                                                                                                                                                                                                                                                                              | 1 1<br>11 DESCRIPTION OF CMDTY/SRVC 2 3                                                                                                                                                                                                                                                               | 1<br>1 1 1 1 1 9 2 2 2<br>4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) |
| MCGUIRE PRODUCTS CO<br>1 G 0AE07 4708 DAAE07-83-C1361                                                                                                                                                                                                                        | DAYTON<br>B C A 1 2 2 5905 DJB A4A                                                                                                                                                                                                                                                                                 | OHIO 591049 2190<br>RESISTORS 8 A                                                                                                                                                                                                                                                                     | 36<br>.33 J 0000 0 J 1 G 108                                          |
| MEAD TECHNOLOGY LABORATORIES<br>3 K 0HU61 0007 F33657-80-D0425                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                    | OHIO 003406 2190<br>INTELLIGENCE ANALYSIS SUPPOR 8 1                                                                                                                                                                                                                                                  |                                                                       |
| MEMOREX CORP 4 K 00900 0169 DLA910-83-F0046 4 K 00900 0174 DLA910-83-F0047 4 K 00900 2826 DLA910-83-F0047 4 K 00900 0167 DLA910-83-F0052 4 I 00900 2825 DLA910-83-F0052 4 E 00900 1920 DLA910-83-F5067 4 E 00900 1921 DLA910-83-F5068 4 D 00900 0958 GS00CO-34-61 CONTRACTOR | DAYTON  B C C 1 2 2 W070 000 S1  B C C 1 2 2 W070 000 S1  B C C 1 2 2 W070 000 S1  B C C 1 2 2 W070 000 S1  B C C 1 2 2 W070 000 S1  B C C 1 2 2 W070 000 S1  B C C 1 2 2 W070 000 S1  B C C 1 2 2 W070 000 S1  B C C 1 2 2 W070 000 S1  B C C 1 2 2 W070 000 S1  B C C 1 2 2 W070 000 S1  B C C 1 2 2 W070 000 S1 | CHIC 596370 2190  LEASE-RENTAL OF EQ/ADP EQUIP 6 6  LEASE-RENTAL OF EQ/ADP EQUIP 6 6  LEASE-RENTAL OF EQ/ADP EQUIP 6 6  LEASE-RENTAL OF EQ/ADP EQUIP 6 6  LEASE-RENTAL OF EQ/ADP EQUIP 6 6  LEASE-RENTAL OF EQ/ADP EQUIP 6 6  LEASE-RENTAL OF EQ/ADP EQUIP 6 6  LEASE-RENTAL OF EQ/ADP EQUIP 3 6  508 | 36 4 1                                                                |
| MIAMI BUSINESS INTERIORS<br>3 E 0FS02 0349 F33601-83-C0125                                                                                                                                                                                                                   | DAYTON<br>D C C 1 2 2 R599 000 S1                                                                                                                                                                                                                                                                                  | OHIO 079541 2190<br>OTHER SPECIAL STUDIES AND AN 8 A                                                                                                                                                                                                                                                  | 36<br>3 5 J 1013 1 B J 1 E 36                                         |
| MICRO DEVICES CORP<br>4 K 00900 0371 DLA900-83-C0285                                                                                                                                                                                                                         | DAYTON<br>B C A 5 2 2 5920 000 A7                                                                                                                                                                                                                                                                                  | GHIO 602950 2190<br>FUSES AND LIGHTNING ARRESTER 6 A                                                                                                                                                                                                                                                  | 36<br>3 3 C 0000 O J 1 K 105                                          |
| 4   00900 2231 DLA900-83-C2075<br>4   00900 3091 DLA900-83-C2750                                                                                                                                                                                                             | B C B 1 2 2 5962 000 A7                                                                                                                                                                                                                                                                                            | OHIO 021102 2190 RESISTORS 8 A MICROCIRCUITS - ELECTRONIC 6 E MICROCIRCUITS - ELECTRONIC 6 A 140                                                                                                                                                                                                      | .35 C 1013 1 B J 1 F 54                                               |
| MICROBASE CORP<br>3 D 0HU82 0238 F33657-83-C0129                                                                                                                                                                                                                             |                                                                                                                                                                                                                                                                                                                    | OHIO 045655 2190<br>ROTE/ELECTRONICS AND COMMUNI 8 A                                                                                                                                                                                                                                                  |                                                                       |
| 3 B 0FJ04 1099 F09603-83-C0432 1                                                                                                                                                                                                                                             | B C A 1 2 2 4610 000 C9E<br>1 B C A 1 1 2 4610 000 C9E                                                                                                                                                                                                                                                             | OHIO 618905 2190 WATER PURIFICATION EQUIPMENT 8 A WATER PURIFICATION EQUIPMENT 8 A WATER PURIFICATION EQUIPMENT 8 A                                                                                                                                                                                   | 3 4 J 01B 1 B J 1 A 68<br>3 4 J 01B 1 B J 1 A 68                      |
| 3 C 0HM03 0179 F08635-83-C0067<br>3 K 0HR06 0005 F33615-81-C2035<br>3 B 0HR06 0164 F33615-81-C2035<br>3 F 0HR06 0217 F33615-81-C2035                                                                                                                                         | B C A 1 2 2 AD33 000 S1<br>B C 7 1 2 2 AD52 000 ABA                                                                                                                                                                                                                                                                | OHIO 619515 2190 RDTE/SUBSISTENCE 8 A RDTE/FUELS AND LUBRICANTS 8 A RDTE/ENERGY - PETROLEUM 8 A RDTE/ENERGY - PETROLEUM 8 A RDTE/ENERGY - PETROLEUM 8 A 340                                                                                                                                           | 35 A 11 5 B U 1 I 71 75 B 11 2 B J 1 C 72                             |
| MOTION INDUSTRIES INC<br>4 K 00900 0353 DLA900-83-F0079                                                                                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                    | OHIO 071962 2190<br>LEASE-RENTAL OF EQ/ADP EQUIP 6 6                                                                                                                                                                                                                                                  |                                                                       |

| s m                                                        |                         |                                                                | 1                                                                                                                                                                                          |   |
|------------------------------------------------------------|-------------------------|----------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---|
| V 0 1111 222222 22 22222                                   | 57 99                   |                                                                | 11111 119222                                                                                                                                                                               |   |
| C N 55555 AAAA AAAAAA BB CCCCC S                           | 3 A C 8 999 C D 10A 10B | 10C 11 DESCRIPTION OF CMDTY/S                                  | RVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)                                                                                                                                        | ) |
|                                                            |                         |                                                                | ***************************************                                                                                                                                                    |   |
|                                                            |                         |                                                                |                                                                                                                                                                                            |   |
| MURDOCK ENTERPRISES INC                                    | DAYTON                  | DHIO 628443                                                    | 2190 36                                                                                                                                                                                    |   |
| 3 L 0FJ04 0855 F09603-83-C0487                             | B C B 1 2 2 4140 000    | COE FANS AIR CIRCULATORS & BL                                  | 2190 36<br>0WE 8 A 3 5 J 1015 1 B J 1 L 31                                                                                                                                                 |   |
|                                                            |                         |                                                                |                                                                                                                                                                                            |   |
| N C R CORP                                                 | DAYTON                  | 0HIO 633420                                                    | 2190 36                                                                                                                                                                                    |   |
| 2 A PAIGO 0582 GROCC-25-24                                 | B C A 1 2 2 J070 000    | A/ MAINI-KEPAIR OF EU/AUF EU<br>COE LEASE-PENTAL OF EO/ADP EOL |                                                                                                                                                                                            |   |
| 2 A RA100 0269 GS00C0-35-34                                | B C Z 1 2 2 4070 000    | A7 MAINT-REPAIR OF EQ/ADP EQ                                   | UIP 3 A 4 1 A 45                                                                                                                                                                           |   |
| 2 A XADO1 0005 N66032-80-C0023                             | D C A 1 2 2 W070 000    | SI LEASE-RENTAL OF EQ/ADP EQ                                   | 2190 36 UIP 3 6 4 1 J 47 UIP 3 6 4 1 A 46 UIP 3 8 4 1 A 45 UIP 1 A 3 5 B 1013 1 B J 3 J 2,323 EQ 3 A 4 1 E 139 3 A 4 1 A 204                                                               |   |
| 3 E 0FA02 0273 0S00C0-35-34                                | B C A 1 2 2 7435 000    | A7 OFFICE INFORMATION SYSTEM                                   | EQ 3 A 4 1 E 139                                                                                                                                                                           |   |
| 3 A 0JA02 0149 05600C-03-534                               | B C Z 1 2 2 7010 000    | A7 ADPE CONFIGURATION                                          | 3 A 4 1 A 204                                                                                                                                                                              |   |
| CONTRACTOR                                                 | R TOTAL 6               | 2,804                                                          |                                                                                                                                                                                            |   |
| NETWORK SYSTEMS CORP                                       | DAVTON                  | MHIM 022887                                                    | 2190 36                                                                                                                                                                                    |   |
| 4 F 00000 0039 DLA000-83-C0223                             | C C B 1 2 2 1070 000    | S! NETS AND BOOMS ORDNANCE                                     | 6 A 3 5 J 1002 1 B J 1 E 168                                                                                                                                                               |   |
|                                                            |                         |                                                                |                                                                                                                                                                                            |   |
| OLSEN W H MFG CO LTD<br>4 K 00900 0008 GS00C0-29-36        | DAYTON                  | OHIO 088377                                                    | 2190 36                                                                                                                                                                                    |   |
| 4 K 00900 0008 GS00CU-29-36                                | CCA1 22 W070 000        | SI LEASE-RENIAL OF EQUADE EQ                                   | UIP 3 6 4 1 J 44                                                                                                                                                                           |   |
| ONEIDA RESOURCES INC                                       | DAYTON                  | aH10 093738                                                    | 2190 36                                                                                                                                                                                    |   |
| ONEIDA RESOURCES INC<br>3 1 0FA02 0488 F33700-83-C0129     | B C Z 1 2 2 AC65 000    | A7 RDTE/ELECTRONICS AND COMM                                   | UNI 8 A 3 5 J 1008 5 A J 1 I 102                                                                                                                                                           |   |
|                                                            |                         |                                                                |                                                                                                                                                                                            |   |
| PACIFIC SIERRA RESEARCH CORP                               |                         |                                                                | 2190 36                                                                                                                                                                                    |   |
| 3 L UMU61 003/ F33657-62-C0033                             | B C Z I 2 2 R538 000    | COE INTELLIGENCE ANALYSIS SUP                                  | PGR 8 1 6 5 J 1008 3 A J 1 L 250                                                                                                                                                           |   |
| 3 H OHU61 0195 F33657-82-C0033                             | B C Z 1 2 2 R538 000    | COF INTELLIGENCE ANALYSIS SUP                                  | POR 8 1 6 5 J 1008 3 A J 1 L 250<br>POR 8 1 6 5 J 1008 3 A J 1 D 55<br>POR 8 1 6 5 J 1008 3 A J 1 H 50                                                                                     |   |
|                                                            | R TOTAL 3               |                                                                |                                                                                                                                                                                            |   |
|                                                            |                         |                                                                |                                                                                                                                                                                            |   |
| PENROD INC                                                 | DAYTON                  | GHIO 086681                                                    | 2190 36                                                                                                                                                                                    |   |
| 4 L 00000 0457 DLAGOD-82-C0200                             | B C B 1 2 2 2915 AMA    | AIB ENGINE FUEL SYSTEM COMPON                                  | EN 8 A 3 5 J 1015 1 B J 1 B Z/                                                                                                                                                             |   |
| 4 F 00900 1812 DLA900-83-C1728                             | B C B 1 2 2 5930 000    | A7 SWITCHES                                                    | 6 A 3 5 J 1013 1 B J 1 F 34                                                                                                                                                                |   |
| 4 F 00900 2248 DLA900-83-C2154                             | B C B 1 2 2 5935 000    | A7 CONNECTORS ELECTRICAL                                       | 6 A 3 5 J 1001 5 B J 1 F 45                                                                                                                                                                |   |
| 4 G 00900 2478 DLA900-83-C2326                             | B C B 1 2 2 5950 000    | A7 COILS AND TRANSFORMERS                                      | 6 A 3 5 J 1013 1 B J 1 G 37                                                                                                                                                                |   |
| 4 H 00900 2612 DLA900-83-C2370                             | B C B 1 2 2 5990 000    | A7 SYNCHROS AND RESOLVERS                                      | ENT 8 A 3 5 J 1015 1 B J 1 G 27<br>6 A 3 5 J 1026 1 B J 1 K 59<br>6 A 3 5 J 1013 1 B J 1 E 34<br>6 A 3 5 J 1001 5 B J 1 F 45<br>6 A 3 5 J 1013 1 B J 1 G 37<br>6 A 3 5 J 1026 1 B J 1 G 30 |   |
|                                                            | R TOTAL 6               | 232                                                            |                                                                                                                                                                                            |   |
| PERFECT A TEC CORP                                         | DAYTON                  | OHIO 094257                                                    | 2190 36                                                                                                                                                                                    |   |
| 1 1 0AA09 3763 DAAA09-83-C4912                             | D C A 1 2 2 1005 EBB    | A5 GUNS THROUGH 30 MM                                          | 5 A 3 4 J 01B 1 B J 1 I 51                                                                                                                                                                 |   |
|                                                            |                         |                                                                |                                                                                                                                                                                            |   |
| PHYSICS APPLICATIONS INC<br>3 K OHMO3 0037 F08635-82-C0462 | DAYTON                  | O50563                                                         | 2190 36                                                                                                                                                                                    |   |
| 3 K UMMU3 003/ F08635-82-C0462                             | B C Z 1 Z Z AC52 000    | AD KUIE/WEAPONS                                                | 8 A 7 4 J 17A 2 B J 1 J 50                                                                                                                                                                 |   |
| PIONEER DAYTON                                             | DAYTON                  | GH10 683974                                                    | 2190 36                                                                                                                                                                                    |   |
| 2 9 PB121 0176 N00163-83-C0130                             |                         | A7 MSC ELECTRICAL AND ELECTR                                   | ONI 8 4 3 5 A 1001 5 B J 1 D 41                                                                                                                                                            |   |
| 2 H PB121 0252 N00163-83-C0192                             |                         |                                                                | C 8 A 3 3 B 0000 0 J 1 F 49                                                                                                                                                                |   |
| CONTRACTOR                                                 | R TOTAL 2               | 90                                                             |                                                                                                                                                                                            |   |
| PITNEY BOWES INC                                           | DAYTON                  | OHIO 685440                                                    | 2190 36                                                                                                                                                                                    |   |
| 3 9 0FS02 0434 F33600-82-D0338                             | B C Z 1 2 2 W074 000    | S1 LEASE-RENTAL OF EQ/OFFICE                                   | MA 8 A 7 3 C 0000 0 J 1 G 34                                                                                                                                                               |   |
| 3 G OF302 0435 F33600-82-D0338                             | B C Z 1 2 2 W074 000    | SI LEASE-RENTAL OF EQ/OFFICE                                   | MA 8 A 7 3 C 0000 O J 1 G 39                                                                                                                                                               |   |

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC                                                                                                           | 5 7 9 9 9 3 A C 8 999 C D 10A 10B 10C                                                                                                                                                                                                                                                                                     | 1 1 1 1 1 1 1 9 2 2 2 C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)                                                                                                                                                                                                                                                                                                                                                                                                                       |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 3 I OFSO2 0530 F33601-82-D0338<br>CONTRACTO                                                                                                                                 | B C Z 1                                                                                                                                                                                                                                                                                                                   | LEASE-RENTAL OF EQ/OFFICE MA 8 A 7 3 C COOO 0 J 1 H 44 LEASE-RENTAL OF EQ/OFFICE MA 8 A 7 3 C COOO 0 J 1 I 52 LEASE-RENTAL OF EQ/OFFICE MA 8 A 7 3 C COOO 0 J 1 I 43 LEASE-RENTAL OF EQ/OFFICE MA 8 A 7 3 C COOO 0 J 1 I 43 LEASE-RENTAL OF EQ/OFFICE MA 8 A 7 3 C COOO 0 J 1 I 43 368                                                                                                                                                                                                                                     |
| PLANNING RESEARCH CORP<br>3 A OHJO3 0041 F30602-83-C0011<br>3 B OHJO3 0054 F30602-83-C0011<br>3 C OHJO3 0064 F30602-83-C0011<br>3 I OHJO3 0113 F30602-83-C0011<br>CONTRACTO | B C B 1 2 2 7030 000 A7<br>B C A 1 2 2 7030 000 A7<br>B C B 1 2 2 7030 000 A7<br>B C B 1 2 2 7030 000 A7<br>B C B 1 2 2 7030 000 A7<br>R TOTAL 4                                                                                                                                                                          | OHIO 686190 2190 36  ADP SOFTWARE 8 A 3 5 B 1013 2 A R 2 A 650  ADP SOFTWARE 8 A 7 5 B 1013 2 B R 2 B 1,707  ADP SOFTWARE 8 A 8 5 B 1013 2 B R 2 B 77  ADP SOFTWARE 8 A 8 5 B 1013 2 B R 2 I 94  2,528                                                                                                                                                                                                                                                                                                                     |
| 2 E PB310 0098 N68335-83-C0437<br>2 E PB310 0161 N68335-83-C0636                                                                                                            | B C A 1 2 2 1720 000 C9E B C A 1 2 2 1720 000 A3 B C A 1 2 2 9510 SBH A3 B C A 1 2 2 1720 SBB A3 B C A 1 2 2 1720 000 A7 B C A 1 2 2 1720 000 A7 B C A 1 2 2 3020 000 C9E B C A 1 2 2 3020 000 A1 D C A 1 2 2 1710 000 A3 C C A 1 2 2 1720 000 A3 D C A 1 2 2 1720 000 A3 D C A 1 2 2 1720 000 A3 D C A 1 2 2 1720 000 A3 | AIRCRAFT LAUNCHING EQUIPMENT 8 A 3 4 J 01B 1 B J 1 J 12 C 52 C GEARS PULLEYS SPROCKETS AND 8 A 3 4 J 01B 1 B J 1 I 455 A GEARS PULLEYS SPROCKETS AND 8 A 3 4 J 01B 1 B J 1 I 455 A GEARS PULLEYS SPROCKETS AND 8 A 6 3 J 0000 0 J 1 I 108 A 1 RCRAFT ARRESTING BARRIER 8 8 A 3 4 J 01B 1 B J 1 J 27 AIRCRAFT ARRESTING BARRIER 8 8 E 3 4 J 01B 1 B J 1 C 50 AIRCRAFT LAUNCHING EQUIPMENT 8 A 3 6 J 01B 1 B J 1 L 42 AIRCRAFT LAUNCHING EQUIPMENT 8 A 3 5 J 1026 1 B J 1 C 47 MISCELLANEOUS ITEMS 8 A 3 3 J 0000 0 J 1 E 55 |
| 4 A 00900 0920 DLA900-83-0865                                                                                                                                               | E C C 1 2 2 R303 000 S1<br>B C A 8 2 2 4920 000 C9E<br>B C A 1 2 2 5915 000 A7<br>B C A 1 2 2 5930 000 A7<br>B C A 1 2 2 1270 000 A7<br>B C A 5 2 2 5945 000 A7<br>B C A 5 2 2 5945 000 A7<br>B C A 7 2 2 5945 000 A7<br>B C A 7 2 2 5945 000 A7                                                                          | ### CHIO   697560   2190   36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |

| S M                                                                                                                                                                                                                                                                                                                                   |                           |                                                                |                                                             | 1                                |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------|----------------------------------------------------------------|-------------------------------------------------------------|----------------------------------|
| V 0 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                                                                                                                          | 3 A C 8 999 C D 10A       | 10B 10C 11 DESCRIPTION OF                                      | CMDTY/SRVC 2 3 4 5 6 1717 8 9                               | A 0 1 3 24 \$\$\$\$\$(000)       |
|                                                                                                                                                                                                                                                                                                                                       |                           |                                                                |                                                             |                                  |
| PSYCHROMETRICS INC                                                                                                                                                                                                                                                                                                                    | DAYTEN                    | CHIC                                                           | 698673 2190 36                                              |                                  |
| PSYCHROMETRICS INC<br>1 A OAHO1 0282 DAAHO1-81-CB228                                                                                                                                                                                                                                                                                  | B C A 1 3 2 662           | 5 000 A2 ELECTRICAL ELECTRO                                    | NIC MEASUR 8 A 3 4 J OIB 1 B                                | J 1 K 102                        |
| 2 K QA110 0020 N00228-83-C4028<br>2 B QA110 0152 N00228-83-C4070                                                                                                                                                                                                                                                                      |                           |                                                                |                                                             |                                  |
| 2 L LA110 0082 N00244-83-C0007                                                                                                                                                                                                                                                                                                        | B C A 1 2 2 541           | O OOO COE PREFABRICATED AND                                    | PORTABLE B 8 A 3 S J 0000 0                                 | J 1 K 756                        |
| 2 H LA110 0460 N00244-83-C0007<br>CONTRACTOR                                                                                                                                                                                                                                                                                          | BCAI 22541<br>RTOTAL 5    |                                                                | PORTABLE B 8 A 6 3 J 0000 0                                 | J 1 H 56                         |
| QUEST RESEARCH CORP                                                                                                                                                                                                                                                                                                                   | DAYTON                    | онго                                                           | 701993 2190 36                                              |                                  |
| 3 A OHRO2 0042 F33615-83-C0130                                                                                                                                                                                                                                                                                                        | B C Z 1 2 2 AD9           | 4 000 C9E RDTE/OTHER DEFENSE                                   | 8 A 7 6 J 01B 2 B                                           | U 1 A 100<br>U 1 D 265           |
| 3 E OHRO2 0117 F33615-83-C0130                                                                                                                                                                                                                                                                                                        | B C Z 1 2 2 AD9           | 94 000 C9E RDTE/OTHER DEFENSE<br>94 000 C9E RDTE/OTHER DEFENSE | 8 A 7 6 J 01B 2 B<br>8 A 7 6 J 01B 2 B                      | U 1 D 265<br>U 1 E 254           |
| 3 H OHRO2 0157 F33615-83-C0130                                                                                                                                                                                                                                                                                                        | B C Z 1 2 2 AD9           | 3 000 C9E RDTE/OTHER DEFENSE                                   | 8 A 7 6 J 01B 2 B                                           | U 1 H 70                         |
| 3 H OHRO2 0165 F33615-83-C0130<br>3 I OHRO2 0132 F33615-83-C0130                                                                                                                                                                                                                                                                      | B C Z 1 2 2 AD9           | 94 000 C9E RDIE/DIHER DEFENSE<br>94 000 C9E RDTE/OTHER DEFENSE | 8 A 7 6 J 01B 2 B<br>8 A 7 6 J 01B 2 B                      | U 1 H 226<br>U 1 E 68            |
| 3   OHRO2 0180 F33615-83-C0130                                                                                                                                                                                                                                                                                                        | B C Z 1 2 2 AD9           | 4 000 COE ROTE/OTHER DEFENSE                                   | 8 A 7 6 J 01B 2 B                                           | U 1 I 160                        |
| QUEST RESEARCH CORP<br>3 A OHRO2 0042 F33615-83-C0130<br>3 D OHRO2 0117 F33615-83-C0130<br>3 E OHRO2 0124 F33615-83-C0130<br>3 H OHRO2 0157 F33615-83-C0130<br>3 H OHRO2 0165 F33615-83-C0130<br>3 I OHRO2 0132 F33615-83-C0130<br>3 I OHRO2 0190 F33615-83-C0130<br>3 I OHRO2 0192 F33615-83-C0130<br>3 I OHRO2 0220 F33615-83-C0130 | B C Z 1 2 2 AD9           | 34 000 C9E RDTE/OTHER DEFENSE<br>34 000 C9E RDTE/OTHER DEFENSE | 8 A 7 6 J 01B 2 B                                           | U 1 I 153<br>U 1 I 137           |
| CONTRACTOR                                                                                                                                                                                                                                                                                                                            |                           | .,,,,,,,                                                       |                                                             |                                  |
| R P A CO<br>2 I JA100 N584 N00383-83-C6757                                                                                                                                                                                                                                                                                            | DAYTON                    | OHIO                                                           | 044612 2190 36                                              | J 1 I 30                         |
|                                                                                                                                                                                                                                                                                                                                       |                           |                                                                |                                                             | 311 30                           |
| R P M INC<br>4 H 00900 2607 DLA900-83-C2466                                                                                                                                                                                                                                                                                           | DAYTON<br>B C B 1 2 2 594 | GHIG<br>15 000 AZ RELAYS AND SGLENGI                           | 021416 2190 36<br>DS 6 A 3 5 J 1013 1 B                     | J 1 G 39                         |
|                                                                                                                                                                                                                                                                                                                                       |                           | OHIO                                                           |                                                             |                                  |
| RAYTHEON CO<br>4 C 00900 1435 DLA900-83-C1306                                                                                                                                                                                                                                                                                         |                           |                                                                | 713100 2190 36<br>MERS 6 A 3 5 A 1013 5 B                   | J1C 46                           |
| ROCKWELL INTERNATIONAL CORP                                                                                                                                                                                                                                                                                                           | DAYTON                    | OHIO                                                           | 646325 2190 36                                              |                                  |
| 3 G OHRO4 0222 F33615-82-C1701                                                                                                                                                                                                                                                                                                        |                           |                                                                | ND COMMUNISA 6 5 A 11 4 B                                   | U 1 G 30                         |
| ROGERS CARROLL & FERGUSON INC                                                                                                                                                                                                                                                                                                         | DAYTON                    | <b>он</b> га                                                   | 090976 2190 36                                              |                                  |
| 3 F OHU02 0018 F33657-83-D0216<br>3 H OHU02 0027 F33657-83-D0216<br>3 I OHU02 0030 F33657-83-D0216                                                                                                                                                                                                                                    | A C C 1 2 2 AD2           | 4 000 C9E RDTE/DEFENSE SERVI                                   | CES 4645 J 17B 7 B                                          | J 1 E 75<br>J 1 H 35<br>J 1 I 46 |
| 3 I OHUO2 0030 F33657-83-D0216                                                                                                                                                                                                                                                                                                        | A C C 1 2 2 AD2           | 4 000 COE ROTE/DEFENSE SERVI                                   | CES 4675 J 17B 7 B                                          | J 1 1 46                         |
| CONTRACTOR                                                                                                                                                                                                                                                                                                                            | R TOTAL 3                 |                                                                |                                                             |                                  |
| ROTO TECHNOLOGY INC<br>3   OFD10 0393 F34650-83-C0165                                                                                                                                                                                                                                                                                 | DAYTON<br>BCA1 22663      | OHIO                                                           |                                                             | J 1 J 177                        |
|                                                                                                                                                                                                                                                                                                                                       |                           |                                                                |                                                             | • 1 1                            |
| RUBBERCRAFT INC<br>1 L OAEO7 0997 DAAEO7-82-CA589                                                                                                                                                                                                                                                                                     | DAYTON<br>B C A 1 2 2 533 | OHIO<br>O DCG A4A PACKING AND GASKET                           | 012613 2190 36<br>MATERIALS 8 A 6 4 J 01B 1 B               | J 1 K 91                         |
| 1 K OAE07 0158 DAAE07-82-CB514                                                                                                                                                                                                                                                                                                        | B C A 1 2 2 533           | O DCG A4A PACKING AND GASKET                                   | MATERIALS 5 A 3 4 J 01B 1 B                                 | J i J 65                         |
| 1 L 0AE07 0786 DAAE07-83-CW158<br>4 H 00700 4537 DLA700-83-C3414                                                                                                                                                                                                                                                                      |                           |                                                                | MATERIALS 8 A 3 4 J 018 1 B<br>E AND ACCE 6 A 3 4 J 01B 1 B |                                  |
|                                                                                                                                                                                                                                                                                                                                       | R TOTAL 4                 | 272                                                            |                                                             |                                  |

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 1<br>1 1 1 1 1 1 9 2 2 2<br>10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 000)                                                                                                                                                                |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 3 I OHRO9 0211 F33615-83-C1009                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | B C Z I 2 Z AC63                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | ### CHIC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 218<br>175<br>185<br>500                                                                                                                                            |
| SEMTEX INDUSTRIAL CORP<br>4 E 00900 1864 DLA900-83-C1623                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | OHIO 044274 2190 36<br>2 000 A7 Microcircuits - Electronic 6 E 3 5 J 02 1 B J 1 E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 54                                                                                                                                                                  |
| 4 1 00900 3037 DLA900-83-C2837                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | B C A 1 2 2 5935<br>B C A 1 2 2 5915<br>E C A 7 2 2 5985                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 5 000 A7 CONNECTORS ELECTRICAL 6 A 3 5 J 1013 5 B J 1 J<br>5 000 A7 FILTERS AND NETWORKS 6 E 3 5 J 1013 5 B J 1 A<br>5 000 A7 ANTENNAS WAVEGUIDES & RELATE 6 A 3 4 J 01B 1 B J 1 E<br>1 000 A7 RADIO AND TV EQUIPMENT AIRBO 6 A 3 5 J 1013 1 B J 1 I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 129<br>46<br>33<br>110<br>45                                                                                                                                        |
| 2 B PB121 0074 N00163-82-D0030 2 B PB121 0078 N00163-82-D0030 2 C PB121 0010 N00163-82-D0030 2 C PB121 0069 N00163-82-D0030 2 C PB121 0089 N00163-82-D0030 2 C PB121 0084 N00163-82-D0030 2 C PB121 0092 N00163-82-D0030 2 C PB121 0097 N00163-82-D0030 2 C PB121 0108 N00163-82-D0030 2 C PB121 0108 N00163-82-D0030 2 C PB121 0113 N00163-82-D0030 2 C PB121 0123 N00163-82-D0030 2 C PB121 0141 N00163-82-D0030 2 C PB121 0141 N00163-82-D0030 2 C PB121 0144 N00163-82-D0030 2 C PB121 0149 N00163-82-D0030 2 D PB121 0174 N00163-82-D0030 2 D PB121 0174 N00163-82-D0030 2 E PB121 0174 N00163-82-D0030 | B C Z 1 2 2 R412 B C Z 1 2 2 R403 B C Z 1 2 2 R413 B C Z 1 2 2 R413 B C Z 1 2 2 R413 B C Z 1 2 2 R413 B C Z 1 2 2 R413 B C Z 1 2 2 R413 B C Z 1 2 2 R498 B C Z 1 2 2 R413 B C Z 1 2 2 R413 B C Z 1 2 2 R498 B C Z 1 2 2 R498 B C Z 1 2 2 R498 B C Z 1 2 2 R498 B C Z 1 2 2 R498 B C Z 1 2 2 R498 B C Z 1 2 2 R498 B C Z 1 2 2 R498 B C Z 1 2 2 R498 B C Z 1 2 2 R498 B C Z 1 2 2 R498 B C Z 1 2 2 R498 B C Z 1 2 2 R498 B C Z 1 2 2 R498 B C Z 1 2 2 R498 B C Z 1 2 2 R498 B C Z 1 2 2 R498 B C Z 1 2 2 R498 B C Z 1 2 2 R498 | 2 000 S1 MGT SERVICES/SIMULATIONS  8 A 4 5 J 1026 2 B Y 1 J  8 000 S1 MGT SERVICES/DATA COLLECTION 8 A 4 5 J 1026 2 B Y 1 K  8 000 S1 MGT SERVICES/SPECIFICATIONS 8 A 4 5 J 1026 2 B Y 1 L  8 000 S1 MGT SERVICES/SPECIFICATIONS 8 A 4 5 J 1026 2 B Y 1 L  8 000 S1 MGT SERVICES/SPECIFICATIONS 8 A 4 5 J 1026 2 B Y 1 L  8 000 S1 MGT SERVICES/SPECIFICATIONS 8 A 4 5 J 1026 2 B Y 1 L  9 000 S1 MGT SERVICES/SPECIFICATIONS 8 A 4 5 J 1026 2 B Y 1 L  9 000 S1 MGT SERVICES/SPECIFICATIONS 8 A 4 5 J 1026 2 B Y 1 K  9 000 S1 MGT SERVICES/SPECIFICATIONS 8 A 4 5 J 1026 2 B Y 1 A  9 000 S1 MGT SERVICES/SPECIFICATIONS 8 A 4 5 J 1026 2 B Y 1 A  9 000 S1 MGT SERVICES/SPECIFICATIONS 8 A 4 5 J 1026 2 B Y 1 A  9 000 S1 MGT SERVICES/SPECIFICATIONS 8 A 4 5 J 1026 2 B Y 1 A  9 000 S1 MGT SERVICES/SPECIFICATIONS 8 A 4 5 J 1026 2 B Y 1 A  9 000 S1 MGT SERVICES/SPECIFICATIONS 8 A 4 5 J 1026 2 B Y 1 A  9 000 S1 MGT SERVICES/SPECIFICATIONS 8 A 4 5 J 1026 2 B Y 1 B  9 000 S1 MGT SERVICES/SPECIFICATIONS 8 A 4 5 J 1026 2 B Y 1 B  9 000 S1 MGT SERVICES/DATA COLLECTION 8 A 4 5 J 1026 2 B Y 1 B  9 000 S1 MGT SERVICES/SPECIFICATIONS 8 A 4 5 J 1026 2 B Y 1 B  9 000 S1 MGT SERVICES/SPECIFICATIONS 8 A 4 5 J 1026 2 B Y 1 B  9 000 S1 MGT SERVICES/SPECIFICATIONS 8 A 4 5 J 1026 2 B Y 1 C  9 000 S1 MGT SERVICES/SPECIFICATIONS 8 A 4 5 J 1026 2 B Y 1 C  9 000 S1 MGT SERVICES/SPECIFICATIONS 8 A 6 5 J 1026 2 B Y 1 C  9 000 S1 MGT SERVICES/DATA COLLECTION 8 A 4 5 J 1026 2 B Y 1 C  9 000 S1 MGT SERVICES/SPECIFICATIONS 8 A 6 5 J 1026 2 B Y 1 D  9 000 S1 MGT SERVICES/SPECIFICATIONS 8 A 6 5 J 1026 2 B Y 1 D  9 000 S1 MGT SERVICES/SPECIFICATIONS 8 A 6 5 J 1026 2 B Y 1 D  9 000 S1 MGT SERVICES/SPECIFICATIONS 8 A 6 5 J 1026 2 B Y 1 D  9 000 S1 MGT SERVICES/SPECIFICATIONS 8 A 6 5 J 1026 2 B Y 1 D  9 000 S1 MGT SERVICES/SPECIFICATIONS 8 A 6 5 J 1026 2 B Y 1 D  9 000 S1 MGT SERVICES/SPECIFICATIONS 8 A 6 5 J 1026 2 B Y 1 D  9 000 S1 MGT SERVICES/SPECIFICATIONS 8 A 6 5 J 1026 2 B Y 1 D  9 000 S1 MGT SERVICES/SPECIFICATIONS 8 A 6 5 J 1026 2 B Y 1 D  9 000 S1 MGT SERVICES/SPECIFI | 303<br>32<br>50<br>55<br>84<br>99<br>127<br>243<br>30<br>1128<br>47<br>243<br>30<br>1128<br>26<br>658<br>30<br>658<br>30<br>64<br>29<br>67<br>195<br>64<br>99<br>99 |

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 5 7 9 9<br>3 A C 8 999 C D 10A 10B 10C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 6 9 A O 1 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 24 \$\$\$\$\$\$(000)                                                                                              |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------|
| SOFTECH INC 2 H PB121 0269 N00163-82-D0030 2 H PB121 0277 N00163-82-D0030 2 I PB121 0141 N00163-82-D0030 2 I PB121 0141 N00163-82-D0030 2 I PB121 0259 N00163-82-D0030 2 I PB121 0285 N00163-82-D0030 2 I PB121 0285 N00163-82-D0030 2 I PB121 0286 N00163-82-D0030 2 I PB121 0329 N00163-82-D0030 2 I PB121 0329 N00163-82-D0030 2 I PB121 0329 N00163-82-D0030 2 I PB121 0345 N00163-82-D0030 2 I PB121 0351 N00163-82-D0030 2 I PB121 0350 N00163-82-D0030 2 I PB121 0350 N00163-82-D0030 2 I PB121 0350 N00163-82-D0030 2 I PB121 0360 N00163-82-D0030 2 I PB121 0366 N00163-82-D0030 3 K OHR04 0021 F33615-79-C1936 3 A OHR04 0086 F33615-79-C1936 | 2 B C Z 1 2 2 R302 000 S1 B C Z 1 2 2 R403 CMM A5 B C Z 1 2 2 R408 000 S1 B C Z 1 2 2 R498 000 S1 B C Z 1 2 2 R498 000 S1 B C Z 1 2 2 R498 000 S1 B C Z 1 2 2 R498 000 S1 B C Z 1 2 2 R498 000 S1 B C Z 1 2 2 R498 000 S1 B C Z 1 2 2 R498 000 S1 B C Z 1 2 2 R498 000 S1 B C Z 1 2 2 R498 000 S1 B C Z 1 2 2 R498 000 S1 B C Z 1 2 2 R498 000 S1 B C Z 1 2 2 R498 000 S1 B C Z 1 2 2 R498 000 S1 B C Z 1 2 2 R498 000 S1 B C Z 1 2 2 R498 000 S1 B C Z 1 2 2 R498 000 S1 B C Z 1 2 2 R498 000 S1 B C Z 1 2 2 R498 000 S1 B C Z 1 2 2 R498 000 S1 B C Z 1 2 2 R498 000 S1 B C Z 1 2 2 R498 000 S1 B C Z 1 2 2 R498 000 S1 B C Z 1 2 2 R498 000 S1 B C Z 1 2 2 R498 000 S1 | OHIO 805563 2190 36  MGT SERVICES/DATA COLLECTION 8 A 4 5 J 1026 2 B Y 1 G OTHER MANAGEMENT SERVICES 8 A 4 5 J 1026 2 B Y 1 G ADP SYSTEMS DEVELOPMENT & PR 8 A 6 5 J 1026 2 B Y 1 H ADP SYSTEMS DEVELOPMENT & PR 8 A 6 5 J 1026 2 B Y 1 C SPECIFICATION DEVELOPMENT SE 8 A 6 5 J 1026 2 B Y 1 C DATA COLLECTION SERVICES 8 A 6 5 J 1026 2 B Y 1 H OTHER PROFESSIONAL SERVICES 8 A 6 5 J 1026 2 B Y 1 H OTHER PROFESSIONAL SERVICES 8 A 6 5 J 1026 2 B Y 1 H OTHER PROFESSIONAL SERVICES 8 A 4 5 J 1026 2 B Y 1 H OTHER PROFESSIONAL SERVICES 8 A 4 5 J 1026 2 B Y 1 I SPECIFICATION DEVELOPMENT SE 8 A 6 5 J 1026 2 B Y 1 I OTHER PROFESSIONAL SERVICES 8 A 4 5 J 1026 2 B Y 1 I OTHER PROFESSIONAL SERVICES 8 A 4 5 J 1026 2 B Y 1 I OTHER PROFESSIONAL SERVICES 8 A 4 5 J 1026 2 B Y 1 I OTHER PROFESSIONAL SERVICES 8 A 4 5 J 1026 2 B Y 1 I OTHER PROFESSIONAL SERVICES 8 A 4 5 J 1026 2 B Y 1 I OTHER PROFESSIONAL SERVICES 8 A 4 5 J 1026 2 B Y 1 I OTHER PROFESSIONAL SERVICES 8 A 4 5 J 1026 2 B Y 1 I OTHER PROFESSIONAL SERVICES 8 A 4 5 J 1026 2 B Y 1 I OTHER PROFESSIONAL SERVICES 8 A 4 5 J 1026 2 B Y 1 I OTHER PROFESSIONAL SERVICES 8 A 4 5 J 1026 2 B Y 1 I OTHER PROFESSIONAL SERVICES 8 A 6 5 J 1026 2 B Y 1 I OTHER PROFESSIONAL SERVICES 8 A 6 5 J 1026 2 B Y 1 I OTHER PROFESSIONAL SERVICES 8 A 6 5 J 1026 2 B Y 1 I OTHER PROFESSIONAL SERVICES 8 A 6 5 J 1026 2 B Y 1 I OTHER PROFESSIONAL SERVICES 8 A 6 5 J 1026 2 B Y 1 I OTHER PROFESSIONAL SERVICES 8 A 6 5 J 1026 2 B Y 1 I OTHER PROFESSIONAL SERVICES 8 A 6 5 J 1026 2 B Y 1 I OTHER PROFESSIONAL SERVICES 8 A 7 6 J 01B 2 B U 1 A OTHER PROFESSIONAL SERVICES 8 A 7 6 J 01B 2 B U 1 A OTHER PROFESSIONAL SERVICES 8 A 7 6 J 01B 2 B U 1 C | 59<br>46<br>568<br>658-<br>193<br>43<br>50-<br>46<br>162<br>467<br>366<br>41<br>52<br>309<br>47<br>45<br>62<br>81 |
| 3 C 0HU25 0072 F33657-83-C0067<br>CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | RDTE/DEFENSE SERVICES 8 A 3 6 J 01B 1 B J 1 C 5,180                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 309                                                                                                               |
| STACO ENERGY PRODUCTS 2 B PB310 0022 N68335-83-C0321 2 B PB310 0013 N68335-83-C0355 4 E 00400 2742 DLA400-83-C1968 4 K 00900 0056 DLA900-83-C1088 4 B 00900 1238 DLA900-83-C1161 4 F 00900 2036 DLA900-83-C1816 CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                              | B C A 7 2 2 5950 000 A7<br>B C A 7 2 2 5950 000 A7<br>B C A 5 2 2 5950 000 A7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | OHIO 049204 2190 36  COILS AND TRANSFORMERS 8 A 3 3 J 0000 0 J 1 K  COILS AND TRANSFORMERS 8 A 3 3 B 0000 0 J 1 K  ELECTRICAL CONTROL EQUIPMENT 6 A 3 6 J 01B 1 B J 1 J  COILS AND TRANSFORMERS 6 4 3 6 J 01B 1 B J 1 J  COILS AND TRANSFORMERS 6 A 3 5 J 1013 5 B J 1 E  290                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 49<br>35<br>31<br>38<br>49<br>88                                                                                  |
| STACOSWITCH INC<br>4 A 00400 1147 DLA400-83-C0818                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | DAYTON<br>B C A 8 2 2 6120 000 C9E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | OHIO 821534 2190 36 TRANSFORMERS - DISTRIBUTION 6 A 3 5 J 01A 1 B J 1 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 28                                                                                                                |
| STANFORD PAPER CO INC<br>4 L 00400 0730 DLA400-82-C3814<br>4 A 00400 1230 DLA400-82-C6073<br>4 A 00400 0972 DLA400-83-C0776<br>4 B 00400 1666 DLA400-83-C0776<br>CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | D C B 8 2 2 9310 000 C9E D C B 8 2 2 9310 000 C9E D C B 8 2 2 9310 000 C9E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ## OFFICIAL CONTROL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 121<br>229<br>255<br>255                                                                                          |
| STEGMANS INTERIORS INC<br>3 0 0FS02 0419 F33601-83-C0167                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | DAYTON<br>C C B 1 2 2 7210 000 C9E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | CHIC 091642 2190 36<br>HCUSEHOLD FURNISHINGS 8 4 3 5 J 02 5 B J 1 G                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 27                                                                                                                |
| STOTTS FRIEDMAN CO<br>4 F 00900 2052 DLA900-83-C1926                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | DAYTON<br>B C B 7 2 2 5930 000 A7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | THIC 838650 2190 36<br>SWITCHES 6 A 3 6 J 01B 1 B J 1 E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 57                                                                                                                |
| SUPPORT SYSTEMS ASSOCIATES INC<br>3 K OHU16 0010 F33657-81-C0099<br>3 C OHU16 0048 F33657-83-C0058                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | ### CHIC   \$48198   2190   36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 30<br>223                                                                                                         |

| S M                                                                                                                  |                                         | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|----------------------------------------------------------------------------------------------------------------------|-----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 3 m                                                                                                                  |                                         | 11111 11600                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| V 0 1111 222222 22 2222 3 7                                                                                          | 99                                      | 1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| C N 55555 AAAA AAAAAA BB CCCCC 3 A C                                                                                 | 8 999 C D 10A 10B 10C                   | 11 DESCRIPTION OF CHUTT/SRVC 2 3 4 5 6 1/1/ 8 9 A 0 1 3 24 \$\$\$\$\$(000)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|                                                                                                                      | • • • • • • • • • • • • • • • • • • • • |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                                                                                                                      |                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                                                                                                                      |                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| SUPPORT SYSTEMS ASSOCIATES INC                                                                                       | DAYTON                                  | OHIO 848198 2190 36<br>OTHER SPECIAL STUDIES AND AN 8 A 7 6 J 018 1 B J 1 D 66                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| 3 D 0HU16 0056 F33657-83-C0058 E C 2                                                                                 | Z 1 2 2 R599 000 S1                     | OTHER SPECIAL STUDIES AND AN 8 A 7 6 J 01B 1 B J 1 D 66                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| CONTRACTOR TOTAL                                                                                                     | L 3                                     | 319                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|                                                                                                                      |                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| SYSTEM DEVELOPMENT CORP                                                                                              | DAYTON                                  | CHIO   S52240   2190   36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 3 K 0HR01 0009 E33615-79-00505 B C                                                                                   | 7 1 2 2 AN12 000 COF                    | STATE   STAT   |
| 2   ONDO: 0055 F32615-70-00505 B C                                                                                   | 2 1 2 2 ANI 4 OOO COE                   | DDTE/RIGHEDICAL RATE A 1012 2 B II 1 I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 5 L 0HR01 0050 F30015-79-00505 B C 7                                                                                 | 2 1 2 2 ANI4 000 CSE                    | RDTC/DIGMEDICAL SA 7 5 A 1010 C D U L 40                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 3 L UHRUI 0036 F33615-79-00505 B C .                                                                                 | 2 1 2 2 AN12 000 C9E                    | RDIE/BIOMEDICAL 64                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 3 B UHRU1 0118 F33815-79-00505 B C                                                                                   | 2 1 2 2 AN12 000 C9E                    | RDIE/BIOMEDICAL 8 A / 5 A 1013 2 B U 1 B 40                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 3 C OHRO1 0141 F33615-79-C0505 B C                                                                                   | Z 1 2 2 AN13 000 C9E                    | RDTE/BIOMEDICAL 8 A 7 5 A 1013 2 B U 1 C 40                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 3 C OHRO1 0171 F33615-79-C0505 B C                                                                                   | Z 1 2 2 AN14 000 C9E                    | RDTE/BIOMEDICAL 8 A 7 5 A 1013 2 B U 1 C 172                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 3 G OHRO1 0237 F33615-79-C0505 B C 3                                                                                 | Z 1 2 2 AN15 000 C9E                    | RDTE/BIOMEDICAL 8 A 7 5 A 1013 2 B U 1 G 284                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 3 H OHRO1 0247 F33615-79-C0505 B C :                                                                                 | Z 1 2 2 AN14 000 C9E                    | RDTE/BIOMEDICAL 8 A 7 5 A 1013 2 B U 1 H 258                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| CONTRACTOR TOTAL                                                                                                     | L 8                                     | 943                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|                                                                                                                      |                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| SYSTEMS & APPLIED SCIENCES CORP                                                                                      | DAYTON                                  | ØH10 023591 2190 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 3 H OHU63 DOGS E33657-79-00389 A C (                                                                                 | C 1 2 2 AD24 AEN S1                     | PRITE/REFERSE SERVICES 4865 1178 7 R 1 1 E 71                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 2 G OHIGE 0100 F226E7-81-C0612 A C                                                                                   | 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | ADD OFFILIADE RARRITORIS RARRITORIS DE 110                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 2 1 0H109 0001 F03657-80-00050 A C /                                                                                 | R 1 2 2 7030 000 S1                     | AND OUT HARE GARDINES AND OUT OF THE STATE O |
| 3 3 0H028 0001 F33657-82-00352 A C I                                                                                 | 5 1 2 2 AD24 000 S1                     | RDTE/DEFENSE SERVICES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 3 B 0HU02 0008 F33657-83-C0138 A C I                                                                                 | B 1 2 2 AD24 000 C9E                    | RDIE/DEFENSE SERVICES 4635 J 1/B / B J 1 B 96                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| CONTRACTOR TOTAL                                                                                                     | L 4                                     | 851                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|                                                                                                                      |                                         | OHIO 041697 2190 36  RDTE/BIOMEDICAL 8 A 7 5 A 1013 2 B U 1 I 60  RDTE/BIOMEDICAL 8 A 7 5 A 1013 2 B U 1 I 150                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| SYSTEMS DEVELOPMENT CORP                                                                                             | DAYTON                                  | OHIO 041697 2190 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 3   OHRO1 0282 F33615-79-C0505   B C 2                                                                               | Z 1 2 2 AN14 000 C9E                    | RDTE/BIGMEDICAL 8 A 7 5 A 1013 2 B U 1 I 60                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 3 I OHRO1 0298 F33615-79-C0505 B C 2                                                                                 | Z 1 2 2 AN13 000 C9E                    | RDTE/BIOMEDICAL 8 A 7 5 A 1013 2 B U 1 I 60<br>RDTE/BIOMEDICAL 8 A 7 5 A 1013 2 B U 1 I 150                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| CONTRACTOR TOTAL                                                                                                     | L 2                                     | 210                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|                                                                                                                      |                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| SYSTEMS RESEARCH LABORATORIES INC                                                                                    | DAYTON                                  | OHIO 852600 2190 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|                                                                                                                      |                                         | ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 A 1001 5 B J 1 L 48                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 1 1 0AK50 0256 DAAK50-83-C0045 D C                                                                                   |                                         | RDTE/DEFENSE SERVICES 8 A 3 5 B 11 2 B U 1 [ 141                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 1 K 0ZD04 0329 MDA904-81-C0440 B C                                                                                   | 7 1 2 2 4063 000 47                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 1 I OZDO4 2519 MDA904-81-C0440 B C                                                                                   | 7 1 2 2 4062 000 47                     | POTE / SI ECTPONICS AND COMMINI A 1 6 5 A 11 A B II 1 I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 1 P 07004 0002 MDA004-02-00120 P 0                                                                                   | 2 1 2 2 ACCS COC A7                     | MISCRIPANEMIS COMMINICATION & 1 2 K 1 100 K A 11 1 D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 1 B 0ZD04 0983 MDA904-83-C0139 B C (<br>1 E 0ZD04 1619 MDA904-83-C0919 B C (                                         | 4 1 2 2 7025 000 A7                     | AND INDITERITORIES CONTROLLED OF STATE  |
| 1 E 02004 (0)8 MUASU4-03-00919 B C /                                                                                 | A 1 0 0 F00F 000 A7                     | ADD THEOLOGICAL AND STORAGE OF 3 S J 1001 S D J E 350                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 1 F 0ZD04 1737 MDA904-83-C1162 B C /<br>1 B 0ZD04 0964 MDA904-83-C1173 B C /<br>1 F 0ZD04 1725 MDA904-83-C1401 B C / | A : 2 2 3895 UUU A7                     | MISSELLANEOUS COMMUNICATION 8   3 5 J 1001 5 B J ] F 39                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| B UZUU4 U964 MUA904-63-C1173 B C                                                                                     | A 1 2 2 5895 000 A7                     | MISCELLANEOUS COMMUNICATION 8 1 3 5 J 1001 6 B J 1 B 125                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 1 P 02004 1725 MDA904-83-C1401 B C                                                                                   | A 1 2 2 5999 000 A7                     | MSC ELECTRICAL AND ELECTRON! 8 1 3 5 J 1001 5 B J 1 F 212                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 1 E 02D04 1656 MDA904-83-C1580 B C /                                                                                 | A T 2 2 5999 000 A7                     | MSC ELECTRICAL AND ELECTRONI 8 1 3 5 A 1001 5 B J 1 E 26                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 1 1 0ZD04 2729 MDA904-83-C1727 B C                                                                                   | A 1 2 2 5999 000 A7                     | MSC ELECTRICAL AND ELECTRONI 8 1 3 5 A 1001 5 A J 1 I 53                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 1 H OZDO4 2489 MDA904-83-C1775 B C                                                                                   | A 1 2 2 5965 000 A7                     | ANTENNAS WAVEGUIDES & RELATE 8 1 3 5 J 1001 5 B J 1 H 60                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 2 K D2803 0154 N00039-81-C0407 B C                                                                                   | A 1 2 2 6625 000 A7                     | ELECTRICAL ELECTRONIC MEASUR 8 4 8 5 A 1001 5 A J 1 K 45                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 2 B D2603 0557 NG0039-83-C0276 B C                                                                                   | A 1 2 2 6625 000 A7                     | ELECTRICAL ELECTRONIC MEASUR 5 4 3 5 A 1001 3 A J 2 B 867                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 2   MB101 0929 NG0421-82-D0204 B C                                                                                   | Z 1 2 2 R219 000 A7                     | OTHER ARCHITECT & ENGINEERIN 8 A 4 5 A 1001 5 B J 1 H 40                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 2 1 MB101 0930 NQ0421-82-D0204 B C                                                                                   | Z 1 2 2 R219 000 A7                     | OTHER ARCHITECT & ENGINEERIN 8 A 4 S A 1001 5 B J 1 H 65                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 2   MB101 1060 NQ0421-83-D0227 B C                                                                                   | C 1 2 2 R414 000 A7                     | SYSTEMS ENGINEERING SERVICES & A 4 5 A 1001 5 B J 2 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| 2   MAID1 1061 N00421-83-00227 B C                                                                                   | C 1 2 2 R414 000 A7                     | SYSTEMS ENGINEERING SERVICES & A & A & A 1001 & B 1 2 1 47                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| 2   MB101 1000 N00401-89-00007 P 0                                                                                   | C 1 2 2 B414 000 A7                     | OVOTEMO ENGINEEDING GENVICES & A & R & 1001 & B   1 0 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 2 I MB101 1061 N00421-83-D0227 B C (<br>2 I MB101 1063 N00421-83-D0227 B C (<br>2 I MB101 1064 N00421-83-D0227 B C ( | 0 1 2 2 8414 000 47                     | OVERTIME ENGINEERING SERVICES OF A OF 1001 OF JET 4/                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 2   mpiul   1054 NU0421-53-0022/   B G (                                                                             | L   Z Z K414 UUU A/                     | STOLEMS ENGINEERING SERVICES 8 A 4 3 A 1001 3 B J 2 I 45                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 2 J TK120 0011 N61339-83-C0002 B C I                                                                                 | P   2 2 6920 000 C9E                    | RDTE/ELECTRONICS AND COMMUNI 8 1 6 5 A 111 4 A U 1 J 564 RDTE/ELECTRONICS AND COMMUNI 8 1 6 5 A 11 4 B U 1 I 454 MISCELLANEOUS COMMUNICATION 8 1 3 5 J 1001 5 B U 1 B 102 ADP INPUT/OUTPUT AND STORAGE 8 1 3 5 J 1001 5 B J 1 F 39 MISCELLANEOUS COMMUNICATION 8 1 3 5 J 1001 5 B J 1 F 39 MISCELLANEOUS COMMUNICATION 8 1 3 5 J 1001 5 B J 1 F 39 MISCELLANEOUS COMMUNICATION 8 1 3 5 J 1001 5 B J 1 F 212 MSC ELECTRICAL AND ELECTRONI 8 1 3 5 J 1001 5 B J 1 F 212 MSC ELECTRICAL AND ELECTRONI 8 1 3 5 A 1001 5 B J 1 F 212 MSC ELECTRICAL AND ELECTRONI 8 1 3 5 A 1001 5 B J 1 F 26 MSC ELECTRICAL AND ELECTRONI 8 1 3 5 A 1001 5 B J 1 H 60 ELECTRICAL ELECTRONIC MEASUR 8 4 8 5 A 1001 5 B J 1 H 60 ELECTRICAL ELECTRONIC MEASUR 8 4 8 5 A 1001 5 B J 1 H 60 CTHER ARCHITECT & ENGINEERIN 8 A 4 5 A 1001 5 B J 2 1 B 867 OTHER ARCHITECT & ENGINEERIN 8 A 4 5 A 1001 5 B J 2 1 B 65 SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 1001 5 B J 2 1 47 SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 1001 5 B J 2 1 47 SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 1001 5 B J 2 1 47 SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 1001 5 B J 2 1 47 SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 1001 5 B J 2 1 47 SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 1001 5 B J 2 1 47 SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 1001 5 B J 2 1 47 SYSTEMS ENGINEERING SERVICES 8 A 4 5 A 1001 5 B J 2 1 47 SYSTEMS ENGINEERING SERVICES 8 A 3 5 A 1001 5 B J 2 1 47 SYSTEMS ENGINEERING SERVICES 8 A 3 5 B 1001 5 B J 2 1 47 SYSTEMS ENGINEERING SERVICES 8 A 3 5 B 1001 5 B J 2 1 47 SYSTEMS ENGINEERING SERVICES 8 A 3 5 B 1001 5 B J 2 1 J 3 2,309 RDTE/OTHER DEFENSE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 3 J OHMO3 0016 F08635-82-C0331 B C                                                                                   | 4 1 2 2 AD94 000 C9E                    | RDTE/OTHER DEFENSE 8 A 7 5 B 11 2 A J 1 J 70                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|                                                                                                                      |                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |

M 2

2,500 217

OHU16 0084 F33657-83-C0222 OFA02 0088 F33700-83-G0001

3 L OFA02 0101 F33700-83-G0001

3 H

S M V 6 V 6 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 9 A 400 632

DAYTON

OHIO

852600 2190 36

1 2 2 5865 ABC A7 ELCT COUNTERMEASURES & QUICK 8 A 4 5 B 1013 5 A
1 2 2 5865 ABC A7 ELCT COUNTERMEASURES & QUICK 8 A 4 5 B 1013 5 A
1 1 2 2 5865 ABC A7 ELCT COUNTERMEASURES & QUICK 8 A 4 5 B 1013 5 A
1 1 2 2 5865 ABC A7 ELCT COUNTERMEASURES & QUICK 8 A 4 5 B 1013 5 A
1 1 2 2 5865 ABC A7 ELCT COUNTERMEASURES & QUICK 8 A 4 5 B 1013 5 A
1 1 2 2 5865 ABC A7 ELCT COUNTERMEASURES & QUICK 8 A 4 5 B 1013 5 A
1 1 2 2 5865 ABC A7 ELCT COUNTERMEASURES & QUICK 8 A 4 5 B 1013 5 A
1 1 2 2 5865 ABC A7 ELCT COUNTERMEASURES & QUICK 8 A 4 5 B 1013 5 A
1 1 2 2 5865 ABC A7 ELCT COUNTERMEASURES & QUICK 8 A 4 5 B 1013 5 A
1 1 2 2 5865 ABC A7 ELCT COUNTERMEASURES & QUICK 8 A 4 5 B 1013 5 A
1 1 2 2 5865 ABC A7 ELCT COUNTERMEASURES & QUICK 8 A 4 5 B 1013 5 A
1 1 2 2 5865 ABC A7 ELCT COUNTERMEASURES & QUICK 8 A 4 5 B 1013 5 B
1 1 2 2 6862 000 A7 ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 A 1013 5 B
1 1 2 2 6862 000 A7 ELECTRICAL ELECTRONIC MEASUR 8 A 3 5 A 1013 5 B
1 1 2 2 6862 000 A7 ELECTRICAL ELECTRONIC MEASUR 8 A 3 3 D 0000 0
2 1 2 2 6862 000 A7 ELECTRICAL ELECTRONIC MEASUR 8 A 3 3 D 0000 0
2 1 2 2 6862 000 A7 ENTEZ/GHER DEFENSE

1 2 2 2 6865 000 A1 CROTEZ/GHER DEFENSE

1 2 2 2 6865 000 A1 CROTEZ/GHER DEFENSE

1 2 2 2 6865 000 A1 CROTEZ/GHER DEFENSE

1 2 2 2 6865 000 A1 CROTEZ/GHER DEFENSE

1 2 2 2 6865 000 A1 CROTEZ/GHER DEFENSE

1 2 2 2 6865 000 A1 CROTEZ/GHER DEFENSE

2 1 2 2 2 6865 000 A1 CROTEZ/GHER DEFENSE

3 1 3 5 B 11 2 B
3 1 2 2 8 6 11 2 B
4 1 2 2 8 6 11 2 B
5 1 1 2 B
5 1 1 2 B
5 1 1 2 B
5 1 1 2 B
5 1 1 2 B
5 1 1 2 B
5 1 1 2 B
5 1 1 2 B
5 1 1 2 B
5 1 1 2 B
5 1 1 2 B
5 1 1 2 B
5 1 1 2 B
5 1 1 2 B
5 1 1 2 B
5 1 1 2 B
5 1 1 2 B
5 1 1 2 B
5 1 1 2 B
5 1 1 2 B
5 1 1 2 B
5 1 1 2 B
5 1 1 2 B
5 1 1 2 B
5 1 1 2 B
5 1 1 2 B
5 1 1 2 B
5 1 1 2 B
5 1 1 2 B
5 1 1 2 B
5 1 1 2 B
5 1 1 2 B
5 1 1 2 B
5 1 1 2 B
5 1 1 2 B
5 1 1 2 B
5 1 1 2 B
5 1 1 2 B
5 1 1 2 B
5 1 1 2 B
5 1 1 2 B
5 1 1 2 B
5 1 1 2 B
5 1 1 2 B
5 1 1 2 B
6 A 7 5 D 1 1 1 2 B
6 A 7 5 D 1 1 1 2 B
7 1 2 2 ACG2 000 A7 RDTEZ/GHER DEFENSE

8 A 7 5 D 1 1013 2 B
8 SYSTEMS RESEARCH LABORATORIES INC
3 L 0FJ03 0087 F09603-79-C3621 C
3 L 0FJ03 0120 F09603-79-C3621 C
3 L 0FJ03 0120 F09603-79-C3621 C
3 L 0FJ03 0121 F09603-79-C3621 C
3 L 0FJ03 0122 F09603-79-C3621 C
3 F 0FJ03 0384 F09603-79-C3621 C
3 F 0FJ03 0398 F09603-79-C3621 C
3 K 0FJ04 1576 F09603-83-C3234 B
3 C 0FJ04 1576 F09603-83-C3234 B
3 C 0FJ04 1576 F09603-83-C3234 B
3 C 0FJ04 1576 F09603-83-C3008 B
3 D 0HJ03 0079 F30602-83-C0008 B
3 D 0HJ03 0079 F30602-83-C0089 D
3 F 0FS02 0396 F33601-83-C0136 B
3 G 0FS02 0422 F33601-83-C0136 B
3 C 0HR06 0023 F33615-79-C2084 B
3 C 0HR06 0023 F33615-79-C2084 B
3 C 0HR06 0188 F33615-79-C2084 B
3 C 0HR09 0012 F33615-80-C1031 B
3 K 0HR07 0013 F33615-80-C5015 B
3 B 0HR07 0013 F33615-80-C5015 B
3 E 0HR07 00067 F33615-80-C5015 B
3 E 0HR07 00067 F33615-80-C5015 B
3 K 0HR08 0006 F33615-81-C5102 B
3 K 0HR08 0006 F33615-81-C5104 B
3 K 0HR08 0006 F33615-81-C5114 B
3 K 0HR08 0006 F33615-81-C5015 B 431 228 77 77 105 75 50 62 151 103 45 134 122 429 29 70 2 2 AR12 000 A2
2 2 AN13 000 C9E RDTE/BIOMEDICAL
2 2 AN13 000 C9E RDTE/BIOMEDICAL
2 2 AN13 000 C9E RDTE/BIOMEDICAL
2 2 AN13 000 C9E RDTE/BIOMEDICAL
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC62 000 A7
2 2 AC61 000 A1
2 2 AC61 000 A1
2 2 AC61 000 A1
2 2 AC61 000 A1
2 2 AC61 000 A1
2 2 AC61 000 A1
2 2 AC61 000 A1
2 2 AC61 000 A1
2 2 AC61 000 A1
2 2 AC61 000 A1
2 2 AC61 000 A1
2 2 AC61 000 A1
2 2 AC61 000 A1
2 2 AC61 000 A1
2 2 AC61 000 A1
2 2 AC61 000 A1
2 2 AC61 000 A1
2 2 AC61 000 A1
2 2 AC61 000 A1
2 2 AC61 000 A1
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6
3 AC6 В OHRO1 0103 F33615-82-C0616 OHRO1 0306 F33615-82-C0616 58 3 B 142 49 48 30 3 D 300 75 G 153 277 125 63 250 900 OHU61 0050 F33657-81-C2003 OHU29 0019 F33657-81-G0200 OHU61 0123 F33657-83-C0042 47 31 Ď 159

SYSTEMS RESEARCH LABORATORIES INC DAYTON 6416 852600 2190 36 3 E OFAO2 0284 F33700-83-90001 B C A 1 2 2 5865 ACR A7 ELCT COUNTERMEASURES & QUICK 8 1 4 5 A 1001 5 B 3 E OFJO4 2394 F33700-83-90001 B C A 1 2 2 1680 AHL A1A MISCL AIRCRAFT ACCESSORIES C 8 4 4 5 A 02 5 B 3 G OFAO2 0101 F33700-83-90001 1 B C A 1 2 2 H259 000 S1 EQUIP TESTING SVCS/ELECTRICA 8 1 4 5 A 1001 5 B 3 G OFAO2 0101 F33700-83-90001 2 B C A 1 2 2 R538 000 S1 INTELLIGENCE ANALYSIS SUPPOR 8 1 4 5 A 1007 5 B 209 41 CONTRACTOR TOTAL 19,913 SYSTRAN CORP
3 E OHR10 0082 F33615-80-C5132
3 L OHR04 0075 F33615-80-D1023
3 C OHR04 0072 F33615-80-D1023
3 C OHR04 0148 F33615-80-D1023
3 C OHR04 0149 F33615-80-D1023
3 E OHR02 0058 F33615-80-D1023
3 E OHR04 0209 F33615-80-D1023
3 H OHR04 0227 F33615-80-D1023
3 L OHR04 0255 F33615-80-D1023
3 L OHR04 0255 F33615-80-D1023
3 L OHR04 0255 F33615-80-D1082
3 C OHR04 0132 F33615-80-D1082
3 C OHR04 0132 F33615-80-D1082 OHIO 034243 2190
MGT SERVICES/TECHNOLOGY SHAR 8 A
RDTE/ELECTRONICS AND COMMUNI 8 A
ROTE/ELECTRONICS AND COMMUNI 8 A OHIO 034243 2190 36

MGT SERVICES/TECHNOLOGY SHAR 8 A 6 6 J 01B

RDTE/ELECTRONICS AND COMMUNI 8 A 7 6 J 01B

RDTE/ELECTRONICS AND COMMUNI 8 A 7 6 J 01B

RDTE/ELECTRONICS AND COMMUNI 8 A 7 6 J 01B

RDTE/ELECTRONICS AND COMMUNI 8 A 7 6 J 01B

RDTE/ELECTRONICS AND COMMUNI 8 A 7 6 J 01B

RDTE/ELECTRONICS AND COMMUNI 8 A 7 6 J 01B

RDTE/ELECTRONICS AND COMMUNI 8 A 7 6 J 01B

RDTE/ELECTRONICS AND COMMUNI 8 A 7 6 J 01B

RDTE/ELECTRONICS AND COMMUNI 8 A 7 6 J 01B

RDTE/ELECTRONICS AND COMMUNI 8 A 7 6 J 01B

RDTE/ELECTRONICS AND COMMUNI 8 A 4 6 J 01B

RDTE/ELECTRONICS AND COMMUNI 8 A 7 6 J 01B

RDTE/ELECTRONICS AND COMMUNI 8 A 7 6 J 01B

RDTE/ELECTRONICS AND COMMUNI 8 A 7 6 J 01B

RDTE/ELECTRONICS AND COMMUNI 8 A 7 6 J 01B

RDTE/ELECTRONICS AND COMMUNI 8 A 7 6 J 01B

RDTE/ELECTRONICS AND COMMUNI 8 A 7 6 J 01B

RDTE/ELECTRONICS AND COMMUNI 8 A 7 6 J 01B B C Z 1 B C Z 1 B C Z 1 B C Z 1 B C Z 1 B C Z 1 B C Z 1 B C Z 1 B C Z 1 B C Z 1 DAYTON TON
2 2 R415 000 B9
2 2 AC61 000 A7
2 2 AC63 000 A7
2 2 AC62 000 A7
2 2 AC63 000 A7
2 2 AC63 000 A7
2 2 AC63 000 A7
2 2 AC63 000 A7 2 B 2 B 2 B 40 52 2 B 41 68 2 B 267 25 2 2 AC63 000 A7 2 2 AC63 000 A7 2 2 AC63 000 A7 2 2 AC63 000 A7 2 2 AC65 000 A7 2 B 2 B 2 B 2 B 2 B 30 LCI 149 70 OHR04 0271 F33615-83-C1131 CONTRACTOR TOTAL OHIO 853213 2190 36

2 2 1285 000 A5 FIRE CONTROL RADAR EQUIP EXC 5 A 3 5 C 1002 1 B
2 2 1290 DJB A5 MISCELLANEOUS FIRE CONTROL E 5 A 3 5 C 1026 1 B
2 2 1290 DJB A5 MISCELLANEOUS FIRE CONTROL E 5 A 6 5 C 1026 1 B
2 2 5820 GPT A7 RADIO TV EQUIPMENT EXCEPT A1 8 A 3 3 B 0000 0
2 2 4140 GPC A7 FARS AIR CIRCULATORS & BLOWE 8 A 3 3 B 0000 0
2 2 2910 DJE A4A ENGINE FUEL SYS COMPONENTS N 5 A 3 5 A 1015 5 B
2 2 2910 DJE A4A ENGINE FUEL SYS COMPONENTS N 5 A 3 5 A 1015 5 B
2 2 2910 DJE A4A MOTORS ELECTRICAL 5 A 3 5 A 1015 5 B
2 2 4320 DJE A4A POWER AND HAND PUMPS 5 A 3 5 A 1015 5 B
2 2 4320 DJE A4A POWER AND HAND PUMPS 5 A 3 5 A 1015 5 B
2 2 1680 AHC A1C MISCL AIRCRAFT ACCESSORIES C 8 A 3 3 A 0000 0
2 2 2915 000 A1B ENGINE FUEL SYSTEM COMPONENT N 5 A 3 5 A 1015 5 B
2 2 1680 AHC A1B MISCL AIRCRAFT ACCESSORIES C 8 A 3 5 A 1015 1 B
2 2 1680 AHC A1B MISCL AIRCRAFT ACCESSORIES C 8 A 3 5 A 1015 1 B
2 2 1292 5 AHA A1C MISC ENGINE ACCESSORIES C 8 A 3 5 A 1015 1 B
2 2 1292 5 AHA A1C MISC ENGINE ACCESSORIES C 8 A 3 5 A 1015 1 B
2 2 14140 DBK A3 FANS AIR CIRCULATORS & BLOWE 8 A 3 5 B 1015 5 B
2 2 1120 SDL A3 FIRE CONTROL COMPUTING SIGHT 8 A 4 5 A 1026 1 B
2 2 14140 000 A7 FANS AIR CIRCULATORS & BLOWE 8 A 3 5 C 0000 0
2 2 14140 000 A7 FANS AIR CIRCULATORS & BLOWE 8 A 3 5 A 1015 5 B
2 2 10660 000 A1A AIRCRAFT AIR CONDITIONING HE 8 A 3 5 A 1015 5 B
2 2 10660 000 A7 MAINT-REPAIR OF EQ/ENGINE AC 8 A 4 5 A 1016 5 B
2 2 10660 000 A7 RANS AIR CIRCULATORS & BLOWE 8 A 3 5 A 1015 5 B
2 2 14140 000 A7 FANS AIR CIRCULATORS & BLOWE 8 A 3 5 A 1015 5 B
2 2 1660 000 A7 RANS AIR CIRCULATORS & BLOWE 8 A 3 5 A 1015 5 B
2 2 1660 000 A7 RANS AIR CIRCULATORS & BLOWE 8 A 3 5 A 1015 5 B
2 2 1660 000 A7 RANS AIR CIRCULATORS & BLOWE 8 A 3 5 A 1015 5 B
2 2 1660 000 A7 RANS AIR CIRCULATORS & BLOWE 8 A 3 5 A 1015 5 B
2 2 1660 000 A7 RANS AIR CIRCULATORS & BLOWE 8 A 3 5 A 1015 5 B
2 2 1660 000 A7 RANS AIR CIRCULATORS & BLOWE 8 A 3 5 A 1015 5 B
2 2 1660 000 A7 RANS AIR CIRCULATORS & BLOWE 8 A 3 5 A 1015 5 B
2 2 1660 000 A7 RANS AIR CIRCULATORS & BLOWE 8 A 3 5 A 10 R W INC
B 0AA09 0718 DAAA09-83-C0257
D 0AA09 1160 DAAA09-83-C0337
D 0AA09 1195 DAAA09-83-C0337
K 0AB07 3070 DAAB07-83-CB158
K 0AE07 0259 DAAE07-82-C0606
D 0AE07 2768 DAAE07-83-CA157
A 0AE07 1743 DAAE07-83-CA157
E 0AE07 3841 DAAE07-83-CO900
C 0AJ09 1007 DAAJ09-83-CB085
G 0AJ09 1962 DAAJ09-83-CB085
G 0AJ09 1962 DAAJ09-83-CB085 DAYTON B C A A 1 B C C A 100 64 236 45 59 86 158 28 OAJO9 1900 DAAJO9-83-CB410 OAJO9 2253 DAAJO9-83-CB674 121 183 0AJ09 2253 DAAJ09-83-C8674 F7004 0515 M67004-83-C0060 JA112 3490 N00104-83-C6848 JA113 2441 N00104-83-C6222 JA113 7687 N00104-83-C6222 JA100 M842 N00383-82-92356 36 133 286 278 56 JA100 D368 N00383-83-C8025 OFH02 1486 F04606-83-C0416 D 27 51 OFHO2 1486 F04808-83-C0418 OFJ04 0069 F04808-82-C4431 OHR04 0025 F33615-81-C1520 OHR04 0166 F33615-81-C1520 OHU81 0056 F33657-82-C0347 40 85 C

B OFF30 0404 F41608-82-90025

S M DAYTON

OHIO

S53213

2190

36

1 2 2 AD24

OOC C9E RDTE/DEFENSE SERVICES

A A 7 5 A 1001 5 A

1 2 2 1660 ACP AIC AIRCRAFT AIR CONDITIONING HE B

1 2 2 1660 ACP AIC AIRCRAFT AIR CONDITIONING HE B

1 2 2 6620 OOC AIC ENGINE INSTRUMENTS

2 2 6620 OOC AIC ENGINE INSTRUMENTS

3 A 4 5 A 1026 1 B

1 2 2 6620 OOC AIC ENGINE INSTRUMENTS

4 A 4 5 A 1026 1 B

2 2 6620 OOC AIC ENGINE INSTRUMENTS

5 A 3 5 A 1013 5 B

2 2 6620 OOC AIC ENGINE INSTRUMENTS

6 A 4 5 A 1026 1 B

2 2 6620 OOC AIC ENGINE INSTRUMENTS

7 A 3 5 A 1013 5 B

8 2 2 6620 OOC AIC ENGINE INSTRUMENTS

8 A 4 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1013 5 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 8 5 A 1027 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 7 5 A 1026 1 B

8 A 8 5 A 1026 1 B

8 A 8 5 A 1026 1 B

8 A T R W INC 3 E OHU61 0150 F33657-82-C0347 3 I OHU61 0241 F33657-82-C0347 3 L OFD08 0180 F34601-83-C0622 3 E OFD08 0456 F34601-83-C2023 3 E OFD08 0394 F34601-83-C2198 408 31 0FD08 0394 F34601-83-C2198 0FD08 0473 F34601-83-C2406 0FD08 0520 F34601-83-C3731 0FD08 0783 F34601-83-C3731 0FF60 0354 F41608-83-CA153 00400 0277 DLA400-82-C5513 00400 1438 DLA400-83-C0353 00400 1932 DLA400-83-C1467 00400 2824 DLA400-83-C2026 00400 2825 DLA400-83-C2034 00400 2825 DLA400-83-C2034 00400 3837 DLA400-83-C2215 00400 3837 DLA400-83-C2215 32 5 A 1015 7 B 5 A 1015 5 B 5 A 01A 1 B 5 5 A 01A 1 B 5 5 B 01A 1 B 5 5 B 01A 1 B 5 5 C 0000 0 G 27 72 39 27 В 37 В 310 Ε 34 E 79 79 F 00400 2942 DLA400-83-C2215 H 00400 3837 DLA400-83-C2215 G 00400 3467 DLA400-83-C2650 H 00400 3709 DLA400-83-C2670 I 00400 4077 DLA400-83-C3019 K 00700 0368 DLA700-83-C0372 C 00700 0477 DLA700-83-C0498 C 00700 2284 DLA700-83-C0498 39 32 4 C 00700 2284 DLA700-83-CU496 4 B 00700 1716 DLA700-83-C1072 4 D 00700 2320 DLA700-83-C1302 4 D 00700 2541 DLA700-83-C2042 CONTRACTO 31 CONTRACTOR TOTAL 52 6,363 TECH<mark>nology Development corp</mark> Dayton ohio 036859 2190 36 2 C Jai14 **2584 Noo104-83-C0025** B C A 1 2 2 5895 000 A7 Miscellaneous communication 8 A 3 J 93 TECHNOLOGY DEVELOPMENT CORP CALIF DAYTON OHIO 050212 2190 36 3 H OHU82 0460 F33657-82-C0482 A C A 1 2 2 R499 AFH C9E OTHER MANAGEMENT SERVICES 8 A 6 5 J 1013 5 B 3 I OHU82 0405 F33657-83-C0210 B C A 1 2 2 1510 AFH S1 AIRCRAFT FIXED WING 8 4 3 5 J 1015 5 A CONTRACTOR TOTAL 2 1,479 1.116 FECHNOLOGY INC 860580 2190 DAYTON D, B C A 1 B C A 1 B C A 1 B C A 1 B C A 1 B C A 1 B C A 1 B C A 1 B C A 1 B C A 1 B C A 1 B C A 1 B C A 1 OHIO I OAK50 0243 DAAK50-83-C0040 I OAK51 0085 DAAK51-83-C0043 B JA100 E123 000383-83-C6122 C TK120 0325 N61339-83-C0065 105 29 1,856 C 2 C TK120 0325 N61339-83-C0065 2 F TK120 0498 N61339-83-C0065 3 C 0HU61 0108 F33657-80-D0208 3 C 0HU61 0115 F33657-80-D0208 3 G 0HU61 0185 F33657-80-D0208 3 K 0HU6 0011 F33657-80-C0243 3 L 0FD06 0085 F34601-82-C3894 3 K 0FF30 0174 F41608-82-G0025 406 79 28

UNIVERSAL ENERGY SYSTEMS INC

3 K OHRO3 0043 F33615-80-C1108 3 C OHRO3 0172 F33615-80-C1108 DAYTON

ACZ1 ACZ1

V 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) TECHNOLOGY INC DAYTON OHIO 860580 2190 36 CONTRACTOR TOTAL 12 2,929 TEGA PRECISION MACHINE DA 1 H 0AE07 2971 DAAE07-83-C0481 C C A 1 OHIO 090005 2190 36 31 TEKTRONIX INC 2 G PB122 0226 GS00S4-51-97 3 I 0FS02 0502 F33601-83-C0199 3 B 0FS02 0203 GS00S4-51-97 3 D 0FS02 0307 GS00S4-51-97 C C Z 1
C C Z 1
B C Z 1
C C Z 1
B C Z 1
B C Z 1
B C Z 1
B C Z 1
B C Z 1
C C A 1
C C A 1
C C Z 1
C C Z 1 DAYTON 75 26 3 E 0FS02 0361 GS00S4-51-97 3 E 0FS02 0361 GS00S4-51-97 129 E 0FS02 0364 9S00S4-51-97 E 0FS02 0367 9S00S4-51-97 40 3 E 0F302 0368 0S00S4-51-97 3 F 0FV30 0134 GS00S4-51-97 3 F 0FV30 0135 GS00S4-51-97 3 F 0FV30 0136 GS00S4-51-97 90 99 48 3 A 0FS02 0179 GS0054-51-97 CONTRACTOR TOTAL 681 THREAD RITE TOOL & MFG INC DA 3 L OFF30 0243 F41608-83-C0268 B C A 1 J 1 l 29 UNITED AIRCRAFT PRODUCTS INC 900600 2190 36 DAYTON OHIO 2 E JA100 A622 N00383-82-C6506 2 C JA100 F905 N00383-83-C3049 2 L JA100 C011 N00383-83-C6082 B C A 1 1 B C A 1 1 B C A 1 1 B C A 1 1 B C A 1 1 B C A 1 1 B C A 1 1 B C A 1 1 B C A 1 1 B C A 1 1 B C A 1 1 B C A 1 96 2 D JA100 9804 N00383-83-06478 3 L 0FD04 0188 F34601-83-C0037 3 K 0FD05 0092 F34601-83-C0142 3 B 0FD05 0371 F34601-83-C0645 J 1 D 336 63 33 96 B 0FD05 0390 F34601-83-C0952 C 0FD05 0488 F34601-83-C0964 9 0FD05 1049 F34601-83-C0964 94 94 3 B 0FD08 0299 [ 34601-83-C0994 3 B 0FF90 0048 F41608-80-C1683 43 3 A 0FF80 1210 F41608-83-CA080 3 B 0FF80 1368 F41608-83-CA084 105 107 27 J 1 A J 1 B A OFF60 0230 F41608-83-CA128 3 D 0FF60 0470 F41608-83-CA178 67 CONTRACTOR 1,067 16 TON 0HIO 906322 2190 36 2 2 4935 CMU A2 GUIDED MISSILE MAINTENANCE E 8 A 3 3 A 0000 C UNITED SYSTEMS CORP DAYTON B C A I 1 L OAHO1 0484 DAAHO1-83-C0227

> TON OHIO 004004 2190 36 2 2 AC61 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 J 11 2 2 AC61 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 J 11

C2472 A199 N62472-81-C0179 B C E 1

1111 222222 22 22222 5 7 9 9 9 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) CHIC 004004 2190 36
RDTE/AIRCRAFT 4 6 7 5
RDTE/GENERAL SCIENCES AND TE 4 6 7 5
RDTE/GENERAL SCIENCES AND TE 4 6 7 5
RDTE/GENERAL SCIENCES AND TE 4 6 7 5
RDTE/GENERAL SCIENCES AND TE 4 6 7 5
RDTE/GENERAL SCIENCES AND TE 4 6 7 5
RDTE/GENERAL SCIENCES AND TE 4 6 7 5
RDTE/GENERAL SCIENCES AND TE 4 6 7 5
RDTE/ELECTRONICS AND COMMUNI 4 6 7 5
RDTE/ELECTRONICS AND COMMUNI 4 6 7 5
RDTE/ELECTRONICS AND COMMUNI 4 6 7 5
RDTE/ELECTRONICS AND COMMUNI 4 6 7 5
RDTE/ELECTRONICS AND COMMUNI 4 6 7 5
RDTE/ELECTRONICS AND COMMUNI 4 6 7 5
RDTE/ELECTRONICS AND COMMUNI 4 6 7 5
RDTE/AIRCRAFT 4 8 3 6 VERSAL ENERGY SYSTEMS INC L OHROG 0071 F33515-81-C2078 A OHROG 0099 F33515-81-C2078 ( OHRO2 0019 F33615-82-C0006 C OHRO2 0084 F33615-82-C0006 D OHRO2 0107 F33615-82-C0006 A C Z 1 A C Z 1 A C Z 2 1 J 17B J 17B 28 137 162 657 122 71 225 J 178 OHRO2 0153 F33615-82-C0006 OHRO2 0136 F33615-82-C0006 OHRO7 0028 F33615-82-C5001 OHRO7 0110 F33615-82-C5001 OHRO7 0128 F33615-82-C5001 OHRO7 0137 F33615-82-C5001 OHRO6 0261 F33615-83-C2378 J 17B J 17B 181 42 2 B A A B B B B B 49 68 J 01B OHRO5 0216 F33615-83-C3000 OHRO5 0216 F33615-83-C3000 OHRO5 0234 F33615-83-C3000 OHRO5 0262 F33615-83-C3000 OHRO5 0276 F33615-83-C3000 OHR10 0121 F33615-83-C5119 J 17B 61 148 1 H 1 I 1 I 5 17B 01B 28 50 OHR10 0126 F33615-83-C5126 CONTRACTOR 20 2,922 OHIO 908365 2190 36

MGT SERVICES/TECHNOLOGY SHAR 8 A 8 5 J 1013 2 B

MGT SERVICES/TECHNOLOGY SHAR 8 A 6 5 J 01B 2 A

RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 J 01B 2 B

RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 J 01B 2 B

RDTE/MISSILE AND SPACE SYSTE 8 A 8 6 J 01B 2 B

RDTE/MANUFACTURING TECHNOLOG 8 A 3 6 J 01B 2 A

TECH REP SERVICES /MISCELLAN 8 A 3 5 J 1007 1 B VERSAL TECHNOLOGY CORP F OHR10 0093 F33615-80-C5094 C OHR10 0059 F33615-82-C5060 OHR07 0023 F33615-82-C5089 OHR07 0084 F33615-82-C5089 DAYTON B C Z 1 B C Z 1 B C Z 1 B C Z 1 B C Z 1 B C Z 1 B C Z 1 TGN
2 2 R415 000 S1
2 2 R415 000 B9
2 2 R422 000 A2
2 2 AC22 000 A2
2 2 AC22 000 A2
2 2 AC35 000 A1A
2 2 L099 000 S1 473 46 U 1 U 1 31 OHR10 0130 F33615-83-C5077 OJA02 0270 F41689-83-C0555 CONTRACTOR OHIO 915210 2190 36
OTHER SPECIAL STUDIES AND AN 8 A 3 5
OTHER SPECIAL STUDIES AND AN 8 A 6 5
RDTE/ELECTRONICS AND COMMUNI 8 A 7 6
RDTE/ELECTRONICS AND COMMUNI 8 A 7 6
RDTE/ELECTRONICS AND COMMUNI 8 A 7 6
ROTE/ELECTRONICS AND COMMUNI 8 A 6 6 DAYTON B C Z 1 B C Z 1 B C Z 1 B C Z 1 B C Z 1 B C Z 1 2 2 R599 000 S1 2 2 R599 000 S1 2 2 AC62 000 A7 2 2 AC63 000 A7 2 2 AC63 000 A7 2 2 AC63 000 A7 J 1001 5 B J 1001 5 B J 01B 2 B J 01B 2 B J 01B 2 B OFS03 0551 F33600-83-C0373 OFS03 0587 F33600-83-C0373 244 60 OHRO4 0093 F33615-81-C1485 OHRO4 0123 F33615-81-C1485 2 B 2 B 2 B 50 150 OHRO4 0194 F33615-81-C1485 OHRO4 0263 F33615-81-C1485 CONTRACTOR DAYTON OHIO 929220 2190 36 -83-F0031 B C C 1 2 2 W070 000 A7 LEASE-RENTAL OF EQ/ADP EQUIP 6 6 4 1 -83-F0040 B C C 1 2 2 W070 000 A7 LEASE-RENTAL OF EQ/ADP EQUIP 6 6 4 1 CONTRACTOR TOTAL 2 108 IG LABORATORIES INC 00900 0172 DLA910-83-F0031 00900 0171 DLA910-83-F0040 79 29

/TON OHIO 930697 2190 36 2 2 2119 000 C2 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B 1 B

| C615                       | GEOGRA                    | PHIC DE                                                                                                                                               | TAIL                | . LISTI        | NG            | •             | CT  | OBE           | ₹ -         | SEPTE                | MBER | FY       | 83.        |                        |         |             |                           |              |                |     |                  |     |            | PA     | GE              | 5      | 754             | •      |            |                                                 |
|----------------------------|---------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|----------------|---------------|---------------|-----|---------------|-------------|----------------------|------|----------|------------|------------------------|---------|-------------|---------------------------|--------------|----------------|-----|------------------|-----|------------|--------|-----------------|--------|-----------------|--------|------------|-------------------------------------------------|
| M<br>5<br>N 5555           | 1111<br>5 AAAA            | 222222<br>AAAAA                                                                                                                                       | 22<br>88            | CCCCC<br>55555 | 3 A           | 7<br>C        | 8 : | 999           | 9 9<br>C D  |                      | 1 OB | 10C      | 11         | DESCRI                 | PTION   | <b>OF</b> ( | CMDTY/                    | SRV          | 1 2            | 1 1 | 1 1              | 1 6 | 1717       | 1<br>8 | 1<br>1 9<br>9 A | 2      | 2 2             | 2 24   | \$\$\$\$\$ | \$(000)                                         |
| EEL &                      | RIM SA<br>0 4698          | LES CO<br>DLA700                                                                                                                                      | -83-                | C3626          | В             | С             | в : | DAY'          | TON<br>2 2  | 2530                 | 000  | A4B      | VEH        | OHIO<br>II CULAR       | BRAKE   | STI         | 95238<br>EER I NG         | 8 2<br>1XA 3 | 2190<br>_ 6    | A : | 36<br>3 5        | J   | 1013       | 6      | В               | J      | 1 (             | 1      |            | 27                                              |
| DLPERT<br>I OHA3<br>I OHA3 | CONSU<br>3 0026<br>3 0023 | LTANTS<br>DAHA33<br>DAHA33                                                                                                                            | -83-<br>-83-<br>CON | C0029<br>C0043 | B<br>B<br>R T | C<br>C<br>OT/ | Z   | DAY<br>1<br>1 | 2 2         | R112<br>R112         | 000  | C2<br>C2 | A/E<br>A/E | OHIO<br>CONST<br>CONST | RUCTI O | N .<br>N .  | 04953<br>/AIRFI<br>/AIRFI | ELD<br>ELD   | 2190<br>8<br>8 | A 3 | 36<br>3 6<br>3 6 | J   | 01B<br>01B | 2      | B<br>B          | J      | 1               | ļ<br>} |            | 255<br>36                                       |
| IGHT L<br>OFSO             | INE GM<br>2 0572          | BH<br><b>GS</b> OOS3                                                                                                                                  | -81-                | -21            | В             | C             | z   | DAY           | TON<br>3 2  | 7045                 | 000  | C9E      | ADF        | OHIO<br>SUPPL          | IES AN  | D SI        | 04643<br>UPPORT           | 2 2<br>EQ    | 2190<br>J 3    | 6 4 | 36<br>‡ 1        |     |            |        |                 |        |                 | !      |            | 58                                              |
|                            |                           | NI VERS J<br>DADAO3<br>DADAO3<br>DAMO17<br>F08637<br>F08637<br>F33600<br>F33600<br>F33600<br>F33600<br>F33600<br>F33601<br>F33615<br>F33615<br>F33615 |                     | CITY           | τ             | OTA           | ۸L  |               |             | 813                  |      | 1:       | 27,3       | 88                     |         |             |                           |              |                |     |                  |     |            |        |                 |        |                 |        |            | 29 32 71 25 31 35 29 26 29 32 27 30 41 44 37 37 |
| STAT<br>OAJO               | ES CON<br>9 0765          | TAINER<br>DAAJOS                                                                                                                                      | CORF<br>-83-        | CA527          | В             | С             | A   | DE (          | PRAF<br>2 2 | F<br>1670            | 000  | A1C      | PAR        | OHIO<br>RACHUTE        | S RECO  | VER         | 60446<br>Y <b>5</b> YS    | O 2          | 8<br>8         | A : | 36<br>3 4        | J   | 01B        | 1      | В               | J      | 1 /             | 4      |            | 182                                             |
|                            | 9 0023                    | Y OF<br>DACW59                                                                                                                                        | -83-                | C0034          | е             | C             |     |               | 2 2         |                      | 000  | S1       | SUF        | OH10<br>RVE1LLA        | NCE SE  | RVI         | 04866<br>CE\$             | 88 :         |                |     |                  | P   | 1 7B       | 7      | В               | j      | 1 (             | Ξ      |            | 29                                              |
| 0013                       | H 8660<br>H 8887          | DLA13H<br>DLA13H<br>DLA13H                                                                                                                            | -83-<br> -83-       | C0995          | 8             | C             | A   | 5<br>5<br>5   | 2 2         | 8940<br>8910<br>8940 | 000  | B2<br>B2 | DAI        | RY FOO<br>CIAL D       |         | EG          | gs -                      | SPE          | 6              | A S | 3 3<br>3 3       | j   | 0000       | 0      |                 | J<br>J | 1  <br>1  <br>1 | -      |            | 79<br>141<br>116                                |
| SET<br>: 0013              |                           | DLA13F                                                                                                                                                | I-83-               | C0766          | В             | C             |     |               | 2 2         |                      | 000  | B2       | SPE        | CIAL D                 |         |             | 08246<br>ODS -            |              |                |     |                  | J   | 0000       | 0      |                 | J      | 1               |        |            | 100                                             |
| OAEO                       |                           | DAAE07<br>DLA700                                                                                                                                      |                     |                |               |               | A   | 5             |             | 2520                 |      |          |            |                        |         |             |                           | SIO          | <b>V</b> 5     | A : | 3 5              |     |            |        |                 | J<br>J |                 |        |            | 45<br>131                                       |

| 1111 222222 22 22222<br>55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                                                                                  |       |         |      | 10B 100 | 1 1 1 1 1 1 1 9 2 2 2 C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$\$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | (000)      |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|---------|------|---------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|
| ER CORP THE<br>00700 4100 DLA700-83-C3085<br>CONTRACTOR<br>CITY                                                                                                                                                                                                                       |       |         | 2520 |         | OHIO 975120 2240 36<br>Vehicular Power Transmission 6 a 3 4 J DIB 1 B J 1 G<br>206<br>642                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 30         |
| RIC CORP                                                                                                                                                                                                                                                                              |       | DELAWAR | F    |         | OHIO 012751 2250 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |            |
| RIC CORP<br>OBT31 0182 GS00S3-82-38                                                                                                                                                                                                                                                   |       | 5 2 2   | 7310 | 000 C9E | F FOOD COOKING BAKING SERVING 3 6 4 1 H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 32         |
| F2204 1417 GSOOS38238<br>CONTRACTOR                                                                                                                                                                                                                                                   |       |         |      |         | 60                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 28         |
| WOOD RANGE CO                                                                                                                                                                                                                                                                         |       | DELAWAR | F    |         | ### OUS OUT OUT OUT OUT OUT OUT OUT OUT OUT OUT                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |            |
| OBT23 0120 GS00S3-80-17                                                                                                                                                                                                                                                               | BCA   | 5 2 2   |      | 000 C9E | FOOD COOKING BAKING SERVING 3 6 4 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 35         |
| WOOD RANGE CO OBT23 0120 GS00S3-80-17 OBT23 0122 GS00S3-80-17 OEA18 0106 GS00S3-80-17 OHC77 0069 GS00S3-80-17 OKF48 0125 GS00S3-80-17 OBT10 0071 GS00S3-80-17 OHC77 0146 GS00S3-82-38 OKF70 0136 GS00S3-82-38 OKF70 0223 GS00S3-82-38 OKF70 0223 GS00S3-82-38 OKF70 0223 GS00S3-82-38 | BCA   | 5 2 2   | 7310 | 000 C9E | E FOOD COOKING BAKING SERVING 3 6 4 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 26         |
| DEA18 0106 GS00\$3-80-17                                                                                                                                                                                                                                                              | BCA   | 5 2 2   |      |         | E FOOD COOKING BAKING SERVING 3 6 4 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 61         |
| 0HC77 0069 GS00S3-80-17                                                                                                                                                                                                                                                               | BCA   | 5 2 2   |      |         | E FOOD COOKING BAKING SERVING 3 6 4 1 K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 31         |
| DKF48 0125 GS00S3-80-17                                                                                                                                                                                                                                                               | всв   | 5 2 2   |      |         | E FOOD COOKING BAKING SERVING 3 6 4 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 41         |
| 08110 00/1 050053-80-1/                                                                                                                                                                                                                                                               | BCZ   | 5 22    |      |         | E FOOD COOKING BAKING SERVING 3 3 4 1 L E FOOD COOKING BAKING SERVING 3 6 4 1 C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 58<br>33   |
| OKF57 0140 030033-02-38                                                                                                                                                                                                                                                               | BCA   | 5 3 2   |      |         | E FOOD COOKING BAKING SERVING 3 6 4 1 C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 44         |
| 0KF70 0136 9S00S3-82-38                                                                                                                                                                                                                                                               | B C 7 | 5 3 2   |      |         | F FOOD COOKING BAKING SERVING 3 6 4 1 D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 26         |
| DKF70 0223 GS00S3-82-38                                                                                                                                                                                                                                                               | BCZ   | 5 3 2   |      |         | FOOD COOKING BAKING SERVING 3 6 4 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 103        |
| DKF70 0235 GS00S3-82-38                                                                                                                                                                                                                                                               | BCZ   | 5 2 2   |      |         | FOOD COOKING BAKING SERVING 3 6 4 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 44         |
| RG403 0027 GS0053-82-38                                                                                                                                                                                                                                                               |       |         | 7320 | 000 C9E | EKITCHEN EQUIPMENT AND APPLIA 3 6 4 1 G                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 31         |
| F0681 0220 GS00S38017                                                                                                                                                                                                                                                                 |       |         |      |         | E FOOD COOKING BAKING SERVING 3 6 4 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 28         |
| RM300 0107 GS00S38238                                                                                                                                                                                                                                                                 | BCZ   | 5 3 2   | 7290 | 000 C9E | E MSC HOUSEHOLD FURNISHINGS AP 3 6 4 1 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 28         |
| 0QA06 0010 GS00S3-80-17                                                                                                                                                                                                                                                               | BCA   | 5 3 2   | 7310 | 000 C9E | E FÖÖD CÖÖKING BAKING SERVING 3 6 4 1 J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 33         |
| DQA09 0013 GS00S3-80-17                                                                                                                                                                                                                                                               | BCA   | 5 3 2   | 7310 | 000 C9E | E FOOD COOKING BAKING SERVING 3 6 4 1 J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 34         |
| DIA28 0016 GS00S3-80-17                                                                                                                                                                                                                                                               | BCA   | 5 2 2   | 7310 | 000 C9E | E FOOD COOKING BAKING SERVING 3 6 4 1 J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 54         |
| DEDUC 0035 050033-00-17                                                                                                                                                                                                                                                               | D C A | 5 3 2   | 7310 | OOO COE | E FOOD COOKING BAKING SERVING 3 6 4 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 39<br>68   |
| 15000 0020 030033-02-38                                                                                                                                                                                                                                                               | B C 7 | 5 3 2   | 7310 | 000 CAE | F FOOD COOKING BAKING SERVING 3 6 4 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 56         |
| 00A08 0034 GS00S3-82-38                                                                                                                                                                                                                                                               | BCA   | 5 3 2   | 7310 | 000 095 | E FOOD COOKING BAKING SERVING 3 6 4 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 35         |
| DHM02 0148 GS00S3-82-38                                                                                                                                                                                                                                                               | BCZ   | 5 3 2   | 7310 | 000 C9E | FOOD COOKING BAKING SERVING 3 6 4 1 G                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 41         |
| 00400 0441 980083-80-17                                                                                                                                                                                                                                                               | BCA   | 5 2 2   | 7310 | 000 C9E | E MSC HOUSEHOLD FURNISHINGS AP 3 6 4 1 B E FOOD COOKING BAKING SERVING 3 6 4 1 J E FOOD COOKING BAKING SERVING 3 6 4 1 J E FOOD COOKING BAKING SERVING 3 6 4 1 J E FOOD COOKING BAKING SERVING 3 6 4 1 A E FOOD COOKING BAKING SERVING 3 6 4 1 L E FOOD COOKING BAKING SERVING 3 6 4 1 L E FOOD COOKING BAKING SERVING 3 6 4 1 A E FOOD COOKING BAKING SERVING 3 6 4 1 B E FOO | 87         |
|                                                                                                                                                                                                                                                                                       |       |         |      |         | E FOOD COOKING BAKING SERVING 3 6 4 1 D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 27-        |
| CONTRACTOR                                                                                                                                                                                                                                                                            | TOTAL |         | 24   |         | 1,009                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |            |
| WESLEYAN UNIVERSITY                                                                                                                                                                                                                                                                   |       | DELAWAR | E    |         | OHIO 653660 2250 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |            |
| 3MD17 0271 DAMD17-81-C1065                                                                                                                                                                                                                                                            | BCZ   | 5 2 2   | AN91 | 000 51  | RDTE/OTHER MEDICAL 8865 M 05 7 B S 1 D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 49         |
| DMD17 0374 DAMD17-83-C3172                                                                                                                                                                                                                                                            | BCZ   | 5 2 2   | AN91 | 000 S1  | RDTE/OTHER MEDICAL 8 8 6 5 M 05 7 B S 1 D<br>RDTE/OTHER MEDICAL 8 8 3 5 M 05 7 B S 1 H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |            |
| CONTRACTOR                                                                                                                                                                                                                                                                            | TOTAL | _       | 2    |         | 169                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |            |
| R EQUIPMENT CO                                                                                                                                                                                                                                                                        |       | DELAWAR | E    |         | OHIO 692160 2250 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |            |
| DCA78 0168 DACA78-83-C0014                                                                                                                                                                                                                                                            | всв   |         |      |         | E GENERATORS AND GENERATOR SET 8 A 3 J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | <b>7</b> 7 |
| CITY                                                                                                                                                                                                                                                                                  | TOTAL |         | 29   |         | 1,315                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |            |
|                                                                                                                                                                                                                                                                                       |       |         |      |         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |            |

RICT INTERNATIONAL SUPPLY CO DILLONVALE OHIO 028763 2340 36 0500 0481 DLA500-83-C0585 A C B 5 2 2 9515 000 C9E PLATE SHEET AND STRIP IRON A 6 A 3 3 J 0000 0 K 1 L

| S M<br>V O 1111 222222 22 22222 5 7<br>C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8                                                                                                                                                                                                                                                                                             |                                                                                                                                                          | DESCRIPTION OF CMDTY/SRVC 2 3 4                                                                                                                                                                                                                   |                                                          |                                     | \$(000)                                       |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------|-------------------------------------|-----------------------------------------------|
|                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                                                                          | · · · · · · · · · · · · · · · · · · ·                                                                                                                                                                                                             |                                                          |                                     |                                               |
|                                                                                                                                                                                                                                                                                                                                                                           | 2 1:                                                                                                                                                     | 39                                                                                                                                                                                                                                                |                                                          | 1 B J 1 C<br>1 B J 1 H              | 60<br>79                                      |
| SHENANGO CO THE 2 I QA110 0561 GS08S3-67-10 B C A 2 I LA102 0971 N00123-83-C0737 B C A 2 E PA100 1567 N00140-83-C5525 B C A 2 F PA100 1663 N00140-83-C5547 B C A 2 F PA100 1784 N00140-83-C5547 B C A 2 F PA100 0784 N0040-83-C2547 B C A 2 F LA110 0772 N00244-83-C2831 B C A 2 H QA120 0473 N00406-83-C1958 B C A 2 H TA100 0567 N00612-83-C1335 B C A CONTRACTOR TOTAL | 1 2 2 9540 000 A3 STRI<br>1 2 2 2090 000 A3 MISI                                                                                                         | JCTURAL SHAPES NONFERROUS 8 4 3<br>CELLANEOUS SHIP AND MARIN 8 4 3<br>FERROUS BASE METAL REFINE 8 4 3<br>FERROUS BASE METAL REFINE 8 4 6<br>C ENGINE ACCESSORIES - A1 8 A 3<br>P AND BOAT PROPULSION COM 8 A 3<br>P AND BOAT PROPULSION COM 5 A 3 | 5 A 1002<br>5 5 C 02<br>5 A 02                           | 1 R .1 1 F                          | 57<br>52<br>27<br>51<br>111<br>30<br>30<br>28 |
| SNYDER MFG CO<br>4 I 00100 1462 DLA100-83-C0856 B C A                                                                                                                                                                                                                                                                                                                     | DOVER<br>7 2 2 8305 000 A9 TEX                                                                                                                           | OHIO 804120 2360 3                                                                                                                                                                                                                                | 86<br>8 4 J 01B                                          | 1 B J 1 H                           | 82                                            |
| STOKLEY CHEEKS & ASSOCIATES INC<br>5 K OCW69 0014 DACW69-82-D0011 DC C                                                                                                                                                                                                                                                                                                    | DOVER                                                                                                                                                    | CHIC 084754 2360 3<br>ER SPECIAL STUDIES AND AN 8 A 4                                                                                                                                                                                             | 16                                                       |                                     | 125                                           |
| ASHLAND GIL INC 3 L OFF50 0238 F41608-82-D0130 B C A 3 B OFF50 0364 F41608-82-D0130 B C A 3 E OFF50 0362 F41608-83-D0043 B C A 3 G OFF50 0969 F41608-83-D0043 B C A 3 I OFF50 1129 F41608-83-D0041 B C A 3 H OFF50 1007 F41608-83-D0401 B C A                                                                                                                             | 5 2 2 9135 000 A6 LIQI<br>5 2 2 9135 000 A6 LIQI<br>5 2 2 9135 CNU A2 LIQI<br>5 2 2 9135 CNU A2 LIQI<br>5 2 2 9135 CNU A2 LIQI<br>5 2 2 9135 CNU A2 LIQI | JID PROPELLANT FUELS - CH 8 A 4 JID PROPELLANT FUELS - CH 8 A 4 JID PROPELLANT FUELS - CH 8 A 4 JID PROPELLANT FUELS - CH 8 A 6 JID PROPELLANT FUELS - CH 8 A 6                                                                                   | 5 A 1026<br>5 A 1026<br>5 B 1026<br>5 B 1026<br>5 B 1026 | 1 B J 2 C<br>1 B J 2 G<br>1 B J 2 I | 397<br>660<br>703<br>75<br>276<br>339         |
| ONLINE COMPUTER LIBRARY CENTER 3   0JA28 0518 F01600-83-C0127 B C Z CITY TOTAL                                                                                                                                                                                                                                                                                            | OUBLIN<br>5 2 2 TOO3 000 S1 CAT.<br>7 2,70                                                                                                               | OHIO 094634 2390 3<br>Algoing 8 4 3<br>O5                                                                                                                                                                                                         | 36<br>3 5 P 1001                                         | 7 B J 1 I                           | 255                                           |
| PRINCIPLE BUSINESS ENTERPRISE INC<br>4 A 00120 0701 DLA120-82-D6238 B C A<br>4 D 00120 1442 DLA120-82-D6238 B C A<br>4 H 00120 2367 DLA120-82-D6238 B C A<br>CONTRACTOR TOTAL                                                                                                                                                                                             | 5 2 2 6532 000 C9B HOS<br>5 2 2 6532 000 C9B HOS                                                                                                         | PITAL & SURGICAL CLOTHING 6 A 4<br>PITAL & SURGICAL CLOTHING 6 A 4                                                                                                                                                                                | 5 J 018                                                  | 1 B J 1 D                           | 48<br>63<br>69                                |
| ATLAS INDUSTRIES INC<br>4 B 00400 1616 DLA400-83-C1285 B C A                                                                                                                                                                                                                                                                                                              |                                                                                                                                                          | OHIO 079320 2400 3<br>Rigeration and air condit 6 a 3                                                                                                                                                                                             |                                                          | : 1 B J 1 B                         | 51                                            |
| PHOTOGENIC MACHINE CO THE 4 B 00400 1647 DLA400-83-C1289 E C B 4 D 00400 2257 DLA400-83-C1603 B C B CONTRACTOR TOTAL                                                                                                                                                                                                                                                      | EAST CLEVELAND 5 2 2 6240 000 C9E ELEC 5 2 2 6240 000 C9E ELEC 2 1:                                                                                      | OHIO 089235 2470 3<br>CTRIC LAMPS 6 A 3<br>CTRIC LAMPS 6 A 3                                                                                                                                                                                      | 36<br>3 5 J 1001<br>3 3 J 0000                           | 5 B J I B                           | 76<br>58                                      |

| FIFCOTO GEOGRAPHIC DETAIL LISTING                                                                                                    | S DETOBER - SEFICIBLE FT 55.                                                                                                                                                                                                                                                                                                                                            |                                                                  |                                                           |                                    |
|--------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------|-----------------------------------------------------------|------------------------------------|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA 8B CCCCC 3                                                                  | 5 7 9 9 1 1 1 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4                                                                                                                                                                                                                                                                                              | 1 1<br>5 6 1717                                                  | 1<br>1 1 9 2 2 2<br>8 9 A O 1 3 24 \$\$\$\$\$\$           | (000)                              |
| PROJECTS UNLIMINTED INC<br>4 D 00400 2482 DLA400-83-C1332                                                                            | EAST LIVERPOOL OHIO 697560 2490 36<br>B C A 5 2 2 4920 000 C9E AIRCRAFT MAINTENANCE & REPAI 6 A 6                                                                                                                                                                                                                                                                       | 5<br>5 J 01B                                                     | 1 B J 1 D                                                 | 45                                 |
| 1 I OAEO7 6971 DAAEO7-83-C1932<br>1 K OAJO9 0213 DAAJO9-83-CA160<br>1 L OAJO9 0526 DAAJO9-83-CA450<br>4 H 00700 4403 DLA700-82-C7162 | B C A 1 2 2 2510 DCG A4A VEHICULAR CAB BODY FRAME STR 5 A 3 B C A 1 2 2 3990 DMA A4B MISCELLANEOUS MATERIALS HAND 5 A 3 E C A 5 2 2 3990 000 A4B MISCELLANEOUS MATERIALS HAND 5 A 3 E C A 5 2 2 2990 000 C9E GAS RECIPROCATING ENG - EXCE 5 A 3 B C A 5 2 2 2990 000 C9E MISC ENGINE ACCESSORIES - NO 5 A 3 D C A 1 2 2 2805 000 A4B GAS RECIPROCATING ENG - EXCE 6 A 6 | 4 J 01B<br>4 J 01B<br>3 J 0000<br>3 J 0000<br>6 J 01B<br>4 J 01B | 1 B J 1 G<br>O J 1 G<br>O J 1 I<br>1 B J 1 J<br>1 B J 1 L | 128<br>49<br>63<br>49<br>105<br>35 |
| DORNBACK FURNACE & FOUNDRY CO<br>4 K 00700 0353 DLA700-83-C0480                                                                      | TOTAL 7 496  EASTLAKE OHIO 276515 2520 36 B C A 1 2 2 4520 000 C9E SPACE HEATING EQUIP AND WATE 6 A 3 TOTAL 8 540                                                                                                                                                                                                                                                       | 3 J 0000                                                         | 0 J 1 K                                                   | 44                                 |
| 4 E 00120 1676 DLA120-83-D4389<br>4 F 00120 2053 DLA120-83-D4389                                                                     | EATON                                                                                                                                                                                                                                                                                                                                                                   | 3 C 0000<br>3 C 0000                                             | 0 J 4 C<br>0 J 4 E<br>0 J 4 F                             | 145<br>101<br>83                   |
| A M GENERAL CORP                                                                                                                     | EDGERTON                                                                                                                                                                                                                                                                                                                                                                |                                                                  | 4 B J 1 B                                                 | 77                                 |
| 5 F 0CW69 0151 DACW69-83-C0055<br>5 I 0CW69 0192 DACW69-83-C0055                                                                     | EDISON                                                                                                                                                                                                                                                                                                                                                                  | 4 J 01B<br>4 J 01B                                               | 1B J1F                                                    | 400<br>188<br>100-                 |
| WESTERN RESERVE ELECTRONICS INC<br>2 G F7004 1098 M67004-83-C0182<br>2 D JA100 H023 N00383-83-C1392<br>CONTRACTOR                    | ELMORE                                                                                                                                                                                                                                                                                                                                                                  | 6<br>4 J 01B<br>5 A 1015                                         | 1 B J 1 G<br>5 B J 1 D                                    | 46<br>28                           |
| ACCURATE ELECTRONICS CORP<br>4 I 00400 4408 DLA400-83-C3176                                                                          | ELYRIA                                                                                                                                                                                                                                                                                                                                                                  | 6<br>6 J 01B                                                     | 1 B J 1 I                                                 | 76                                 |
| 1 H 0AD05 0502 DAAD05-83-C4273                                                                                                       | ELYRIA                                                                                                                                                                                                                                                                                                                                                                  |                                                                  | 5 B J 1 H                                                 | 45                                 |
| 4 J 00400 0175 DLA400-83-C0298<br>4 D 00400 2292 DLA400-83-C0298                                                                     | ELYRIA                                                                                                                                                                                                                                                                                                                                                                  | 4 J 01B<br>4 J 01B<br>4 J 01B<br>4 J 01B                         | 1 B J 1 J<br>1 B J 1 D<br>1 B J 1 A                       | 46<br>30<br>30<br>38<br>55         |

| MPC615 GEOGRAPHIC DETAIL LISTIN                                                                                                                                                                                                                                                                                                                                                                                                           | G CTOBER - SEPTEMBE                                                                                                                                                                                                                                                                                                                                                                                                                                                      | R FY 83.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | PAGE 5758                                                                                                                                                                                               |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                                                                                                                                                                                                                       | 5 7 9 9<br>3 A C 8 999 C D 10A 10                                                                                                                                                                                                                                                                                                                                                                                                                                        | 1 1 1 1 1<br>3 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 1<br>1 1 9 2 2 2<br>8 9 A 0 1 3 24 \$\$\$\$\$\$(000)                                                                                                                                                    |
| 4 C 00400 1938 DLA400-83-C1287<br>4 9 00400 3510 DLA400-83-C2540<br>4 H 00400 3924 DLA400-83-C2858<br>4 K 00900 0326 DLA900-83-C0066                                                                                                                                                                                                                                                                                                      | A C A 7 2 2 6230 000<br>A C A 7 2 2 6230 000<br>A C A 7 2 2 6230 000<br>A C A 7 2 2 5940 000                                                                                                                                                                                                                                                                                                                                                                             | OHIO 006090 2640 36 COSE ELECTRIC PORTABLE & HAND LIG 6 A 3 4 J 01B COSE ELECTRIC PORTABLE & HAND LIG 6 A 6 4 J 01B COSE ELECTRIC PORTABLE & HAND LIG 6 A 3 4 J 01B COSE ELECTRIC PORTABLE & HAND LIG 6 A 3 4 J 01B COSE CONNECTORS ELECTRICAL 6 A 3 4 J 01B 483                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1 B J 1 C 54<br>1 B J 1 G 70<br>1 B J 1 H 51                                                                                                                                                            |
| 1 H DAEO7 6156 DAAEO7-83-C1419<br>CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                                              | B C A 1 2 2 2530 DN<br>B C A 1 2 2 2530 DN<br>TOTAL 2                                                                                                                                                                                                                                                                                                                                                                                                                    | OHIO 109200 2640 36<br>TA4B VEHICULAR BRAKE STEERING AXL 5 A 3 5 C 1015<br>YA4B VEHICULAR BRAKE STEERING AXL 5 E 3 5 B 1013<br>56                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 6 B J 1 H 26                                                                                                                                                                                            |
| HARRIS CORP 1 L 0ZD04 0591 GS00S4-12-22 1 C 0KF19 0108 GS00S4-12-22 1 E 0ZD31 0043 GS00S4-12-22 3 F 0JA11 0095 GS00S4-12-22 CONTRACTOR                                                                                                                                                                                                                                                                                                    | ELYRIA B C A 1 3 2 3610 000 B C Z 1 2 2 3610 000 B C A 1 2 2 3610 000 B C A 1 3 2 3610 000 TOTAL 4                                                                                                                                                                                                                                                                                                                                                                       | OHIO 436500 2640 36 D C9E PRINTING DUPLICATING & BOOKB 3 6 4 1 D C9E PRINTING DUPLICATING & BOOKB 3 6 4 1 D C9E PRINTING DUPLICATING & BOOKB 3 6 4 1 D C9E PRINTING DUPLICATING & BOOKB 3 6 4 1 D C9E PRINTING DUPLICATING & BOOKB 3 6 4 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | K 86<br>C 59<br>E 48<br>E 58                                                                                                                                                                            |
| 4 J 00600 0877 DLA600-82-D4639<br>4 J 00600 1067 DLA600-82-D4639<br>4 K 00600 1168 DLA600-82-D4639<br>4 L 00600 1551 DLA600-82-D4639<br>4 B 00600 1955 DLA600-82-D4639<br>4 G 00600 2715 DLA600-83-D4562                                                                                                                                                                                                                                  | D C B 1 3 2 9140 000<br>E C B 1 3 2 9130 000                                                                                                                                                                                                                                                                                                                                                                                                                             | OHIO 065488 2640 36  0 A8A LIQUID PROPELLANTS & FUEL PE 6 A 3 3 J 0000 0 A8A FUEL DILS 6 A 6 3 J 0000 0 A8A FUEL DILS 6 A 6 3 J 0000 0 A8A FUEL DILS 6 A 6 3 J 0000 0 A8A FUEL DILS 6 A 3 3 J 0000 0 A8A FUEL DILS 6 A 3 3 J 0000 0 A8A FUEL DILS 6 A 3 3 J 0000 0 A8A FUEL DILS 6 A 3 3 J 0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 0 K 1 J 177<br>0 K 1 J 276                                                                                                                                                                              |
| INVACARE CORP<br>4 L 00120 0273 V797P1-35-4H                                                                                                                                                                                                                                                                                                                                                                                              | ELYRIA<br>B C A 1 2 2 6530 000                                                                                                                                                                                                                                                                                                                                                                                                                                           | OHIO 022000 2640 36<br>C9B HOSPITAL FURNITURE EQUIP UTE 6 6 4 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | К 98                                                                                                                                                                                                    |
| 1 B 0AH01 0803 DAAH01-83-C0372 1 D 0AH01 1255 DAAH01-83-C0567 1 E 0AH01 1421 DAAH01-83-C0563 1 F 0AH01 1460 DAAH01-83-C0663 1 L 0AJ09 0446 DAAJ09-83-C8C92 1 D 0AJ09 1839 DAAJ09-83-C8C92 1 G 0AJ09 1839 DAAJ09-83-C8C93 1 H 0AJ09 2138 DAAJ09-83-C8333 1 H 0AJ09 2214 DAAJ09-83-C8333 1 H 0AJ09 2315 DAAJ09-83-C8735 1 I 0AJ09 2315 DAAJ09-83-C8735 1 K 0AJ09 2315 DAAJ09-83-C8736 1 K 0AJ09 083-88-08-88-88-88-88-88-88-88-88-88-88-88- | B C A 1 2 2 1430 CM B C A 1 3 2 4320 CM B C A 1 2 2 1430 CM B C A 1 2 2 1430 CM B C A 1 2 2 2915 AV B C A 1 2 2 2915 AV B C A 1 2 2 2915 AV B C A 1 2 2 2915 AV C C A 1 2 2 2915 AV C C A 1 2 2 2915 AV C C A 1 2 2 2915 AV C C A 1 2 2 320 AH C C A 1 2 2 320 AH C C A 1 2 2 320 AH C C A 1 2 2 4320 AH C C A 1 2 2 4320 AH C C A 1 2 2 4320 AH C C A 1 2 2 4320 AH C C A 1 2 2 4320 AH C C A 1 2 2 4320 AH C C A 1 2 2 4320 AH C C A 1 2 2 4320 AH C C A 1 2 2 4320 AH | OHIO 545645 2640 36  A2 QUIDED MISSILE REMOTE CONTRO 8 A 3 5 A 1013  A2 QUIDED MISSILE REMOTE CONTRO 8 A 3 5 A 1013  A2 POWER AND HAND PUMPS 8 A 3 5 A 1013  A2 QUIDED MISSILE REMOTE CONTRO 8 A 3 5 A 1013  A2 QUIDED MISSILE REMOTE CONTRO 8 A 3 5 A 1013  A2 QUIDED MISSILE REMOTE CONTRO 8 A 3 5 A 1013  A3 B ENGINE FUEL SYSTEM COMPONENT 8 A 3 5 A 1015  A1B POWER AND HAND PUMPS 8 A 3 5 A 1015  A1C POWER AND HAND PUMPS 8 A 3 5 A 1015  A1C POWER AND HAND PUMPS 8 A 3 5 A 1015  A1C POWER AND HAND PUMPS 8 A 3 5 A 1015  A1C POWER AND HAND PUMPS 8 A 4 5 A 1013  A1C POWER AND HAND PUMPS 8 A 4 5 A 1015  A1C POWER AND HAND PUMPS 8 A 3 5 A 1015  A1C POWER AND HAND PUMPS 8 A 3 5 A 1015  A1C POWER AND HAND PUMPS 8 A 3 5 A 1015  A1C POWER AND HAND PUMPS 8 A 3 5 A 1015  A1C POWER AND HAND PUMPS 8 A 3 5 A 1015  A1C POWER AND HAND PUMPS 8 A 3 5 A 1015  A1C POWER AND HAND PUMPS 8 A 3 5 A 1015  A1C POWER AND HAND PUMPS 8 A 3 5 A 1015  A1C POWER AND HAND PUMPS 8 A 3 5 A 1015  A1C POWER AND HAND PUMPS 8 A 3 5 A 1015  A1C POWER AND HAND PUMPS 8 A 3 5 A 1015  A1C POWER AND HAND PUMPS 8 A 3 5 A 1015  A1C POWER AND HAND PUMPS 8 A 3 5 A 1015  A1C POWER AND HAND PUMPS 8 A 3 5 A 1015  A1C POWER AND HAND PUMPS 8 A 3 5 A 1015 | 5 B J 1 B 52 5 B J 1 D 447 5 B J 1 E 102 5 B J 1 E 102 0 J 4 D 114 5 B J 2 F 105 5 B J 2 H 54 1 B J 1 H 97 5 B J 1 I 35 5 B J 1 I 35 5 B J 1 J 59 3 B J 1 A 64 5 B J 1 E 215 5 B J 1 L 215 5 B J 1 E 97 |

SM 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) YRIA

2 2 2915 AHW A1A ENGINE FUEL SYSTEM COMPONENT 8 A 3 5 A 1015 5 B 2 2 2915 OOD A1B ENGINE FUEL SYSTEM COMPONENT 8 A 3 5 A 1015 5 B 2 2 2915 OOD A1B ENGINE FUEL SYSTEM COMPONENT 8 A 3 5 A 1015 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 4 4 5 A 02 4 B 2 2 2840 BJL A1B GAS TURBINES AND JET ENGINES 8 6 E 4 5 A 1015 4 B 2 2 2840 BJL A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 B 2 2 6105 ABC A1C MOTORS ELECTRICAL

2 2 4820 ACR A1A VALVES NONPOWERED

2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 B 2 2 6105 ATA A1C MOTORS ELECTRICAL

2 2 6105 ATA A1C MOTORS ELECTRICAL

2 2 6105 ATA A1C MOTORS ELECTRICAL

2 2 4320 BJL A1B POWER AND HAND PUMPS

2 2 4320 BJL A1B POWER AND HAND PUMPS

2 2 2915 AHD A1C ENGINE FUEL SYSTEM COMPONENT 8 A 4 5 A 1015 5 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 02 4 B 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B 2 2 4320 BJL A1C ENGINE FUEL SYSTEM COMPONENT 8 A 4 5 A 1015 5 B 2 2 4320 BJL A1C ENGINE FUEL SYSTEM COMPONENT 8 A 4 5 A 1015 5 B 2 2 4320 BJL A1C ENGINE FUEL SYSTEM COMPONENT 8 A 4 5 A 1015 5 B 2 2 4320 BJJ A1B POWER AND HAND PUMPS

2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B 2 2 4320 BJJ A1B POWER AND HAND PUMPS

2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B 8 4 4 5 A 1015 5 B 8 4 4 5 A 1015 5 B 8 4 4 5 A 1015 5 B 8 4 4 5 A 1015 5 B 8 4 4 5 A 1015 5 B 8 4 4 5 A 1015 5 B 8 4 4 5 A 1015 5 B 8 4 4 5 A 1015 5 B 8 4 4 5 A 1015 5 B 8 4 4 5 A 1015 5 B 8 4 4 5 A 1015 5 B 8 4 4 5 A 1015 5 B 8 4 4 5 A 1015 5 B 8 4 4 5 A 1015 5 B 8 4 4 5 A 1015 5 B 8 4 4 5 A 1015 5 B 8 4 4 5 A 1015 5 B 8 4 4 5 A 1015 5 B 8 4 4 5 A 1015 5 B 8 4 4 5 A 1015 5 B 8 4 4 5 A 1015 5 B 8 4 4 5 A 1015 5 B 8 4 4 5 A 1015 5 B 8 4 4 5 A 1015 5 B 8 4 4 5 A 1015 5 B 8 4 4 5 A 1015 5 B 8 4 4 5 A 1015 5 B 8 4 4 5 A 1015 5 B 8 4 4 5 A 1015 5 B 8 4 4 5 A 1015 5 B 8 4 4 5 A 1015 5 B 8 4 4 5 A 1015 5 B 8 4 5 A 1015 5 B 8 4 5 A 1015 5 B 8 4 5 A 1015 5 B 8 4 5 A 1015 5 B 8 6 A 4 5 A 1015 5 B 8 6 A 4 5 A 1015 5 B 8 6 A 4 5 A 1 EL
-83-C6286 B C A 1
-83-C6693 B C A 1
-83-G6693 B C A 1
-82-G1468 B C A 1
-82-G1468 B C A 1
-82-G1468 B C A 1
-82-G1468 B C A 1
-82-G1468 B C A 1
-82-G1468 B C A 1
-82-G1468 B C A 1
-82-G1468 B C A 1
-82-G1468 B C A 1
-82-G1468 B C A 1
-82-G1468 B C A 1
-82-G1468 B C A 1
-82-G1468 B C A 1
-82-G1468 B C A 1
-82-G1468 B C A 1
-82-G1468 B C A 1
-82-G1468 B C A 1
-82-G1468 B C A 1
-82-G1468 B C A 1
-82-G1468 B C A 1
-82-G1468 B C A 1
-82-G1468 B C A 1
-82-G1468 B C A 1
-82-G1468 B C A 1
-82-G1468 B C A 1
-82-G1468 B C A 1
-82-G1468 B C A 1
-82-G1468 B C A 1
-82-G1468 B C A 1
-82-G1468 B C A 1
-82-G1468 B C A 1
-82-G1468 B C A 1
-82-G1468 B C A 1
-82-G1468 B C A 1
-82-G1468 B C A 1
-82-G1468 B C A 1
-82-G1468 B C A 1
-82-G1468 B C A 1
-82-G1468 B C A 1
-82-G1468 B C A 1
-83-C4910 B C A 1
-83-C4910 B C A 1
-83-C4910 B C A 1
-83-C2921 B C A 1
-83-C2921 B C A 1 LEAR SIEGLER INC 2 B JA100 E177 N00383-83-C6286 2 E JA100 H425 N00383-83-C6564 2 F JA100 J610 N00383-83-C6564 3 L 0FD05 0161 F03603-82-G1468 3 L 0FF80 0840 F09603-82-G1468 ELYRIA 52 72 51 60 27 30 26 31 L OFF80 0840 F09603-82-01468 A OFF80 0918 F09603-82-01468 B OFF02 0522 F09603-82-01468 B OFF05 0448 F09603-82-01468 B OFF50 0368 F09603-82-01468 C OFF30 0521 F09603-82-01468 C OFF30 9521 F09603-82-01468 D OFF80 2069 F09603-82-01468 D OFF80 2070 F09603-82-01468 160 141 90 50 40 116 65 85 26 47 26 32 91 49 D OFF80 2070 F09603-82-G1468 D OFF80 2075 F09603-82-G1468 D OFF80 3000 F09603-82-G1468 G OFF80 3004 F09603-82-G1468 H OFD02 1457 F09603-82-G1468 F09603-82-G1468 F09603-82-G1468 F09603-82-G1468 F09603-82-G1468 H 0FD05 1071 H 0FD05 1125 OFD05 1151 134 36 68 26 57 I 0FD05 1298 F09603-82-G1468 F09603-82-G1468 F09603-82-G1468 OFD08 0711 3 I OFF50 1118 OFF60 0790 OFF80 3745 F09603-82-91468 OFF80 3746 F09603-82-91468 OFJ04 1582 F09603-83-91468 164 26 51 91 74 29 J 1 J 0FH02 0082 F34601-81-91754 K 0FF80 0452 F34601-82-91468 OFE04 1434 OFE04 1435 F42600-83-C4910 F42600-83-C4910 3 9 3 9 00400 3068 DLA400-83-C2321 PARKER HANNIFIN CORP B C A 1 B C A 1 B C A 1 B C A 1 B C A 1 B 0AJ09 0752 DAAJ09-83-CA064 B 0AJ09 0958 DAAJ09-83-CA656 H 0AJ09 2132 DAAJ09-83-CB588 J 1 B J 1 H J 1 I J 1 I 100 116 I OAJO9 2292 DAAJO9-83-CB775 I OAJO9 2623 DAAJO9-83-CB979 127 OFF80 3557 F41608-83-CA869 CONTRACTOR TOTAL 6 813 WESTERN RESERVE TOOL & MACHINE CO ELYRIA OHIO 2 E JA118 3595 NOO104-83-CA153 B C A 1 2 2 9999 000 A6 MISCELLANEOUS ITEMS 056941 2640 36 8 8 8 6 4 J 01B 1 B

|                                                                                                                                                                                                                                                                              | to to to the service of the service |                                                                                                          |                                                                                                              |                                                                    |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                                                          | 5 7 9 9 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1 1 1<br>4 5 6 17                                                                                        | 1<br>1 1 9 2 2 2<br>17 8 9 A O 1 3 24 \$\$\$                                                                 | i\$\$\$(000)                                                       |
| CÖNTRACTÖR<br>CI TY                                                                                                                                                                                                                                                          | B C B 1 2 2 5340 000 C9E MISCELLANEOUS HARDWARE 6 A<br>R TOTAL 2 95<br>TOTAL 63 10,931                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                          |                                                                                                              | 38<br>57                                                           |
| ODITI NAC I OF                                                                                                                                                                                                                                                               | ENGLEWOOD OHIO 040368 2660 B C A 5 2 2 5895 000 A7 MISCELLANEOUS COMMUNICATION 6 A B C A 5 2 2 5945 000 A7 RELAYS AND SCLENGIDS 6 A B C A 5 2 2 5945 000 A7 RELAYS AND SCLENGIDS 6 A R TOTAL 3 228                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                          |                                                                                                              | 120<br>47<br>61                                                    |
| ARGENT INDUSTRIES INC<br>4 C 00900 1386 DLA900-83-C1319<br>CITY                                                                                                                                                                                                              | ENGLEWOOD CHIC 066270 2660 D C A 5 2 2 5935 000 A7 CONNECTORS ELECTRICAL 6 A TOTAL 4 265                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 36<br>3 5 J 10                                                                                           | 13 5 B J 1 C                                                                                                 | 37                                                                 |
| H & H TOROIDAL WINDING CO<br>2 H PB121 0205 NG0163-83-C0155                                                                                                                                                                                                                  | EUCLID OHIO 052977 2680<br>D C A 5 2 2 5995 000 C9E CABLE CORD WIRE ASSEMBLIES - 8 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 36<br>3 4 J 01                                                                                           | 3 18 J1E                                                                                                     | 35                                                                 |
| 1 1 0AE07 8053 DAAE07-83-CA428                                                                                                                                                                                                                                               | EUCLID 0HIO 049227 2680<br>B C A 5 2 2 2510 000 A4A VEHICULAR CAB BODY FRAME STR 5 A<br>B C A 5 2 2 1015 DJB A4A GUNS 75 MM THROUGH 125 MM 5 4<br>R TOTAL 2 59<br>TOTAL 3 94                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                                                                                          |                                                                                                              | 31<br>28                                                           |
| ANALYTIC SCIENCES CORP<br>3 I OHRO4 0270 F33615-83-C1053                                                                                                                                                                                                                     | EVENDALE OHIO 056395 2685<br>B C Z 5 2 2 AC63 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 36<br>3 5 B 11                                                                                           | 2 B U 1 I                                                                                                    | 26                                                                 |
| 1 G 0AB07 4802 DAAB07-78-C2070                                                                                                                                                                                                                                               | EVENDALE OHIO 004277 2685 B C A 5 2 2 5810 GEU A7 COMMUNICATIONS SECURITY EQUI 8 A B C A 5 2 2 5810 GEU A7 COMMUNICATIONS SECURITY EQUI 8 A TOTAL 2 11,782                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 6 5 A 10                                                                                                 | 13 4 A M 2 B<br>5 B M 2 G                                                                                    | 11,747<br>35                                                       |
| DIGITAL EQUIPMENT CORP<br>3 J OHKO2 0040 GS00CO-29-43                                                                                                                                                                                                                        | EVENDALE OHIO 270180 2685<br>B C Z 5 3 2 W070 000 S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 36<br>4 1                                                                                                | J                                                                                                            | 37                                                                 |
| 1 D 0AJ09 1276 DAAJ09-83-GA003<br>1 E 0AJ09 1454 DAAJ09-83-GA003<br>1 I 0AJ09 2408 DAAJ09-83-GA003<br>1 I 0AJ09 2409 DAAJ09-83-GA003<br>1 I 0AJ09 2590 DAAJ09-83-GA003<br>1 I 0AJ09 2591 DAAJ09-83-GA003<br>1 I 0AJ09 2592 DAAJ09-83-GA003<br>1 I 0AJ09 2593 DAAJ09-83-GA003 | B C A 5 2 2 4920 000 A1B AIRCRAFT MAINTENANCE & REPAI 5 A B C A 5 2 2 4920 000 A1B AIRCRAFT MAINTENANCE & REPAI 5 A B C A 5 2 2 4920 000 A1B AIRCRAFT MAINTENANCE & REPAI 8 A B C A 5 2 2 4920 000 A1B AIRCRAFT MAINTENANCE & REPAI 8 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 4 5 A 10<br>4 5 A 10<br>4 5 A 10<br>4 5 A 10<br>4 5 A 10<br>4 5 A 10<br>4 5 A 10<br>4 5 A 10<br>4 5 A 10 | 01 4 A J 2 C<br>01 5 A J 2 D<br>01 5 A J 2 I<br>01 5 A J 2 I | 430<br>66<br>239<br>93 -<br>43 -<br>206<br>28<br>239<br>186<br>139 |
| 2 C AC512 2017 NGO019-81-C0167<br>2 K AC532 0257 NGO019-82-C0269<br>2 D JA111 3014 NGO104-81-G0015                                                                                                                                                                           | B C A 1 2 2 2995 AFC A1B MISC ENGINE ACCESSORIES - A1 8 A<br>B C A 1 2 2 AC91 COLO CSE RDTE/MISCELLANEGUS HARD GOOD 8 A<br>B C A 1 2 2 4330 COLO A3 CENTRIFUGALS SEPARATORS AND 8 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3 5 A 11                                                                                                 | 5 B U 1 J                                                                                                    | 700<br>183<br>30                                                   |

OFD03 0597 F33657-81-C0222 OFD03 0623 F33657-81-C0222 OFD03 0633 F33657-81-C0222 OFD03 0645 F33657-81-C0222

OFD03 0761 F33657-81-C0222 OFD03 0769 F33657-81-C0222 OFD03 0806 F33657-81-C0222

OFD03 0807 F33657-81-C0222 OHU55 0038 F33657-81-C2166

0285 F34601-79-G0212 0340 F34601-79-G0212

a

a

OFFAG

5 B

5 B

5 B

L 1

1,632

84

363

109 37

380

25

1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 v a 9 GENERAL ELECTRIC CO
2 D JA111 3056 N00104-81-90015
2 D JA111 3161 N00104-81-90015
2 F JA111 4003 N00104-81-90015
2 F JA100 2411 N00140-82-C5836
2 I PA100 2311 N00140-82-C5836
2 I PF181 1018 N62269-83-C0280
3 E OHRO6 0109 F33615-79-C2092
3 L OHRO6 0172 F33615-79-C2092
3 L OHRO6 0155 F33615-79-C2092
3 L OHRO7 0039 F33615-79-C5095
3 C OHRO7 0108 F33615-79-C5095
3 F OHRO7 0109 F33615-79-C5095 EVENDALE 35 J 1 D U 2 I U 1 I 27 661 126 400 95 710 635 170 74 65 60 OHRO7 0139 F33615-79-C5095 OHRO6 0135 F33615-80-C2018 OHRO6 0034 F33615-80-C2027 OHRO6 0048 F33615-80-C2031 65 3 B 63 60 199 664

OHROS 0170 F33615-80-C2031 OHROS 0247 F33615-80-C2031 OHR10 0057 F33615-80-C5106 29 475 3 G OHR10 0100 F33615-80-C5106
3 B OHR06 0124 F33615-81-C2030
3 L OHR06 0045 F33615-82-C2211
3 B OHR06 0101 F33615-82-C2211 321 86 33 379 OHRO6 0201 F33615-82-C2221 OHRO6 0201 F33615-82-C2261 OHRO5 0294 F33615-83-C3247 OHRO7 0111 F33615-83-C5004 OHRO7 0163 F33615-83-C5004 OHR10 0140 F33615-83-C5008 103 U 2 324 48 2 2 AC12 OOO A1B RDTE/AIRCRAFT 8 A 8 5 B 11
2 2 AC12 OOO A1B RDTE/AIRCRAFT 8 A 3 5 D 11
2 2 AC12 OOO A1B RDTE/AIRCRAFT 8 A 3 5 D 11
2 2 AC11 OOO A1B RDTE/AIRCRAFT 8 A 3 5 D 11
2 2 AC11 OOO A1B RDTE/AIRCRAFT 8 A 3 5 D 11
2 2 1680 ABH A1A MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 14
2 2 1680 ABH A1A MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 14
2 2 1680 ABH A1A MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 14
2 2 1680 ABH A1A MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 14
2 2 1680 ABH A1A MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 14
2 2 1680 ABH A1A MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 14
2 2 1680 ABH A1A MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 14
2 2 1680 ABH A1A MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 14
2 2 1680 ABH A1A MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 14
2 2 1680 ABH A1A MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 14
2 2 1680 ABH A1A MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 14
2 2 1680 ABH A1A MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 14
2 2 1680 ABH A1A MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 14
2 2 1680 ABH A1A MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 14
2 2 1680 ABH A1A MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 14
2 2 1680 ABH A1A MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 14
2 2 1680 ABH A1A MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 14
2 2 1680 ABH A1A MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 14
2 2 1680 ABH A1A MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 14
2 2 1680 ABH A1A MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 14
2 2 1680 ABH A1A MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 14
2 2 1680 ABH A1A MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 14
2 2 1680 ABH A1A MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 14
2 2 1680 ABH A1A MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 14
2 2 1680 ABH A1A MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 14
2 2 1680 ABH A1A MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 14
2 2 1680 ABH A1A MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 14
2 2 1680 ABH A1A MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 14
2 2 1680 ABH A1A MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 14
2 2 1680 ABH A1A MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 14
3 2 1680 ABH A1A MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A OHR10 0140 F33615-83-C5008 OHR10 0115 F33615-83-C5034 OHR10 0102 F33615-83-C5041 OHU18 0019 F33657-73-L0248 OFD03 0238 F33657-81-C0222 OFD03 0239 F33657-81-C0222 OFD03 0340 F33657-81-C0222 OFD03 0340 F33657-81-C0222 OFD03 0596 F33657-81-C0222 OFD03 0596 F33657-81-C0222 U 2 50 2 B A A B B 5 5 5 U 1 H S 1 A 60 1016 791 В 1.352 2,680 456 32 В 5 B 3 D 34 3,253 5 B

1 1 9 1111 222222 22 22222 

ENDALE

2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 4 3 5 A 1002 4 A 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 4 3 5 A 1002 4 A 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 4 3 5 A 1002 4 A 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 4 3 5 A 1015 4 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 4 3 5 A 1015 5 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 4 3 5 A 1015 5 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 4 5 A 1015 5 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 4 5 A 1015 5 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 4 5 A 1015 5 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 4 5 A 1015 5 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 4 5 A 1015 5 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 4 5 A 1015 5 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B 2 2 2840 BSJ A1B GAS TURBINES AND J GENERAL ELECTRIC CO **EVENDALE** 3 K OFF80 0596 F34601-79-G0212 3 L OFF80 0573 F34601-79-G0212 3 L OFF80 0662 F34601-79-G0212 3 L OFF80 0676 F34601-79-G0212 139 88 L OFF80 0677 F34601-79-90212 L OFF80 0755 F34601-79-90212 604 L OFF80 0782 F34601-79-G0212 L OFF80 0783 F34601-79-G0212 192 OFF80 D824 F34601-79-90212
OFF80 D824 F34601-79-90212
OFF80 D955 F34601-79-90212
OFF80 D955 F34601-79-90212
OFF80 D956 F34601-79-90212 62 43 3.941 4,148 4.867 OFF80 1155 F34601-79-G0212 OFF80 1215 F34601-79-G0212 97 51 1226 F34601-79-90212 1299 F34601-79-90212 OFF80 493-52 OFF80 1511 F34601-79-G0212 OFF80 1569 F34601-79-G0212 OFF80 1597 F34601-79-90212 72 OFF80 1613 F34601-79-90212 OFF80 1667 F34601-79-90212 30 241 OFF80 1815 F34601-79-90212 OFF80 2320 F34601-79-90212 2.517-OFF80 2526 F34601-79-90212 OFF80 2881 F34601-79-90212 95-F34601-79-90212 F34601-79-90212 F34601-79-90212 F34601-80-91056 F34601-83-D0450 F34601-83-D0450 OFF80 2076 OFF80 3304 OFF80 1063 28. 20,688 76 OFD05 0806 737 OFD05 1111 180 OFDOS 1111 F34601-83-D0450 OFDOS 1116 F34601-83-D0450 OFDOS 0658 F34601-83-90450 OFF60 0381 F34601-83-90269 OFF80 1818 F34601-83-90269 OFF80 1893 F34601-83-90269 OFF80 2025 F34601-83-90269 737 52 75 359 208 99 0FF80 2050 F34801-83-90269 0FD05 0782 F34801-83-90269 0FF80 2208 F34801-83-90269 0FF80 2322 F34601-83-90269 62 20,996 140 953 F34601-83-G0269 F34601-83-G0269 F34601-83-G0269 B C A 5 B C A 5 B C A 5 B C A 5 OFF80 2519 165 OFF80 2867 90 OFF80 2896 F34601-83-G0269 OFF80 2995 F34601-83-G0269 3082 F34601-83-90269 3083 F34601-83-90269 OFFAO

S M V O V 0 1111 222222 22 22222 5 7 9 9 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) /ENDALE

OHIO

380520 2685 36

2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 02 5 A 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 02 5 A 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 02 5 A 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 02 5 A 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B 2 2 4920 BJL A1B A1RCRAFT MAINTENANCE 4 REPAI 8 A 4 5 A 1015 5 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 02 4 A 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 02 4 A 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 02 4 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 02 5 A B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B 2 2 2840 BSJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 5 B 2 2 2840 BSJ A GENERAL ELECTRIC CO
3 G OFF80 3092 F34801-83-90269
3 G OFF80 3093 F34801-83-90269
3 G OFF80 3096 F34801-83-90269
3 G OFF80 3106 F34801-83-90269
3 G OFF80 3126 F34801-83-90269
3 G OFF80 3127 F34801-83-90269
3 G OFF80 3143 F34801-83-90269
3 G OFF80 3143 F34801-83-90269
3 H OFF80 3225 F34601-83-90269
3 H OFF80 3225 F34601-83-90269
3 H OFF80 3227 F34801-83-90269
3 H OFF80 3278 F34801-83-90269
3 H OFF80 3278 F34801-83-90269
3 I OFD05 1210 F34801-83-90269
3 I OFD05 1217 F34801-83-90269
3 I OFD05 1271 F34801-83-90269
3 I OFD05 1271 F34801-83-90269
3 I OFF80 3510 F34801-83-90269
3 I OFF80 3510 F34801-83-90269
3 I OFF80 3510 F34801-83-90269
3 I OFF80 3719 F34801-83-90269
3 I OFF80 3719 F34801-83-90269
3 I OFF80 3755 F34801-83-902269
3 I OFF80 3755 F34801-83-902269
3 C OFF80 1717 F41608-80-DA028
3 C OFF80 1718 F41608-80-DA028
3 C OFF80 0310 F41608-81-DA071
3 G OFF80 0353 F41608-81-DA071
3 G OFF80 0353 F41608-82-GA002
3 K OFF80 0353 F41608-82-GA002
3 F OFF80 1554 F41608-82-GA002
3 F OFF80 1554 F41608-82-GA002
3 F OFF80 1555 F41608-82-GA002
3 F OFF80 1555 F41608-83-CA356
3 C OFF80 1555 F41608-83-CA356 GENERAL ELECTRIC CO **EVENDALE** J 2 G J 2 G 1,008 J 2 J 1 J 1 8,231 2,505 -83-60269 B C A 5
-83-90269 B C A 5
-83-90269 B C A 5
-83-90269 B C A 5
-83-90269 B C A 5
-83-90269 B C A 5
-83-90269 B C A 5
-83-90269 B C A 5
-83-90269 B C A 5
-83-90269 B C A 5
-83-90269 B C A 5
-80-DA028 B C A 5
-80-DA028 B C A 5
-81-DA071 B C A 5
-81-DA071 B C A 5
-81-DA071 B C A 5
-81-DA071 B C A 5
-81-DA071 B C A 5
-81-DA071 B C A 5
-81-DA071 B C A 5
-81-DA071 B C A 5
-81-DA071 B C A 5
-81-DA071 B C A 5
-81-DA071 B C A 5
-82-GA002 B C A 5
-82-GA002 B C A 5
-82-GA002 B C A 5
-82-GA002 B C A 5
-82-GA002 B C A 5
-82-GA002 B C A 5
-82-GA002 B C A 5
-83-CA366 B C A 5
-83-CA366 B C A 5
-83-CA366 B C A 5
-83-CA366 B C A 5
-83-DA057 B C A 5
-83-DA057 B C A 5
-83-DA057 B C A 5
-83-DA057 B C A 5
-83-DA057 B C A 5
-83-DA057 B C A 5
-83-DA057 B C A 5
-83-DA057 B C A 5
-83-DA057 B C A 5
-83-DA057 B C A 5
-83-DA057 B C A 5
-83-DA057 B C A 5
-83-DA057 B C A 5
-83-DA057 B C A 5
-83-DA057 B C A 5
-83-DA057 B C A 5
-83-DA057 B C A 5
-83-DA057 B C A 5
-83-DA057 B C A 5
-83-DA057 B C A 5
-83-DA057 B C A 5
-83-DA057 B C A 5
-83-DA057 B C A 5
-83-DA057 B C A 5
-83-DA057 B C A 5
-83-DA057 B C A 5
-83-DA057 B C A 5
-83-DA057 B C A 5
-83-DA057 B C A 5
-83-DA057 B C A 5
-83-DA057 B C A 5
-83-DA057 B C A 5
-83-DA057 B C A 5
-83-DA057 B C A 5
-83-DA057 B C A 5
-83-DA057 B C A 5
-83-DA057 B C A 5
-83-DA057 B C A 5 J 1 J 2 14,139 56 158 B D DFF80 1352 F41608-83-CA034
B C OFF80 1654 F41608-83-CA368
C OFF80 1655 F41608-83-CA368
D OFF80 2022 F41608-83-CA368
F OFF80 2521 F41608-83-CA368
F OFF80 2521 F41608-83-DA057
F OFF80 2680 F41608-83-DA057
F OFF80 2780 F41608-83-DA057
F OFF80 3780 F41608-83-DA057
H OFF80 3308 F41608-83-DA057
H OFF80 3408 F41608-83-DA057
H OFF80 3582 F41608-83-DA057
I OFF80 3603 F41608-83-DA057
I OFF80 3603 F41608-83-DA057
I OFF80 3603 F41608-83-DA057 1,080 778 1.104 

69,610 81,455

|                                        |                                                                                                   |                                                                                              |                                                                                                  |                                                                    |                                                                                                                                            |              |                                         |            |                                   |                      |                                                                                    |                                                                   |                                                               |                                          |                                                                                                                                                                                              | -                                              |                                                                                |                                      |                                |                          |                                         |              |                                 |              |                                                                        |              |             |       |                                         |              |             |                                                                                         |   |
|----------------------------------------|---------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------|--------------|-----------------------------------------|------------|-----------------------------------|----------------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------|---------------------------------------------------------------|------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------|--------------------------------------------------------------------------------|--------------------------------------|--------------------------------|--------------------------|-----------------------------------------|--------------|---------------------------------|--------------|------------------------------------------------------------------------|--------------|-------------|-------|-----------------------------------------|--------------|-------------|-----------------------------------------------------------------------------------------|---|
| SM                                     |                                                                                                   |                                                                                              |                                                                                                  |                                                                    | 22222<br>22222                                                                                                                             |              | 7<br>C 8                                | 99:        | 9<br>9 C                          | 9<br>D               | 10A                                                                                | 10B                                                               | 100                                                           | 11                                       | DESC                                                                                                                                                                                         | RIPT                                           | ion c                                                                          | of c                                 | MDTY                           |                          |                                         |              |                                 |              | 1717                                                                   |              |             |       |                                         |              | 24 \$\$\$\$ | \$\$(000)                                                                               | ) |
| ASC<br>4 A                             | HBACKE<br>00900                                                                                   | R & A:<br>0722                                                                               | SSGCIAT<br>DLA900                                                                                | ES<br>-83                                                          | I NC<br>-C0628                                                                                                                             | В            | C A                                     | FA<br>5    | I RB                              | ORN<br>2             | 5 <b>9</b> 50                                                                      | 000                                                               | A7                                                            | co                                       | OHI                                                                                                                                                                                          | IO<br>AND TI                                   | RANSF                                                                          | FORM                                 | 0396<br>IERS                   | 50                       | 269<br>6                                | 0<br>E       | 36<br>3 5                       | J            | 01B                                                                    | 1            | В           | J     | 1                                       | A            |             | 50                                                                                      |   |
| BUR<br>3 A                             | NETTE<br>OHROS                                                                                    | ENGIN                                                                                        | EERING<br>F33615                                                                                 | -82                                                                | -03613                                                                                                                                     | В            | C Z                                     | FA<br>5    | I RBI                             | ÖRN<br>2             | AC12                                                                               | 000                                                               | A1C                                                           | RD                                       | OHI<br>TE/AI                                                                                                                                                                                 | C<br>RCRAI                                     | FT                                                                             |                                      | 0817                           | 763                      | 269<br>8                                | O A          | 36<br>7 5                       | J            | 11                                                                     | 5            | В           | U     | 1                                       | Δ,           |             | 57                                                                                      |   |
| 13333333333333333333333333333333333333 | OAK 20<br>OHRO1<br>OHRO1<br>OHRO1<br>OHRO1<br>OHRO1<br>OHRO1<br>OHRO54<br>OHU54<br>OHU54<br>OHU54 | 0267<br>0119<br>0033<br>0101<br>0136<br>0226<br>0242<br>0273<br>9085<br>0123<br>0086<br>0197 | F33657<br>F33615<br>F33615<br>F33615<br>F33615<br>F33615<br>F33615<br>F33657<br>F33657<br>F33657 | -83<br>-82<br>-82<br>-82<br>-82<br>-82<br>-82<br>-83<br>-83<br>-83 | -C0637<br>-G2070<br>-C0514 1<br>-C0507<br>-C0507<br>-C0507<br>-C0513<br>-C0513<br>-C0513<br>-C0538<br>-C0038<br>-C0038<br>-C0038<br>-C0038 | 88888888BBTT | C C C C C C C C C C A A A A A A A A A A | 5555555555 | 22222222222                       | 22222222222          | AC62<br>AN12<br>AN12<br>AN13<br>AN13<br>AN14<br>AN11<br>AC64<br>AC64<br>AC64<br>16 | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00 | A7<br>A9<br>C9E<br>C9E<br>C9E<br>C9E<br>C9E<br>A7<br>A7<br>A7 | RD RD RD RD RD RD RD RD RD RD RD RD RD R | OTE/EL OTE/EL OTE/BL OTE/BL OTE/BL OTE/BL OTE/BL OTE/BL OTE/BL OTE/BL OTE/BL OTE/BL OTE/BL OTE/EL OTE/EL OTE/EL OTE/EL OTE/EL OTE/EL OTE/EL OTE/EL OTE/EL OTE/EL OTE/EL OTE/EL OTE/EL OTE/EL | LECTRI OMED OMED OMED OMED OMED OMED OMED OMED | ONICE<br>ONICE<br>ICAL<br>ICAL<br>ICAL<br>ICAL<br>ICAL<br>ICAL<br>ICAL<br>ICAL | S AN<br>S AN<br>S AN<br>S AN<br>S AN | ID CO                          |                          | 11 8 14 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | ************ | 347777773778844                 | 111111111111 | 02<br>01B<br>01B<br>01B<br>01B<br>01B<br>01B<br>01B<br>01B<br>02<br>02 | 512222222445 | 88888888888 |       | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | DBKBBCFGICFC |             | 74<br>75<br>114<br>78<br>31<br>74<br>321<br>211<br>110<br>34<br>176<br>186<br>72<br>227 |   |
| HAM<br>1 I<br>1 I<br>1 I               | ILTON<br>OZDO3<br>OZDO3<br>OZDO3                                                                  | SORTEI<br>1409<br>1410<br>1422                                                               | R CO IN<br>GS0083<br>GS0083<br>GS0083                                                            | C<br>-80<br>-80                                                    | -32<br>-32<br>-32<br>NTRACTOR                                                                                                              | B<br>B       | C A                                     | FA<br>1    | I RF<br>2<br>2<br>2               | I EL<br>2<br>2<br>2  | D<br>7110<br>7110<br>7110                                                          | 000<br>000                                                        | C9E<br>C9E<br>C9E                                             | OF<br>OF                                 | OHI<br>FICE<br>FICE<br>FICE                                                                                                                                                                  | FURN<br>FURN<br>FURN                           | I TURE<br>I TURE                                                               | E<br>E                               | 0164                           | 189                      | 269<br>3<br>3                           | 5<br>6<br>6  | 36<br>4 1<br>4 1<br>4 1         |              |                                                                        |              |             |       |                                         | I<br>I<br>I  |             | 67<br>46<br>67                                                                          |   |
| ALL<br>4 J                             | 00600                                                                                             | L CØ<br>0186                                                                                 | DLA600                                                                                           | -81                                                                | -D3113                                                                                                                                     | D            | C B                                     | FA<br>5    | I RPI                             | DRT<br>2             | 9140                                                                               | 000                                                               | A8A                                                           | FU                                       | IEL O                                                                                                                                                                                        | LS                                             |                                                                                |                                      | 0341                           | 10                       | 270<br>6                                | O<br>. A     | 36<br>6 5                       | С            | 1026                                                                   | 1            | В           | ĸ     | 1                                       | J            |             | 32                                                                                      |   |
| <b>5</b> G                             | UCW49                                                                                             | 0512                                                                                         | DACW49                                                                                           | -83<br>-83                                                         | -D0002<br>-D0002<br>NTRACTOR                                                                                                               | В            | CA                                      | 5          | 2                                 | 2                    | 5610<br>5610                                                                       | 000                                                               | C9E                                                           | MI                                       | NERAL                                                                                                                                                                                        | CON:                                           | 5 I KU(                                                                        | 3110                                 | IN MA                          | 1 LFK1                   | A                                       | A            | 43                              | c            | 0000<br>0000                                                           | 0            |             | J     |                                         |              |             | 61<br>41                                                                                |   |
| GRE.<br>5 G                            | AT LAK                                                                                            | ES DRI<br>0319                                                                               | EDGE &<br>DACW49                                                                                 | -82                                                                | K CO<br>-C0037<br>CITY                                                                                                                     | В            | CE                                      | 5          | 2                                 | 2                    | Z299                                                                               | 000                                                               | C2                                                            | MA                                       | INT-F                                                                                                                                                                                        | I O<br>REPAII                                  | R-AL1                                                                          | ΓER/                                 | 4092<br>OTHE                   | 200<br>ER NO             | 270<br>3N 8                             | O<br>A       | 36<br>8 3                       | С            | 0000                                                                   | 0            |             | J     | 4                                       | A            |             | 44                                                                                      |   |
| ******                                 | OAEO7<br>OAEO7<br>OAEO7<br>OAEO7                                                                  | 1115<br>0008<br>1149<br>0032<br>1070                                                         | DAAEO7<br>DAAEO7<br>DAAEO7<br>DAAEO7                                                             | C5<br>-83<br>-82<br>-82<br>-82<br>-82                              | -C0127<br>-CH163<br>-C2729<br>-C2729<br>-C2764<br>-C2764<br>-C2788                                                                         | 8 8 8 8 B    | C A C A C A                             | F1:        | NDL<br>2<br>2<br>2<br>2<br>2<br>2 | AY 2 2 2 2 2 2 2 2 2 | R513<br>2610<br>2610<br>2610<br>2610<br>2610                                       | 000<br>000<br>000<br>000<br>000                                   | S1<br>A4B<br>A4B<br>A4B<br>A4B<br>A4B                         | ST<br>TI<br>TI<br>TI                     | OHI<br>TUDIES<br>RES &<br>RES &<br>RES &<br>RES &<br>RES &                                                                                                                                   | FEAS<br>TUBI<br>TUBI<br>TUBI<br>TUBI           | ES PI<br>ES PI<br>ES PI<br>ES PI                                               | LITY<br>NEUM<br>NEUM<br>NEUM<br>NEUM | - N<br>IATIC<br>IATIC<br>IATIC | EXC<br>EXC<br>EXC<br>EXC | 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | A A A A A    | 3 5<br>3 3<br>3 3<br>6 3<br>6 3 | 11111        | 0000<br>0000<br>0000<br>0000                                           | 00000        | _           | 1 1 1 | 1                                       | LJLJL        |             | 30<br>140<br>131<br>131<br>43<br>42<br>139                                              |   |

H 0FJ04 3623 F09603-83-03227

9222 0 1111 22222 22 22222 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) INDLAY

OHIO

226560 2780 36

2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 6 3 J 0000 0

2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 6 3 J 0000 0

2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 6 3 J 0000 0

2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 6 3 J 0000 0

2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 6 3 J 0000 0

2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 6 3 J 0000 0

2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 6 3 J 0000 0

2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 6 3 J 0000 0

2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 6 3 J 0000 0

2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 6 3 J 0000 0

2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 6 3 J 0000 0

2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 6 3 J 0000 0

2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 J 0000 0

2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 J 0000 0

2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 J 0000 0

2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 J 0000 0

2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 J 0000 0

2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 J 0000 0

2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 J 0000 0

2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 J 0000 0

2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 J 0000 0

2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 J 0000 0

2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 J 0000 0

2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 J 0000 0

2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 J 0000 0

2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 J 0000 0

2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 J 0000 0

2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 J 0000 0

2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 J 0000 0

2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 J 0000 0

2 2 2610 000 A4B TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 J 0000 0

2 2 2610 000 A4B TIRES & TUBES PNE COOPER TIRE & RUBBER CO
A OAEO7 1495 DAAEO7-82-C2788
K OAEO7 0579 DAAEO7-82-C6310
A OAEO7 1708 DAAEO7-83-C1133
B OAEO7 2203 DAAEO7-83-C0264
C OAEO7 2397 DAAEO7-83-C0264
C OAEO7 2397 DAAEO7-83-C0392
C OAEO7 2693 DAAEO7-83-C0392
C OAEO7 2693 DAAEO7-83-C0305
C OAEO7 2644 DAAEO7-83-C0406
D OAEO7 2644 DAAEO7-83-C0406
D OAEO7 2644 DAAEO7-83-C0501
D OAEO7 2694 DAAEO7-83-C0501
D OAEO7 3904 DAAEO7-83-C0501
D OAEO7 3704 DAAEO7-83-C0645
E OAEO7 3691 DAAEO7-83-C0605
E OAEO7 3691 DAAEO7-83-C0997
E OAEO7 3691 DAAEO7-83-C09967
E OAEO7 3691 DAAEO7-83-C1060
I OAEO7 6975 DAAEO7-83-C1140
H OAEO7 4666 DAAEO7-83-C1140
H OAEO7 4983 DAAEO7-83-C1534
I OAEO7 6776 DAAEO7-83-C1534
I OAEO7 6776 DAAEO7-83-C1680
H OAEO7 6332 DAAEO7-83-C1680
H OAEO7 6777 DAAEO7-83-C1680
I OAEO7 6777 DAAEO7-83-C1680 CO F1
-82-C2788 B C A 5
-82-C6310 B C A 5
-83-CH133 B C A 5
-83-C0264 B C A 5
-83-C0264 B C A 5
-83-C0385 B C A 5
-83-C0385 B C A 5
-83-C0385 B C A 5
-83-C0385 B C A 5
-83-C0385 B C A 5
-83-C0406 B C A 5
-83-C0501 B C A 5
-83-C0501 B C A 5
-83-C0501 B C A 5
-83-C0645 B C A 5
-83-C0645 B C A 5
-83-C1060 B C A 5
-83-C1060 B C A 5
-83-C1060 B C A 5
-83-C1447 B C A 5
-83-C1534 B C A 5
-83-C1534 B C A 5
-83-C1534 B C A 5
-83-C1566 B C A 5
-83-C1666 B C A 5
-83-C1666 B C A 5
-83-C1660 B C A 5
-83-C1660 B C A 5
-83-C1660 B C A 5
-83-C1660 B C A 5
-83-C1660 B C A 5
-83-C1660 B C A 5
-83-C1660 B C A 5
-83-C1660 B C A 5
-83-C1660 B C A 5
-83-C1660 B C A 5
-83-C1660 B C A 5
-83-C1660 B C A 5
-83-C1660 B C A 5
-83-C1660 B C A 5
-83-C1660 B C A 5
-83-C1660 B C A 5
-83-C1660 B C A 5
-83-C1660 B C A 5
-83-C1660 B C A 5
-83-C1660 B C A 5
-83-C1660 B C A 5
-83-C1660 B C A 5
-83-C1660 B C A 5
-83-C1660 B C A 5
-83-C1660 B C A 5
-83-C1660 B C A 5
-83-C1660 B C A 5
-83-C1660 B C A 5
-83-C1660 B C A 5 FINDLAY J 1 L J 1 K J 1 A J 1 B 139 67 138 761 775 94 79 105 99 J 1 C J 1 C J 1 F J 1 D 42 130 130 462 J 1 D J 1 E 50 111 J 1 E J 1 E J 1 I J 1 F J 1 G 2,355 968 334 116 73 73 J i i J 1 H 40 I OAEO7 6777 DAAEO7-83-C1766 I OAEO7 6884 DAAEO7-83-C1816 261 USS CORP 5 FINDLAY OHIO 075343 2780 36 B OAEO7 2324 DAAEO7-83-COO45 B C A 5 2 2 6230 000 A4B ELECTRIC PORTABLE & HAND LIG 5 A 3 5 J 1013 1 B USS CORP J 1 B 26 FINDLAY OHIO 052472 2780 36 DCZ 5 2 2 R219 000 C2 OTHER ARCHITECT & ENGINEERIN 8 A 8 4 J 01B 2 B OHIO H MATERIALS CO LI C2472 B857 N62472-82-C4994 68 HIRLPOOL CORP I OKF70 0210 G\$09\$4-21-06 L OHK02 0091 G\$09\$4-15-60 H OHK02 0265 G\$09\$4-21-06 FINDLAY OHIO 953100 2780 B C Z 5 B C Z 5 C C A 5 3 2 7320 000 C9E KITCHEN EQUIPMENT AND APPLIA 3 6 4 1 3 2 7320 000 C9E KITCHEN EQUIPMENT AND APPLIA 3 6 4 1 2 2 7320 000 C9E KITCHEN EQUIPMENT AND APPLIA 3 6 4 1 25 46 CONTRACTOR TOTAL 3 126 38 8,842 CITY TOTAL NITED AIRCRAFT PRODUCTS INC ! A JA111 1411 NG0104-83-CK131 ! A OFHO2 0806 F04606-83-C0255 ! K OFJO4 0560 F09603-82-C4435 900600 2820 36 FOREST OHIG B C A 1 B C A 1 B C A 1 B C A 1 B C A 1 B C A 1 B C A 1 54 35 D 0FJ04 2079 F09603-83-C3590 I 0FJ04 3887 F09603-83-C4037 B 0FJ04 1311 F09603-83-D3227 59

| <b> </b>                                                                                                                                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| M<br>O 1111 222222 22 22222<br>N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                                                                                              | 5 7 9 9<br>A C 8 999 C D 10A 10                                                                                                                                                                                                                                                                            | B 10C 11 DESCRIPTION OF CMDTY                                                                                                                                                                                                                                                                                                                                                                              | 1<br>1 1 1 1 1 1 1 9 2 2 2<br>/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000                                                                                                                                                                                                                                                                                                                                                                       |
| L OFF50 0048 F41608-82-C2118<br>L OFF80 0642 F41608-83-CA054<br>G OFF80 2963 F41608-83-CA219<br>A OFF80 1280 F41608-83-CA308<br>C OFF80 1798 F41608-83-CA438<br>D OFF80 2133 F41608-83-CA531<br>E OFF80 2772 F41608-83-CA549<br>F OFF80 2772 F41608-83-C0064<br>E 00700 3167 DLA700-83-C2351<br>CONTRACTOR | B C A 1 2 2 4130 00 B C A 1 2 2 4130 00 B C A 1 2 2 2135 AC B C A 1 2 2 2935 BS B C A 1 2 2 2935 BS B C A 1 2 2 2935 BS B C A 1 2 2 2935 BS B C A 1 2 2 2935 BS B C A 1 2 2 2935 BS B C A 1 2 2 2935 BC B C B 1 2 2 2915 AC B C B 1 2 2 2915 AC B C B 1 2 2 3041 00 C TOTAL 18  FOREST B C A 1 2 2 2935 BJ | O C9E REFRIGERATION AND AIR CO O C9E REFRIGERATION AND AIR CO D AIC ENGINE FUEL SYSTEM COME R AIB ENGINE COOLING SYS COME R AIB ENGINE COOLING SYS COME R AIB ENGINE COOLING SYS COME R AIB ENGINE COOLING SYS COME R AIB ENGINE COOLING SYS COME R AIB ENGINE COOLING SYS COME O C9E MAINT-REPAIR OF EQ/REFF O AIC VALVES POWERED 2,007  OHIO J AIB ENGINE COOLING SYS COME J AIB ENGINE COOLING SYS COME | 00 2820 36  CNDIT 8 A 3 5 J 1015 5 B J 1 J 76  CNDIT 8 A 3 5 J 1015 5 B J 1 J 61  CNENT 8 A 3 5 J 1015 5 B J 1 L 37  CNENT 8 A 3 5 J 1015 5 B J 1 L 37  CNENT 8 A 4 5 J 1015 5 B J 1 C 116  CNENT 8 A 3 5 J 1015 5 B J 1 C 116  CNENT 8 A 3 5 J 1015 5 B J 1 C 116  CNENT 8 A 3 5 J 1015 5 B J 1 E 111  CNENT 8 A 3 5 J 1015 5 B J 1 F 74  IGERA 8 4 3 5 J 002 5 B J 1 B 110  6 E 3 5 J 1013 5 B J 1 E 27  40 2820 36  CNENT 8 A 3 5 J 1015 5 B J 1 G 94 |
| CITY  ENDIX AUTOLITE CORP A 0AE07 1638 DAAE07-83-CW304 B 0FF80 1514 F41608-83-CA398 B 00700 1386 DLA700-82-D0028 E 00700 2898 DLA700-82-D0028 K 00700 0207 DLA700-83-C362 C 00700 2219 DLA700-83-C3724 I 00700 5001 DLA700-83-C3756 I 00700 5205 DLA700-83-D0050                                           | TOTAL 19                                                                                                                                                                                                                                                                                                   | 2,101  OHIO  C A4A ENGINE ELECTRICAL SYS C H A1B ENGINE ELECTRICAL SYS C C C9A ENGINE ELECTRICAL SYS C C C9A ENGINE ELECTRICAL SYS C C C9A ENGINE ELECTRICAL SYS C C C9A ENGINE ELECTRICAL SYS C C A4B ENGINE ELECTRICAL SYS C C A4B ENGINE ELECTRICAL SYS C C A4B ENGINE ELECTRICAL SYS C C A4B ENGINE ELECTRICAL SYS C C A4B ENGINE ELECTRICAL SYS C C A4B ENGINE ELECTRICAL SYS C                       | 78                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| CNOGRAPHICS INC<br>D OFS03 0534 F33600-83-C0384                                                                                                                                                                                                                                                            | FOSTORIA D C B 1 2 2 7610 00                                                                                                                                                                                                                                                                               | ÖHIÖ 0903<br>O C9E BÖÖKS AND PAMPHLETS<br>OHIO 8985                                                                                                                                                                                                                                                                                                                                                        | 8 A 3 6 J 01B 1 B J 1 D 34                                                                                                                                                                                                                                                                                                                                                                                                                               |
| BOR PLASTIC PRODUCTS INC<br>9 JA100 J265 N00383-83-C1433<br>UIPMENT ENGINEERING CO INC<br>C 0AA31 0010 DAAA31-83-C0005                                                                                                                                                                                     | FREMONT D C A 1 2 2 8145 00 FREMONT F C A 1 2 2 6140 00                                                                                                                                                                                                                                                    | OHIO 0866<br>O A8C SPECIALIZED SHIPPING &<br>OHIO 3177<br>O COF BATTERIES SECONDARY                                                                                                                                                                                                                                                                                                                        | 50 2950 36<br>STORA 8 A 3 4 J 01B 1 B J 1 G 49<br>10 2950 36<br>8 A 3 3 J 0000 0 J 1 B 72                                                                                                                                                                                                                                                                                                                                                                |
| INZ H J CO<br>I 0013H 9145 DLA13H-83-C0236<br>CITY                                                                                                                                                                                                                                                         | FREMONT B C A 5 2 2 8950 00 TOTAL 3                                                                                                                                                                                                                                                                        | OHIO 4481<br>O B2 CONDIMENTS AND RELATED<br>257                                                                                                                                                                                                                                                                                                                                                            | 40 2950 36<br>PRODU 6 A 3 5 B 09 1 B J 1 H 136                                                                                                                                                                                                                                                                                                                                                                                                           |
| GRGE ALLAN & ASSOCIATES<br>F OCW69 0070 DACW69-82-C0099                                                                                                                                                                                                                                                    | GALENA<br>B C E 5 2 2 Y299 00                                                                                                                                                                                                                                                                              | OHIO 0869<br>O S1 CONSTRUCTION/ALL OTHER                                                                                                                                                                                                                                                                                                                                                                   | 71 2980 36<br>NON-B8A74 JOIB 1B J13 118                                                                                                                                                                                                                                                                                                                                                                                                                  |

| 55555<br>                                          | 1111<br>AAAA                                         | 22222<br>AAAAA                                           | 22<br>BB                                     | 22222<br>CCCCC<br>                                          | 3   | 5 7<br>A C                              | 8             | 999                             | 9 9<br>C D                              | 10A                                                  | 1 OB                            | 100                                    | 1 1 1 1 1 1 1 9 2 2 2 1 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | )       |
|----------------------------------------------------|------------------------------------------------------|----------------------------------------------------------|----------------------------------------------|-------------------------------------------------------------|-----|-----------------------------------------|---------------|---------------------------------|-----------------------------------------|------------------------------------------------------|---------------------------------|----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------|
| NE MFG<br>OFF20                                    |                                                      | F41608                                                   | -83-                                         | C0162                                                       |     | вс                                      |               |                                 | ENA<br>22                               |                                                      | 000                             | C9E                                    | OHIO 003619 2980 36<br>: AIRCRAFT MAINTENANCE & REPAI 8 A 3 5 J 1015 1 B J 1 A 45                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |         |
|                                                    |                                                      | DRKS IN                                                  |                                              | C0013                                                       |     | D C                                     | E             |                                 | ENA<br>22                               | Y299                                                 | 000                             | C9E                                    | OHIO 046926 2980 36<br>Construction/All other Non-B 8 A 3 3 J 0000 0 J 1 A 87                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |         |
|                                                    |                                                      |                                                          | -83-                                         | C0039<br>C1 TY                                              |     | A C                                     | E             | 5                               | ENA<br>22                               | Y299                                                 | 000                             | C2                                     | OHIO 037566 2980 36<br>CONSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 17B 7 A J 1 D 1,267<br>1,517                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |         |
|                                                    |                                                      | T INC<br>F09603                                          |                                              |                                                             |     |                                         |               |                                 |                                         |                                                      | 000                             | A4B                                    | OHIO 047650 2990 36<br>TRUCKS AND TRUCK TRACTORS WH 8 A 7 4 J 01B 1 B J 1 L 1,239                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | ı       |
| 00700                                              | 1186<br>1186<br>1186                                 | DLA700<br>DLA700<br>DLA700                               | -83-<br>-83-<br>-83-<br>-83-                 | C0830                                                       | 1 2 | B C                                     | AAAA          | 1 5                             | 2 2 2 2 2 2                             | 3820<br>3820<br>3820                                 | 000                             | C9A<br>C9A<br>C9A                      | OHIO         289380         2990         36           MINING ROCK DRILLING EARTH B 6 E 3 5 J 1013 5 B         J 1 A         29           MINING ROCK DRILLING EARTH B 6 E 3 5 J 1013 5 B         J 1 A         29           MINING ROCK DRILLING EARTH B 6 E 3 5 J 1013 5 B         J 1 A         29           MINING ROCK DRILLING EARTH B 6 E 3 5 J 1013 5 B         J 1 A         29           MINING ROCK DRILLING EARTH B 6 A 3 3 J 0000 0         J 1 G         132           161         132                                                                                                                                                                                                                                  | :<br>:- |
| OAEO7<br>OAEO7                                     | 3825<br>8042                                         | DAAE07                                                   | -82-<br>-83-<br>-83-<br>-83-                 | C6711<br>CH357<br>CH459                                     |     | BCBC                                    | AAAA          | 1 1 1                           | 2 2 2 2 2                               | 2320<br>2320<br>2320<br>2320                         | 000                             | A4B<br>A4B                             | OHIO         308610         2990         36           1 TRAILERS         5 A 6 3 J 0000         0 J 1 L         139           2 TRAILERS         5 A 6 3 J 0000         0 J 1 B         87           3 TRAILERS         5 A 6 3 J 0000         0 J 1 B         279           3 TRAILERS         8 A 8 3 J 0000         0 J 1 F         161           4 TRUCKS AND TRUCK TRACTORS         WH 5 A 6 4 J 01B 1 B J 1 L         34           5 TRAILERS         8 A 3 4 J 01B 1 B J 1 L         25           6 TRUCKS AND TRUCK TRACTORS         WH 5 A 3 4 J 01B 1 B J 1 L         51           6 TRUCKS AND TRUCK TRACTORS         WH 6 A 3 3 J 0000         0 J 1 I         33           809         30000         3 J 1 I         30 | :       |
| OAE07<br>00700<br>00700<br>00700<br>00700<br>00700 | 3265<br>1074<br>4311<br>2993<br>3285<br>4016<br>4942 |                                                          | -83-<br>-83-<br>-83-<br>-83-<br>-83-<br>-83- | C0611<br>C0585<br>C0585<br>C1578<br>C2539<br>C2539<br>C3336 |     | 8 C C C C C C C C C C C C C C C C C C C | A A A A A A A | 1<br>7<br>7<br>1<br>7<br>1<br>5 | 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 | 2990<br>5660<br>5660<br>4910<br>2510<br>4910<br>2510 | 000<br>000<br>000<br>000<br>000 | C9E<br>C9E<br>C9E<br>A4B<br>A4B<br>C9E | OHIO 076208 2990 36  MISC ENGINE ACCESSORIES - NO 5 A 3 4 J 01B 1 B J 1 D 39  FENCING FENCES AND GATES 6 A 3 4 J 01B 1 B J 1 A 152  FENCING FENCES AND GATES 6 A 6 4 J 01B 1 B J 1 H 122  MOTOR VEHICLE MAINTENANCE EQ 6 A 3 3 J 0000 0 J 1 E 46  VEHICULAR CAB BODY FRAME STR 6 A 3 4 J 01B 1 B J 1 E 97  VEHICULAR CAB BODY FRAME STR 6 A 6 4 J 01B 1 B J 1 G 39  VEHICULAR CAB BODY FRAME STR 6 A 3 4 J 01B 1 B J 1 H 31  WEHICULAR CAB BODY FRAME STR 6 A 3 4 J 01B 1 B J 1 H 31  VEHICULAR CAB BODY FRAME STR 6 A 3 4 J 01B 1 B J 1 H 31  VEHICULAR CAB BODY FRAME STR 6 A 3 4 J 01B 1 B J 1 H 31  SVEHICULAR CAB BODY FRAME STR 6 A 3 4 J 01B 1 B J 1 H 31                                                                     | :       |
| POAAO<br>POAAO<br>POAAO<br>POAAO                   | 0511<br>0831<br>3240<br>3543<br>3694<br>0296         | DAAAO9<br>DAAAO9<br>DAAAO9<br>DAAAO9<br>DAAAO9<br>DAAAO9 | -82-<br>-82-<br>-82-<br>-82-                 | C7100<br>C7100<br>C7100<br>C7100<br>C3008                   |     | B A B A B A                             | 44444         | 1 1 1 1                         | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 1305<br>1305<br>1305<br>1305<br>1305<br>1390         | 000<br>000<br>000               | A6<br>A6<br>A6<br>A6<br>A6             | OHIO 370230 2990 36  AMMUNITION THROUGH 30 MM 5 A 6 5 J 16 1 B J 1 A 122  AMMUNITION THROUGH 30 MM 5 A 7 5 J 16 1 B J 1 B 2,335  AMMUNITION THROUGH 30 MM 5 A 6 5 J 16 1 B J 1 F 1,515  AMMUNITION THROUGH 30 MM 5 A 6 5 J 16 1 B J 1 I 996  AMMUNITION THROUGH 30 MM 5 A 7 5 J 16 1 B J 1 I 147  FUSES AND PRIMERS 5 A 3 5 J 16 1 A J 1 K 2,414  FUSES AND PRIMERS 5 A 6 5 J 16 1 A J 1 G 1,029                                                                                                                                                                                                                                                                                                                                     | •<br>•  |

| PAGE | 5768 |
|------|------|

0615 GEOGRAPHIC DETAIL LISTING OCTOBER - SEPTEMBER FY 83.

|                                                                      | OTODEN SELECTION TO SELECTION T |                                         |
|----------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|
|                                                                      | 9 9 6 108 108 108 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                         |
| ) 0AA09 1087 DAAA09-83-C3047 B C E 0AA09 1239 DAAA09-83-C3053 B C    | GALION OHIO 370230 2990 36<br>A 1 2 2 1305 000 A6 AMMUNITION THROUGH 30 MM 5 A 3 6 J (<br>A 1 2 2 1305 000 A6 AMMUNITION THROUGH 30 MM 5 A 3 3 J (<br>L 9 9,953                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 01B 1 B J 1 C 1,075<br>0000 0 J 1 D 320 |
| T C 8   00700 5182 DLA700-83-C8210 B C                               | GALION OHIO 422830 2990 36<br>A 5 2 2 3895 000 C9A MISCELLANEOUS CONSTRUCTION E 6 A 3 5 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 1026 6 B J 1 I 206                      |
| OAE07 6983 DAAE07-83-C1872 B C PC144 0018 N00102-83-C0201 B C        | GALION OHIO 438000 2990 36 A 1 2 2 2320 000 A4B TRUCKS AND TRUCK TRACTORS WH 5 A 3 3 C ( A 1 2 2 2510 DNE A4B VEHICULAR CAB BODY FRAME STR 5 A 3 3 C ( A 1 2 2 3540 000 C9E WRAPPING AND PACKAGING MACHI 8 4 3 5 C ( L 3 268                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 0000 0 J 4 I 112                        |
| NBODY GALION CORP<br>) OAEO7 3501 DAAE07-83-CH297 B C                | GALION OHIO 001851 2990 36<br>A 1 2 2 3820 000 A4B MINING ROCK DRILLING EARTH B 5 A 3 5 J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 1013 5 B J 1 D 48                       |
| . 0A507 1228 DAAE07-83-CH213 B C<br>1 0AE07 6293 DAAE07-83-CH427 B C | GALION OHIO 045613 2990 36<br>A 1 2 2 2320 000 A4B TRUCKS AND TRUCK TRACTORS WH 5 A 3 3 C 0<br>A 1 2 2 2510 000 A4B VEHICULAR CAB BODY FRAME STR 5 A 3 5 C 0<br>L 2 311                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                         |
| IT MF9 INC<br>I 00400 0066 DLA400-83-C0224 B C                       | GALION OHIO 021112 2990 36<br>A 7 2 2 3990 000 C9D MISCELLANEOUS MATERIALS HAND 6 A 3 4 J (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 01B 1 B J 1 J 202                       |
| 1 00700 4343 DLA700-83-C2111 B C                                     | GALION OHIO 080952 2990 36<br>B 7 3 2 2815 000 A3 DIESEL ENGINES AND COMPONENT 6 A 3 6 J 0<br>B 7 2 2 2815 000 A3 DIESEL ENGINES AND COMPONENT 6 A 3 4 J 0<br>L 2 347<br>L 38 14,101                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                         |
| OAGO2 0171 DAAGO2-83-COO89 B C                                       | GARFIELD HTS OHIO 088850 3030 36<br>A 5 2 2 3442 000 B9 HYDRAULIC AND PNEUMATIC PRES 8 A 3 3 J 0<br>A 5 2 2 3442 000 B9 HYDRAULIC AND PNEUMATIC PRES 8 A 3 3 J 0<br>A 5 2 2 3442 000 B9 HYDRAULIC AND PNEUMATIC PRES 8 A 3 5 J 0<br>C 705                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 0000 0 J 1 I 46                         |
| BALL CLAY & LIMESTONE<br>OCW69 0210 DACW69-83-C0071 D C              | GNADENHUTTEN OHIO 092989 3220 36<br>A 5 2 2 9999 000 C9E MISCELLANEOUS ITEMS 8 A 3 4 J I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 01B 1 B J 1 I 96                        |
|                                                                      | GRANVILLE OHIO 261604 3290 36<br>Z 5 2 2 AC61 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 8 7 5 M 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 05 7 B S I L 130                        |
| OAE07 6144 DAAE07-82-C0389 C C                                       | GREENVILLE OHIO 155580 3370 36<br>A 5 2 2 1025 EDK A5 GUNS OVER 150 MM THROUGH 200 5 A 3 5 A 1<br>A 1 2 2 2590 DJC A4A MISCELLANEOUS VEHICULAR COMP 5 4 6 J<br>L 2 87                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1002 5 B J 1 L 31<br>H 56               |

| C615 GEOGRAPHIC DETAIL LISTING OCTOBER - SE                                                                                             | PTEMBER FY 83.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | PAGE 5769                                            |
|-----------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------|
| M D 1111 222222 22 22222 5 7 9 9 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D                                                           | 1 1 1 1 1<br>OA 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 1<br>1 1 9 2 2 2<br>3 9 A 0 1 3 24 \$\$\$\$\$\$(000) |
| ARK CHARLES V CO INC GREENVILE<br>D 00700 2536 DLA700-83-C1650 B C B 1 2 2 4                                                            | E OHIO 012046 3370 36<br>330 000 A4A CENTRIFUGALS SEPARATORS AND 6 A 3 5 J 1013                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1 B J 1 D 57                                         |
| CELL O CORP GREENVILI<br>I 0AA09 3856 DAAA09-83-C4965 B C A 1 2 2 3                                                                     | E - CHIC 324785 3370 36<br>015 000 A5 GUNS 75 MM THROUGH 125 MM - 5 A 3 5 C 1013                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | IB J 1 I 392                                         |
| B M DISTRIBUTORS INC GREENVILL<br>H 00700 4278 DLA700-83-03231 B C B 5 2 2 4<br>CITY TOTAL                                              | E 0HIO 092059 3370 36<br>330 000 A4A CENTRIFUGALS SEPARATORS AND 6 A 3 5 J 1013 5<br>5 584                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 1 B J 1 H 48                                         |
| D MACHINE INC 9ROVE CIT<br>A 00700 0394 DLA700-83-C0159 E C A 5 2 2 2<br>H 00700 4170 DLA700-83-C0159 E C A 5 2 2 2<br>CONTRACTOR TOTAL | Y 0HIO 084534 3390 36<br>510 000 C9E VEHICULAR CAB BODY FRAME STR 6 A 3 4 J 01B<br>510 000 C9E VEHICULAR CAB BODY FRAME STR 6 A 6 4 J 01B<br>2 255                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 1 B J 1 J 138<br>1 B J 1 G 117                       |
| I METAL SYSTEMS GROVE CIT<br>_ 00700 0882 DLA700-83-C0302 B C A 5 2 2 4<br>CITY TOTAL                                                   | Y 0HIO 083029 3390 36<br>930 000 C9E LUBRICATION & FUEL DISPENSIN 6 A 3 4 J 01B<br>3 285                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | IB J 1 L 30                                          |
| CONTRACTOR TOTAL                                                                                                                        | 025 000 A5 GUNS OVER 150 MM THROUGH 200 5 A 3 4 J 01B 820 000 A3 VALVES NONPOWERED 8 A 3 5 J 1026 815 000 C9E DIESEL ENGINES AND COMPONENT 6 A 6 3 J 0000 C320 000 C9E POWER AND HAND PUMPS 6 A 6 5 J 1013 S 4 631                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | D K 1 B 532<br>5 B J 1 A 26                          |
| NCEY MINERALS INC HAMDEN<br>C 00600 2126 DLA600-83-D1776 A C B 1 3 2 9                                                                  | OHIO 044303 3430 36<br>110 000 A8B FUELS SOLID 4 6 3 5 J 17B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 7 B K 1 C 435                                        |
| NERAL ELECTRIC CO HAMILTON<br>C 00400 1806 F34801-79-90212 B C A 1 2 2 4                                                                | 0H10 380520 3450 36<br>920 000 C9E AIRCRAFT MAINTENANCE & REPAI 6 A 4 5 A 1013                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 5 B J 1 B 51                                         |
| RN/LAK CORP HAMILTON<br>3 BH004 3804 NG0024-72-C5500 B C A 5 2 2 /                                                                      | ÖHIÖ 535410 3450 36<br>C32 000 A3 RDTE/SHIPS 8 A 6 5 J 01B :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 2 A U 1 C 47                                         |
| SLER GOVERNMENT SALES                                                                                                                   | ### OFFICE FURNITURE ### OFFIC | E 73<br>F 73<br>H 75<br>H 75                         |
| [ OABO7 4160 DAABO7-83-CD117                                                                                                            | OHIO 624900 3450 36 810 000 A7 COMMUNICATIONS SECURITY EQUI 8 A 3 5 A 1001 9 449 000 A7 MSC SECONDARY METAL FORMING- 8 A 3 5 A 1001 9 125 000 A7 CABINETS LOCKERS BINS AND SH 8 4 3 5 A 1001 9 110 000 C9E OFFICE FURNITURE 3 6 4 1 110 000 C9E OFFICE FURNITURE 3 6 4 1 110 000 C9E OFFICE FURNITURE 3 6 4 1 110 000 C9E OFFICE FURNITURE 3 6 4 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 5 B J 1 D 87                                         |

V 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 1 1 9 2 2 2 8 9 A 0 1 3 24 \$\$\$\$\$(000) MOSLER SAFE CO HAN B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C Z Z Z 5 B B C C Z Z 5 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 B B C C A 1 1 C OKF11 0105 GS00S3-84-05 1 G OKF27 0147 GS00S3-84-05 1 G OZD03 1115 GS00S3-84-05 67 42 G 02D04 2040 GS00S3-84-05 G 0ZD04 2103 GS00S3-84-05 H 0KF11 0182 GS00S3-84-05 H 0KF11 0187 GS00S3-84-05 85 55 37 28 31 34 40 0ZD04 2602 9S00S3-84-05 I MX411 0092 GS00S3-84-05 E F0681 0793 GS00S - -38405 I F0681 1464 GS00S - -38405 LH401 NY46 GS00S3-84-05 H 0FH02 4706 F04606-83-C0442 L 0QA13 0048 GS00S3-84-05 H 0QA13 0183 GS00S3-84-05 3 H OQA13 0183 GS00S3-84-05 3 H OQA13 0191 GS00S3-84-05 K 00500 0309 DLA500-83-C0312 B C A 1,294 HAMILTON
D C E 5 2 2 Y299 000 C2
D C E 5 2 2 Y299 000 C2
D C E 5 2 2 Y299 000 C2
D C E 5 2 2 Y299 000 C2 O H MATERIALS CO OHIO 052472 3450 36 5 D OCW45 0066 DACW45-83-C0164 5 G OCW69 0166 DACW45-83-C0164 5 H OCW69 0193 DACW45-83-C0164 1.759 J i G J 1 H 29 38 5 I OCW69 0196 DACW45-83-C0164 CONTRACTOR TOTAL 4 1,861 HANNIBAL 0HIO 181090 3485 36 D C B 1 2 2 9530 000 C9E BARS AND RODS NONFERROUS BAS 6 A 3 3 J 0000 0 CERTIFIED PRODUCTS INC 4 I 00500 2693 DLA500-83-C4207 30 CRAIN BROS INC 5 B 00W69 0060 DACW59-82-00097 DCE 5 324 LOUITGE STSTEMS INC HARRISON CHIC 294855 3540 36
4 L 00700 0725 DLA700-82-C5254 B C B 5 2 2 4940 000 C9E MISCELLANEGUS MAINTENANCE EQ 6 6 6 3 J 0000 C
4 C 00700 1857 DLA700-83-C1860 B C B 5 2 2 4940 000 C9E MISCELLANEGUS MAINTENANCE EQ 6 A 3 4 J 01B 1 B
4 C 00700 2207 DLA700-83-C1803 B C A 5 2 2 4310 000 C9E COMPRESSORS AND VACUUM PUMPS 6 A 3 3 J 0000 C

CONTRACTOR TOTAL 3 180 K 1 K J 1 C 46 KOPPS TURKEY INC 535340 3540 HARRI SON RRISON OHIO 535
2 2 8905 000 B2 MEAT POULTRY AND FISH
2 2 8905 000 B2 MEAT POULTRY AND FISH
2 2 8905 000 B2 MEAT POULTRY AND FISH
2 2 8905 000 B2 MEAT POULTRY AND FISH
2 2 8905 000 B2 MEAT POULTRY AND FISH
2 2 8905 000 B2 MEAT POULTRY AND FISH
2 2 8905 000 B2 MEAT POULTRY AND FISH
3 2 8905 000 B2 MEAT POULTRY AND FISH
3 2 8905 000 B2 MEAT POULTRY AND FISH CHIC 540 36 6 2 3 5 J 09 6 2 3 5 J 09 6 2 3 5 J 09 6 2 3 5 J 09 6 2 3 5 J 09 6 2 3 5 J 09 6 2 3 5 J 09 6 2 3 5 J 09 4 | 0013H 3640 DLA13H-83-CNA38 4 | 0013H 3647 DLA13H-83-CNA50 4 | 0013H 3649 DLA13H-83-CNA55 J 1 1 J 1 1 J 1 1 J 1 1 1 B 1 B 45 46 I 0013H 3655 DLA13H-83-CNA56 I 0013H 3656 DLA13H-83-CNA57 1 B 46 46 0013H 3659 DLA13H-83-CNA70 1 B 0013H 3660 DLA13H-83-CNA71 В 3661 DLA13H-83-CNA73

| KOPPS TURKEY INC               | HARRISON                | GHIO 535340           | 3540 36          |                       |
|--------------------------------|-------------------------|-----------------------|------------------|-----------------------|
| 4 J 0013H 3036 DLA13H-83-CN050 | D C Z 5 2 2 8905 000 B2 |                       | 3 2 3 5 J 09 1 1 |                       |
| 4 J 0013H 3037 DLA13H-83-CN051 | D C Z 5 2 2 8905 000 B2 |                       |                  | B J 1 J 49            |
| 4 J 0013H 3038 DLA13H-83-CN054 | D C Z 5 2 2 8905 000 B2 |                       |                  | B J 1 J 49            |
| 4 K 0013H 3066 DLA13H-83-CN097 | D C Z 5 2 2 8905 000 B2 |                       |                  | B J 1 K 48            |
| 4 K 0013H 3084 DLA13H-83-CN130 | D C Z 5 2 2 8905 000 B2 |                       |                  | B J 1 K 49            |
| 4 K 0013H 3085 DLA13H-83-CN131 | D C Z 5 2 2 8905 000 B2 |                       |                  | B J 1 K 46            |
| 4 K 0013H 3100 DLA13H-83-CN161 | D C Z 5 2 2 8905 000 B2 |                       |                  | B J 1 K 49            |
| 4 B 0013H 3220 DLA13H-83-CN350 | D C Z 5 2 2 8905 000 B2 |                       |                  | B J 1 B 44            |
| 4 B 0013H 3224 DLA13H-83-CN362 | D C Z 5 2 2 8905 000 B2 | MEAT POULTRY AND FISH | 6235J09 11       | B J 1 B 41            |
| 4 B 0013H 3231 DLA13H-83-CN378 | D C Z 5 2 2 8905 000 B2 | MEAT POULTRY AND FISH | 6235J09 1        | B J 1 B 40            |
| 4 B 0013H 3232 DLA13H-83-CN382 | E C Z 5 2 2 8905 000 B2 |                       | 6235J09 11       | B J 1 B 40            |
| 4 C 0013H 3268 DLA13H-83-CN422 | E C Z 5 2 2 8905 000 B2 | MEAT POULTRY AND FISH | 6235J09 11       | B J 1 C 29            |
| 4 D 0013H 3315 DLA13H-83-CN527 | D C Z 5 2 2 8905 000 B2 | MEAT POULTRY AND FISH | 6235J09 11       | B J 1 D 31            |
| 4 D 0013H 3316 DLA13H-83-CN535 | D C Z 5 2 2 8905 000 B2 | MEAT POULTRY AND FISH | 6235J09 11       | B J 1 D 38            |
| 4 D 0013H 3336 DLA13H-83-CN583 | D C Z 5 2 2 8905 000 B2 | MEAT POULTRY AND FISH | 6235J09 11       | B J 1 D 40            |
| 4 E 0013H 3350 DLA13H-83-CN615 | D C Z 5 2 2 8905 000 B2 | MEAT POULTRY AND FISH | 6235J09 1        | B J 1 D 39            |
| 4 E 0013H 3361 DLA13H-83-CN647 | D C Z 5 2 2 8905 000 B2 | MEAT POULTRY AND FISH | 6235J09 1        | B J 1 E 40            |
| 4 E 0013H 3374 DLA13H-83-CN662 | D C Z 5 2 2 8905 000 B2 | MEAT POULTRY AND FISH | 6235J09 1        | B J 1 E 39            |
| 4 E 0013H 3380 DLA13H-83-CN675 | D C Z 5 2 2 8905 000 B2 | MEAT POULTRY AND FISH | 6235J09 1        | B J 1 E 43            |
| 4 E 0013H 3397 DLA13H-83-CN712 | D C Z 5 2 2 8905 000 B2 | MEAT POULTRY AND FISH | 6235J09 1        | B J 1 E 35            |
| 4 E 0013H 3398 DLA13H-83-CN713 | D C Z 5 2 2 8905 000 B2 |                       |                  | B J 1 E 27            |
| 4 E 0013H 3399 DLA13H-83-CN715 | D C Z 5 2 2 8905 000 B2 |                       |                  | B J 1 E 31            |
| 4 F 0013H 3403 DLA13H-83-CN724 | D C Z 5 2 2 8905 000 B2 |                       |                  | B J 1 F 45            |
| 4 F 0013H 3443 DLA13H-83-CN774 | D C Z 5 2 2 8905 000 B2 |                       |                  | B J 1 F 41            |
| 4 F 0013H 3444 DLA13H-83-CN775 | D C Z 5 2 2 8905 000 B2 |                       |                  | B J 1 F 41            |
| 4 F 0013H 3445 DLA13H-83-CN777 | D C Z 5 2 2 8905 000 B2 |                       |                  | B J 1 F 41            |
| 4 F 0013H 3448 DLA13H-83-CN784 | D C Z 5 2 2 8905 000 B2 |                       |                  | B J 1 F 46            |
| 4 G 0013H 3484 DLA13H-83-CN832 | D C Z 5 2 2 8905 000 B2 |                       |                  | B J 1 G 29            |
| 4 G 0013H 3485 DLA13H-83-CN835 | D C Z 5 2 2 8905 000 B2 |                       |                  | B J 1 G 29            |
| 4 H 0013H 3518 DLA13H-83-CN874 | E C Z 5 2 2 8905 000 B2 |                       |                  | - · · · - <del></del> |
| 4 H 0013H 3520 DLA13H-83-CN876 | E C Z 5 2 2 8905 000 B2 |                       |                  |                       |
| 4 H 0013H 3521 DLA13H-83-CN877 | E C Z 5 2 2 8905 000 B2 |                       |                  |                       |
| 4 H 0013H 3523 DLA13H-83-CN879 |                         |                       |                  | B J 1 G 41            |
|                                |                         |                       | 6 2 3 5 J 09 1 ( |                       |
| 4 H 0013H 3525 DLA13H-83-CN881 | E C Z 5 2 2 8905 000 B2 |                       |                  | B J 1 G 40            |
| 4 H 0013H 3544 DLA13H-83-CN909 | D C Z 5 2 2 8905 000 B2 |                       |                  | B J 1 H 25            |
| 4 H 0013H 3545 DLA13H-83-CN911 | D C Z 5 2 2 8905 000 B2 |                       |                  | B J 1 H 43            |
| 4 H 0013H 3546 DLA13H-83-CN912 | D C Z 5 2 2 8905 000 B2 |                       |                  | B J 1 H 44            |
| 4 H 0013H 3547 DLA13H-83-CN913 | D C Z 5 2 2 8905 000 B2 |                       |                  | B J 1 H 44            |
| 4 H 0013H 3548 DLA13H-83-CN914 | D C Z 5 2 2 8905 000 B2 |                       |                  | B J 1 H 44            |
| 4 H 0013H 3549 DLA13H-83-CN915 | D C Z 5 2 2 8905 000 B2 |                       |                  | B J 1 H 44            |
| 4 H 0013H 3562 DLA13H-83-CN939 | D C Z 5 2 2 8905 000 B2 |                       |                  | B J 1 H 43            |
| 4 H 0013H 3563 DLA13H-83-CN940 | D C Z 5 2 2 8905 000 B2 |                       |                  | B J 1 H 38            |
| 4 H 0013H 3579 DLA13H-83-CN954 | D C Z 5 2 2 8905 000 B2 |                       | 6235J09 1        |                       |
| 4 H 0013H 3580 DLA13H-83-CN955 | D C Z 5 2 2 8905 000 B2 |                       |                  | B J 1 H 42            |
| 4 H 0013H 3590 DLA13H-83-CN969 | D C Z 5 2 2 8905 000 B2 | MEAT POULTRY AND FISH | 6235J09 11       | B J 1 H 43            |
| CONTRACTO                      |                         | 2,193                 |                  |                       |
| CITY                           | TOTAL 56                | 2,373                 |                  |                       |
|                                |                         |                       |                  |                       |

SM 0 1111 222222 22 22222 5 7 9 9 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) 456 URDAN INDUSTRIES LTD OHIO 054196 3580 36 HARTVILLE 2 2 2530 DJB A4A VEHICULAR BRAKE STEERING AXL 5 A 3 3 C 0000 D B C A 5 1 A OAE07 1700 DAAE07-83-CW302 272 1,184 CITY 3 INTERNATIONAL BUSINESS MACHINE CO
3 K 0FV30 0001 GS00C0-29-00 B C C
3 K 0FV30 0002 GS00C0-29-00 B C C
3 K 0FV30 0003 GS00C0-29-00 C C C
3 K 0FV30 0005 GS00C0-29-00 C C C CHIC 496260 HEATH 3625 B C C C 5 B C C C 5 B C C C 5 B C C C 5 B C C C 5 26 207 3 K 0FV30 0003 GS00C0-29-00 3 A 0FV30 0003 GS00C0-29-00 3 A 0FV30 0039 GS00C0-29-00 3 K 0FV30 0040 GS00C0-29-00 3 K 0FV30 0013 GS00C0-34-37 3 A 0FV30 0038 GS00C0-34-37 32-26-33 58 CONTRACTOR TOTAL 388 NATIONAL GAS & OIL CO 3 L 0FV30 0030 F33659-72-D0008 3 A 0FV30 0042 F33659-72-D0008 3 B 0FV30 0053 F33659-72-D0008 OHIO UTILITIES/GAS UTILITIES/GAS UTILITIES/GAS HEATH 003087 3625 36 525 36 8 3 4 5 A 1005 7 B 8 3 4 5 A 1005 7 B 8 3 4 5 A 1005 7 B 8 3 4 5 A 1005 7 B 8 3 4 5 A 1005 7 B 8 3 4 5 A 1005 7 B 8 3 4 5 A 1005 7 B 2 2 5111 000 S1 2 2 5111 000 S1 2 2 5111 000 S1 2 2 5111 000 S1 2 2 5111 000 S1 2 2 5111 000 S1 2 2 5111 000 S1 B C Z 5
B C Z 5
B C Z 5
B C Z 5
B C Z 5
B C Z 5 J 3 A J 3 B J 3 C 41 0FV30 0059 F33659-72-D0008 0FV30 0086 F33859-72-D0008 0FV30 0099 F33659-72-D0008 UTILITIES/GAS UTILITIES/GAS UTILITIES/GAS CONTRACTOR TOTAL 186 OHIO POWER CO 3 J 0FV30 0019 F33659-72-D0007 3 K 0FV30 0022 F33659-72-D0007 3 L 0FV30 0031 F33659-72-D0007 3 A 0FV30 0041 F33659-72-D0007 3 B 0FV30 0052 F33659-72-D0007 3 C 0FV30 0058 F33659-72-D0007 653385 3625 36 TY 8 3 4 5 A OHIO HE B C Z Z 5 5 B C Z Z 5 5 B C Z Z 5 5 B C Z Z 5 5 B C Z Z 5 5 B C Z Z 5 5 B C Z Z 5 5 B C Z Z 5 5 B C Z Z 5 5 B C Z Z 5 5 B C Z Z 5 5 B C Z Z 5 5 B C Z Z 5 5 B C Z Z 5 5 B C Z Z 5 5 B C Z Z 5 5 B C Z Z 5 5 B C Z Z 5 5 B C Z Z 5 5 B C Z Z 5 5 B C Z Z 5 5 B C Z Z 5 5 B C Z Z 5 5 B C Z Z 5 5 B C Z Z 5 5 B C Z Z 5 5 B C Z Z 5 5 B C Z 2 5 5 B C Z 2 5 5 C Z 2 5 5 B C Z 2 5 5 C Z 2 5 5 C Z 2 5 5 C Z 2 5 5 C Z 2 5 5 C Z 2 5 5 C Z 2 5 5 C Z 2 5 5 C Z 2 5 5 C Z 2 5 5 C Z 2 5 5 C Z 2 5 5 C Z 2 5 5 C Z 2 5 5 C Z 2 5 5 C Z 2 5 C Z 2 5 C Z 2 5 C Z 2 5 C Z 2 5 C Z 2 5 C Z 2 5 C Z 2 5 C Z 2 5 C Z 2 5 C Z 2 5 C Z 2 5 C Z 2 5 C Z 2 5 C Z 2 5 C Z 2 5 C Z 2 5 C Z 2 5 C Z 2 5 C TH 2 2 8112 000 S1 2 2 8112 000 S1 2 2 8112 000 S1 2 2 8112 000 S1 2 2 8112 000 S1 2 2 8112 000 S1 2 2 8112 000 S1 2 2 8112 000 S1 2 2 8112 000 S1 UTILITIES/ELECTRICTY 1005 7 B 1005 7 B 1005 7 B 1005 7 B 1005 7 B 1005 7 B 1005 7 B 1005 7 B UTILITIES/ELECTRICTY UTILITIES/ELECTRICTY 98 UTILITIES/ELECTRICTY UTILITIES/ELECTRICTY OFV30 0085 F33659-72-D0007 OFV30 0100 F33659-72-D0007 UTILITIES/ELECTRICTY UTILITIES/ELECTRICTY 98 96 8 3 4 5 A 8 3 4 5 A 8 3 4 5 A 1005 7 B 1005 7 B 1005 7 B 1005 7 B 2 2 3112 000 S1 2 2 3112 000 S1 2 2 3112 000 S1 3 F F 0FV30 0111 F33659-72-D0007 G 0FV30 0141 F33659-72-D0007 UTILITIES/ELECTRICTY UTILITIES/ELECTRICTY 116 3 H OFV30 0159 F33659-72-D0007 3 I OFV30 0173 F33659-72-D0007 UTILITIES/ELECTRICTY UTILITIES/ELECTRICTY 2 2 3112 000 S1 CONTRACTOR TOTAL 1,809 CITY 26 ALLEN BRADLEY CO HIGHLAND PTS
1 D 0AG38 0085 DAAG38-63-C0027 B C A 5 2 2 3408 5 B 60

| S M                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                 |                                                                       | 1                                                                    |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|-----------------------------------------------------------------------|----------------------------------------------------------------------|
| V 0 1111 222222 22 22222 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 5 7 9 9 A C 8 999 C D 104 10B   | 100 11 DESCRIPTION OF CMDTY/SRVC 2                                    | 1 1 1 1 1 1 9 2 2 2<br>3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) |
| THE COURT AND THE COURT OF THE |                                 |                                                                       |                                                                      |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                 |                                                                       |                                                                      |
| PICKER INTERNATIONAL CORP                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | HIGHLAND HTS                    | GHIO 682710 369                                                       |                                                                      |
| 1 G ODA15 0141 DADA15-83-C0123 E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | B C A 5 2 2 6525 000            | C9B X-RAY EQUIP SUPPLIES - MEDIC 8 C9B X-RAY EQUIP SUPPLIES - MEDIC 8 | A 3 5 A 07                                                           |
| 1   ODA15 0141 DADA15-83-C0123   E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | B C A 5 2 2 6525 000            | C9B X-RAY EQUIP SUPPLIES - MEDIC 8                                    | A 3 5 A 07 1 B J 1 G 1,352-                                          |
| SCIOTO VALUE & FITTING CO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 1110111 4415 1170               | multa 040000 000                                                      |                                                                      |
| 4 D 00700 2450 DLA700-83-C1912 E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | B C B 5 2 2 4820 000            | C9E VALVES NONPOWERED 049806 369                                      | A 3 5 J 1013 1 B J 1 C 34                                            |
| CITY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | TOTAL 3                         | 1,446                                                                 |                                                                      |
| CONTINENTAL HYDRAULIC HOSE CORP                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | HILLIARD                        | OHIO 223063 370                                                       | 0 36                                                                 |
| 4 E 00700 2871 DLA700-83-C2180                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | D C A 5 2 2 4720 000            | COE HOSE AND TUBING FLEXIBLE 6                                        | A 3 3 J 0000 0 J 1 D 56                                              |
| LAW ENGINEERING TESTING CO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | HILLIARD                        | 6HIG 544147 370                                                       | 0 36                                                                 |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                 | SI OTHER SPECIAL STUDIES AND AN 8                                     |                                                                      |
| WATSON J W                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | HILLIARD                        | OHIO 026767 370                                                       | 0.36                                                                 |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                 | A4B GAS RECIPROCATING ENG - EXCE 6                                    |                                                                      |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                 | C9D GAS RECIPROCATING ENG - EXCE 6 C9D GAS RECIPROCATING ENG - EXCE 6 |                                                                      |
| 4 1 00700 5011 DLA700-83-C3189 E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | TOTAL 3                         | 204                                                                   | A 3 5 J 1013 1 B J 1 I 70                                            |
| CITY T                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | TOTAL 3<br>TOTAL 5              | 301                                                                   |                                                                      |
| MIDLAND ROSS CORP                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | HILLS AND DALES                 | OHIO 605640 371                                                       | 0 36                                                                 |
| 4 G 00400 3530 DLA400-83-G1093 E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | B C A 1 2 2 6220 000            | C9E ELECTRIC VEHICULAR LIGHTS AN 6                                    | A 4 5 A 1013 5 B J 1 G 40                                            |
| AMPEREX ELECTRONIC CORP                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | HOLGATE                         | ØHIØ 054500 374                                                       | 0 36                                                                 |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                 | A7 ELECTRON TUBES & ASSOC HARDW 6                                     |                                                                      |
| 4 A 00900 0701 DLA900-83-00545 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                 | A7 ELECTRON TUBES & ASSOC HARDW 6 A7 ELECTRON TUBES & ASSOC HARDW 6   |                                                                      |
| 4 G 00900 2367 DLA900-83-C2063 E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | B C A 1 2 2 5960 000            | A7 ELECTRON TUBES & ASSOC HARDW 6                                     | A 3 3 A 0000 0 J 1 G 279                                             |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | B C A 1 2 2 5960 000<br>TOTAL 5 | A7 ELECTRON TUBES & ASSOC HARDW 6                                     | A 3 3 A 0000 0 J 1 G 236                                             |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                 |                                                                       |                                                                      |
| A M INTERNATIONAL INC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |                                 | OHIO 010920 378 CSE MISCELLANEOUS OFFICE MACHINE 3                    |                                                                      |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                 |                                                                       |                                                                      |
| FLUID POWER INC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                 | OHIO 350820 383                                                       |                                                                      |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                 | AIC AIRCRAFT AIR CONDITIONING HE &                                    |                                                                      |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                 | A1C AIRCRAFT AIR CONDITIONING HE 8                                    |                                                                      |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                 | A1A AIRCRAFT AIR CONDITIONING HE 6 A1C AIRCRAFT AIR CONDITIONING HE 6 |                                                                      |
| 3 G OFD04 0817 F34601-83-C2531 E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | B C A 5 2 2 1660 ACD            | A1C AIRCRAFT AIR CONDITIONING HE 8                                    | A 3 4 J 01B 1 B J 1 G 69                                             |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | B C A 1 2 2 5985 000<br>TOTAL 7 | A7 ANTENNAS WAVEGUIDES & RELATE 6                                     | A 3 5 J 1013 5 B J 1 B 58                                            |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                 |                                                                       |                                                                      |
| MOHAWK RUBBER CO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | HUDSON<br>B C A 1 2 2 2610 000  | OHIO 617880 383 A4B TIRES & TUBES PNEUMATIC EXCE 5                    |                                                                      |
| 1 I OAEO7 6707 DAAE07-83-C1811 E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | B C A 1 2 2 2610 000            | A4B TIRES & TUBES PNEUMATIC EXCE 5                                    | A 3 3 J 0000 0 J 1 I 102                                             |
| CONTRACTOR 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | TOTAL 2                         | 143                                                                   |                                                                      |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                 |                                                                       |                                                                      |

| S M<br>V O 1<br>C N 55555 A                                             | 1111                                 | 22222<br>222222                                | 22<br>BB                 | 22222<br>22222                                                     | 5<br>A           | 7<br>C 8                  | 999              | 9 9                 | 10A                          | 1 OB                     | 100                     | 11 DESC                                                  | RIPTION                 | OF                   | CMDTY/SR                                   | 1<br>VC 2             | 1<br>3        | 1 1<br>4 5        | 1<br>6    | 1717                       | 1 6     | 1<br>1 9<br>9 A | 2 2                      | 2 2                    | 24 \$\$\$\$\$\$(000)             |
|-------------------------------------------------------------------------|--------------------------------------|------------------------------------------------|--------------------------|--------------------------------------------------------------------|------------------|---------------------------|------------------|---------------------|------------------------------|--------------------------|-------------------------|----------------------------------------------------------|-------------------------|----------------------|--------------------------------------------|-----------------------|---------------|-------------------|-----------|----------------------------|---------|-----------------|--------------------------|------------------------|----------------------------------|
| TEREX CORP<br>2 F F274M 1<br>2 I F273L 1<br>3 I OFJ04 4<br>5 I OCW45 (  | 1015<br>1506<br>1219<br>0144<br>0139 | M00027<br>M00027<br>F09603<br>DACW45<br>DACW66 | -83<br>-83               | -C0062<br>-C0074<br>-C1787<br>-C0275<br>-C0140<br>NTRACTOR<br>CITY | D                | CACA                      | 5<br>5           | 2 2 2 2 2 2 2 2 2 2 | J024<br>2420<br>2410<br>3805 | 000                      | C9E                     | MAINT-RE<br>TRACTORS<br>TRACTORS<br>EARTH MO<br>TRACTORS | PAIR OF WHEEL           | F EQ.<br>ED<br>TRACI | 076088<br>/Tractor<br>K Low Sp<br>XCAVATIN | S 8<br>B<br>EE 8      | A<br>A        | 7 5<br>1 5<br>3 5 | A A B C C | 1001<br>13<br>1013<br>0000 | 5 1 0 0 | B<br>A<br>B     | J 1<br>J 2<br>J 4<br>J 1 | F<br>2 1<br>2 1<br>1 H | 56-<br>4,825<br>963<br>48<br>154 |
| DAN MAR CO<br>1 D OAEO7 S<br>NORTH AMERI<br>5 F OCW49 C                 | 3401<br>CAN                          | DAAEO7<br>Traili                               | -83·<br>NG (             | -00612                                                             | В                | C A                       | HUR<br>1<br>HUR  | 2 2<br>3 N          | 2910                         | DJB                      | A4A                     | OHIO<br>ENGINE F                                         | UEL SY                  | s co                 | MPONENTS                                   | N 5                   | A             | 3 4<br>36         |           |                            |         |                 |                          |                        |                                  |
| C 6 M V A 6                                                             | 219                                  | NG0140                                         | -83                      | CITY<br>-C4527                                                     | В                | C B                       | I ND             | EPEN<br>2 2         | 2<br>IDENCE<br>7035          | 000                      | C9E                     | 334<br>OHIO<br>ADP ACCE                                  | )<br>Essoria            | L EQ                 | 090251<br>UIP                              | 3886<br>8             | D<br>A        | 36<br>3 5         | С         | 1013                       | 1       | В               | J 1                      |                        |                                  |
| AIRSTREAM I<br>1 1 OKF23 C                                              | NC<br>326<br>3 CO                    | DAKF23                                         | -83·                     | -C0354                                                             | В                | C A                       | JAC<br>1         | (SON<br>2 2<br>(SON | CENT                         | ER<br>000<br>ER          | C9E                     | TRAILERS                                                 | 5<br>5<br>5             |                      | 022540<br>533460                           | 3940<br>8<br>3940     | A             | 36<br>3 3<br>36   | J         | 0000                       | 0       |                 | J 1                      | ı                      | 45                               |
| 4 L 0013H E<br>MASTER SWAG<br>1 B 0AJ09 0                               | SING                                 | DLA13H<br>CO<br>Daajog                         | -83·<br>-83·             | -50168                                                             | В                | C A                       | JAC              | 2 2<br>(\$0<br>2 2  | : 8915<br>  CENT<br>! 1650   | OOO<br>ER<br>AHW         | B2<br>A1A               | OHIO                                                     | AND VEG                 | ETAB                 | 004 <b>5</b> 92                            | 3940                  | 6<br>)        | 45<br>36          | A         | 09                         | 7       | В               | J 1                      |                        |                                  |
| COBRA INDUS<br>4 B 00900 1<br>4 F 00900 2                               | 205<br>215                           | DLA900<br>DLA900                               | -83-<br>-83-             | -C1140<br>-C2054<br>NTRACTOR                                       | B<br>B<br>TC     | C A<br>C A<br>STAL        | 5<br>5           | 2 2                 | 5935<br>5935<br>2            | 000                      | A7<br>A7                | CONNECTO<br>CONNECTO<br>113                              | RS ELE                  | CTRI                 | CAL<br>CAL                                 | 6                     | A             | 3 5<br>3 5        | 7         | 1013<br>1015               | 5       | B<br>B          | J 1                      | B                      | 78<br>35                         |
| KENT LATEX<br>4 9 00120 2                                               | PROD<br>2330                         | UCTS II                                        | NC<br>-83                | -C <b>49</b> 43                                                    | В                | C A                       | KEN<br>7         | T<br>2 2            | 4720                         | 000                      | C9B                     | OHIO<br>HOSE AND                                         | TUBIN                   | G FL                 | 003581<br>EXIBLE                           | 4090<br>6             | A             | 36<br>3 4         | J         | 01B                        | 1       | В               | J 1                      | G                      | 52                               |
| KENT STATE<br>2 1 PA101 E                                               | UNIV<br>1297                         | ERS! TY<br>NG0140                              | -83·                     | -CCN86                                                             | В                | c z                       | KEN<br>5         | T<br>2 2            | R414                         | 000                      | S1                      | OHIO<br>Systems                                          | ENG I NE                | ERIN                 | 526020<br>9 SERVIC                         | 4090<br>ES 8          | 8             | 36<br>3 5         | М         | 1005                       | 7       | В               | <b>J</b> 1               | ı                      | 39                               |
| M & F SERVI                                                             | 178                                  | DLA500                                         | -82                      | -D0131                                                             | D                |                           | 1                | 2 2                 | 5310                         | 000                      | C9E                     | OHIO<br>NUTS AND                                         | )<br>WASHE              | RS                   | 044547                                     | 4096<br>6             | 0<br><b>A</b> | 36<br>4 3         | J         | 0000                       | 0       |                 | K 1                      | J                      | 26                               |
| SEAL MASTER<br>1 E OAEO7 3<br>2 I JA112 8<br>3 B OFEO4 0<br>3 I OFEO4 1 | 692<br>928<br>676                    | DAAE07<br>NGO104<br>F42600                     | -83<br>-83<br>-83<br>-83 | -C0899<br>-C2803<br>-C4417                                         | B<br>B<br>B<br>T | C A<br>C A<br>C A<br>STAL | 1<br>5<br>1<br>1 | 2 2 2 2 2 2 2       | 2510<br>1020<br>1560<br>1560 | DJA<br>000<br>AFC<br>AFC | A4A<br>A5<br>A1A<br>A1A | A I RFRAME                                               | R CAB<br>R 125<br>STRUC | BODY<br>MM TI        | FRAME S<br>HROUGH 1<br>L COMPON            | TR 5<br>50 8<br>IEN 8 | AAA           | 3 4<br>3 4<br>3 6 | J         | 01B                        | 1       | В               | J 1                      | В                      | 33<br>37<br>26<br>77             |

|      | •   |
|------|-----|
| DAGE | 577 |

MPC615 GEOGRAPHIC DETAIL LISTING OCTOBER - SEPTEMBER FY 83.

| S M<br>V O<br>C N 55555 | 1111 222<br>AAAA AAA |        |                      | 5<br>A |     | 999    | 9 9<br>C D |              | 10B | 100   | 1<br>1 1 1 1 1 1 9 2 2 2<br>2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)                                                                                           |
|-------------------------|----------------------|--------|----------------------|--------|-----|--------|------------|--------------|-----|-------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                         |                      |        |                      |        |     |        |            |              |     |       |                                                                                                                                                                                                      |
| ROCKWELL<br>4 E 00700   |                      |        |                      |        |     |        |            | 2040         | 000 | A 4 D | OHIO 646325 4100 36<br>3 Miscellaneous power transmis 6 a 3 5 a 1013 6 b J 1 d 93                                                                                                                    |
|                         |                      |        |                      |        |     |        |            |              |     |       | S VEHICULAR BRAKE STEERING AXL 6 A 3 5 C 1013 1 B J 1 1 51                                                                                                                                           |
|                         |                      |        | INTRACTOR            |        |     |        |            |              |     |       |                                                                                                                                                                                                      |
| FREUND PRI              |                      |        |                      |        |     |        |            | NG           |     |       | OHIO 017325 4105 36                                                                                                                                                                                  |
|                         |                      |        |                      |        |     |        |            |              |     |       | OPTICAL SIGHTING AND RANGING 5 A 3 5 J 02 1 B J 1 C 96                                                                                                                                               |
| 1   QAAQ9<br>1 B QABQ7  |                      |        |                      |        |     |        |            |              |     |       | ARMAMENT TRAINING DEVICES 5 A 3 3 J 0000 0 J 1 H 234 NIGHT VISION EQUIPMENT 8 A 3 4 J 01B 1 B J 1 B 47                                                                                               |
| 1 H OABO7               |                      |        |                      |        | CA  |        |            |              |     |       | NIGHT VISION EQUIPMENT 8 A 3 4 J 01B 1 B J 1 B 47 MISCELLANEOUS COMMUNICATION 8 A 3 4 J 01B 1 B J 1 H 32                                                                                             |
| 1 D OAE07               |                      |        |                      |        | CA  |        |            |              |     |       | A MOTOR VEHICLE MAINTENANCE EQ 5 A 3 4 J 01B 1 B J 1 D 38                                                                                                                                            |
| 2 J QA120               |                      |        |                      |        |     |        |            |              |     |       | TORPEDO INERT COMPONENTS 8 A 3 6 J 01B 1 B J 1 J 41                                                                                                                                                  |
| 2 H QA120               |                      |        |                      |        |     |        |            | 1355         |     |       | 1911 22 112 112 112 112 112 112 112 112                                                                                                                                                              |
| 3 D OFH02               |                      |        |                      |        |     |        |            |              |     |       | METEGROLOGICAL INSTRUMENTS A 8 A 3 6 J 01B 1 B J 1 D 44                                                                                                                                              |
| 3 H 0FF20<br>4 J 00900  |                      |        |                      |        |     |        |            | 1730<br>5905 |     |       | C AIRCRAFT GROUND SERVICING EQ 8 A 3 J H 46 RESISTORS 6 A 3 5 J 1013 5 B J 1 J 34                                                                                                                    |
| 4 K 00900               |                      |        |                      |        |     | 5<br>5 | 2 2        | 5905         | 000 | A7    | CONNECTORS ELECTRICAL 6 A 3 3 J 0000 0 J 1 K 100                                                                                                                                                     |
| 4 B 00900               |                      |        |                      |        |     | 5      | 2 2        | 5945         | 000 | A7    | CONNECTORS ELECTRICAL 6 A 3 3 J 0000 0 J 1 K 100 RELAYS AND SOLENGIDS 6 A 3 5 J 1013 5 B J 1 B 93 RELAYS AND SOLENGIDS 6 A 3 5 J 1013 1 B J 1 D 38 RELAYS AND SOLENGIDS 6 A 3 5 J 1015 5 B J 1 E 156 |
| 4 D 00900               | 1601 DLA             | 900-83 | -C1560               | В      | CA  | 5      | 2 2        | 5945         | 000 | A7    | RELAYS AND SOLENOIDS 6 A 3 5 J 1013 1 B J 1 D 38                                                                                                                                                     |
| 4 F 00900               |                      |        |                      |        |     | 5      | 2 2        | 5945         | 000 | Α7    | RELAYS AND SOLENOIDS 6 A 3 5 J 1015 5 B J 1 E 156                                                                                                                                                    |
|                         |                      |        |                      |        |     |        |            |              |     |       | TELEPHONE AND TELEGRAPH EQUI 6 E 3 5 J 1013 1 B J 1 E 45                                                                                                                                             |
| 4 H 00900               | Z/II ULA             |        | NTRACTOR             |        |     |        |            |              |     |       | COILS AND TRANSFORMERS 6 A 3 3 J 0000 0 J 1 H 262                                                                                                                                                    |
| UNITED TO               | 51 8 MACU            | INE IN | 10                   |        |     | LAK    | EVIE       | 1.1          |     |       | GHIG 033743 4270 36                                                                                                                                                                                  |
| 1 K OAEO7               |                      |        |                      | D      |     |        |            |              | DPS | A4R   | B GEARS PULLEYS SPROCKETS AND 5 A 3 4 J 01B 1 B J 1 K 43                                                                                                                                             |
|                         |                      |        |                      |        |     |        |            |              |     |       | A VEHICULAR CAB BODY FRAME STR 5 A 3 4 J 01B 1 B J 1 C 46                                                                                                                                            |
|                         |                      |        |                      |        |     |        |            |              |     |       | A MISCELLANEOUS HARDWARE 5 A 3 4 J 01B 1 B J 1 C 25                                                                                                                                                  |
| 1 D OAEO7               |                      |        |                      |        |     |        |            |              |     |       | A ENGINE COOLING SYS COMPS - N 8 A 3 4 J 01B 1 B J 1 D 28                                                                                                                                            |
| 4 E 00400               |                      |        |                      |        |     |        |            |              |     |       | BATTERIES SECONDARY 6 A 3 5 J 01A 1 B J 1 E 30                                                                                                                                                       |
| 4 F 00400               |                      |        |                      |        |     |        |            |              |     |       | EBATTERIES SECONDARY 6 A 6 5 J 01A 1 B J 1 E 30<br>A ENGINE FUEL SYS COMPONENTS N 6 A 3 4 J 01B 1 B K 1 J 90                                                                                         |
| 4 E 00700               |                      |        |                      |        |     |        |            |              |     |       | A ENGINE FUEL SYS COMPONENTS N 6 A 6 4 J 01B 1 B K 1 E 25                                                                                                                                            |
|                         |                      |        | NTRACTOR             |        |     |        |            |              |     |       |                                                                                                                                                                                                      |
| DIAMOND PO              | OWER SPEC            | IALTY  | CORP                 |        |     | LAN    | CAST       | ER           |     |       | OH10 268380 4300 36                                                                                                                                                                                  |
|                         |                      |        | -CK668               | В      | CA  | 5      | 2 2        | 4410         | 000 | A3    | INDUSTRIAL BOILERS 8 A 6 5 A 02 5 B J 1 K 75                                                                                                                                                         |
|                         |                      |        |                      |        |     |        |            |              |     |       | SHIPBOARD ALARM AND SIGNAL S 8 4 3 5 A 1003 5 B J 1 D 47                                                                                                                                             |
| 2 H JA111               |                      |        |                      |        |     |        |            |              |     |       | INDUSTRIAL BOILERS 8 A 4 5 A 1015 5 B J 1 H 62                                                                                                                                                       |
| 4 A 00400               | 1267 DLA             |        | :-CO896<br>Intractor |        |     |        |            |              |     |       | E INDOOR & GUTDOOR ELEC LIGHTI 6 A 3 5 A 1013 5 B J 1 A 32<br>216                                                                                                                                    |
| MEMAC INC               |                      |        |                      |        |     | LAN    |            |              |     |       | GH10 027556 4300 36                                                                                                                                                                                  |
|                         | 0048 DAA             | A22-83 | -06083               | В      |     |        |            |              | 000 | A5    | GUNS OVER 150 MM THROUGH 200 5 A 3 5 J 1001 5 B J 1 L 49                                                                                                                                             |
| SIMS E RAI              | A SL HQ              | ASSOCI | ATES INC             |        |     | LAN    | CAST       | ER           |     |       | GHIG 049933 4300 36                                                                                                                                                                                  |
| 2 K MF114               |                      |        |                      | C      | C C | 5      | 2 2        | R499         |     |       | OTHER MANAGEMENT SERVICES 8 A 3 5 J 1013 5 B U 1 J 57                                                                                                                                                |
|                         |                      |        | CITY                 | TO     | TAL |        |            | 6            |     |       | 322                                                                                                                                                                                                  |

| S M<br>V G 1111 222222 22 22222 5 7 9 9<br>C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 1 1 1 1 1 1 1 9 2 2 2 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | ))                                             |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------|
| 1 K 0AE07 0016 DAAE07-82-C2708 B C A 1 2 2 2810 000 A 1 K 0AE07 0249 DAAE07-82-C2708 B C A 1 2 2 2810 000 A 1 K 0AE07 0066 DAAE07-82-C6197 B C A 1 2 2 2610 000 A 1 L 0AE07 0937 DAAE07-83-CH168 B C A 1 2 2 2610 000 A 1 L 0AE07 1178 DAAE07-83-CH168 B C A 1 2 2 2610 000 A 1 L 0AE07 1320 DAAE07-83-CH225 B C A 1 2 2 2610 000 A CONTRACTOR TOTAL 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | A4B TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 J 0000 0 J 1 L 315                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 3<br>3<br>1<br>5<br>5<br>5                     |
| WARREN COUNTY BOARD OF COMMISSNRS LEBANON 5 D 0CW27 0045 DACW27-81-C0146 B C Z 5 2 2 Y245 000 C 5 E 0CW27 0060 DACW27-83-C0047 C C Z 5 2 2 Y245 000 C CONTRACTOR TOTAL 2 CITY TOTAL 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | ### OFFICE OFFIC |                                                |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | C2 CONSTRUCTION/ALL OTHER NON-B 4 6 3 5 J 17B 7 A J 1 I 100                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | )                                              |
| 4 A 0013H 8273 DLA13H-83-C0068 D C B 5 2 2 8915 000 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 3                                              |
| KERN FOODS INC 4 H 0013H 9055 DLA13H-83-C0217 D C A 5 2 2 8950 000 B CITY TOTAL 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | OHIO         526380         4400         36           B2         CONDIMENTS AND RELATED PRODU 6 A 3 3 C 0000 0         J 1 H         221           254         254                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | l                                              |
| A M GENERAL CORP LIMA 1 L 0AE07 1231 DAAE07-83-CH157 B C A 1 2 2 2320 000 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | OHIO 002172 4470 36<br>A4B TRUCKS AND TRUCK TRACTORS WH 8 4 3 J L 2,111                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | I                                              |
| 1 K 0AE07 0533 DAAE07-83-CA022 B C A 1 2 2 2530 DCG A 1 K 0AE07 1015 DAAE07-83-CA103 B C A 1 2 2 2510 DCA A 1 K 0AE07 0582 DAAE07-83-CH057 B C A 1 2 2 4930 DNB A 1 K 0AE07 0472 DAAE07-83-CH064 B C A 1 2 2 4720 DNT A 1 B 0AE07 1989 DAAE07-83-CW489 B C A 1 2 2 2510 000 A 1 D 0AE07 2787 DAAE07-83-CW489 B C A 1 2 2 2720 DJB A 1 C 0AE07 2787 DAAE07-83-CW489 B C A 1 2 2 2720 DJB A 1 C 0AE07 2787 DAAE07-83-CW489 B C A 1 2 2 2510 000 A 2 C 0FF20 0109 F41608-83-CW489 B C A 1 2 2 2710 000 A 3 H 0FF20 0278 F41608-83-CO139 B C A 1 2 2 1710 000 A 3 H 0FF20 0822 F41608-83-CW489 B C A 1 2 2 1710 000 A 4 K 00500 0220 DLA500-83-CO708 D C A 7 2 2 5330 000 C A 1 00500 2468 DLA500-83-CO717 C C A 7 2 2 5330 000 C A 1 00500 2468 DLA500-83-CO717 C C A 7 2 2 5330 000 C A 1 00500 1616 DLA500-83-CO794 D C A 7 2 2 5330 000 C A 1 00500 1616 DLA500-83-CO794 D C A 7 2 2 5330 000 C A 1 00500 2479 DLA500-83-CO794 D C A 7 2 2 5330 000 C C A 1 00500 2479 DLA500-83-CO394 D C A 7 2 2 5330 000 C C A 1 00500 2479 DLA500-83-CO394 D C A 7 2 2 5330 000 C C A 1 00500 2479 DLA500-83-CO394 D C A 7 2 2 5330 000 C C A 1 00500 2479 DLA500-83-CO394 D C A 7 2 2 5330 000 C C C C C C C C C C C C C C C C | ### OF THIS CONTROL OF THE PROPERTY OF THE PROPETTY OF THE PROPETTY OF THE PROPETTY OF THE PROPETTY OF THE PROPETTY OF THE PROPETTY OF THE PROPETTY OF THE PROPETTY OF THE PROPETTY OF THE PROPETTY OF THE PROPETTY OF THE PROPETTY OF THE PRO | 3<br>4<br>9<br>3<br>7<br>7<br>4<br>8<br>9<br>9 |

SM V 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) LIMA CHIC 144540

D C A 7 2 2 4720 000 C9E HOSE AND TUBING FLEXIBLE

D C A 7 2 2 4720 000 C9E HOSE AND TUBING FLEXIBLE

D C A 7 2 2 4720 000 C9E HOSE AND TUBING FLEXIBLE

D C A 5 2 2 4720 000 A1C HOSE AND TUBING FLEXIBLE

D C A 7 2 2 4720 000 C9E HOSE AND TUBING FLEXIBLE BUCKEYE RUBBER PRODUCTS INC 4 D 00700 2503 DLA700-83-C1946 4 F 00700 3485 DLA700-83-C2410 144540 4470 6 A 3 4 J 01B 6 A 3 6 J 01B 6 A 3 6 J 01B 6 A 3 4 J 01B 6 A 3 4 J 01B 1 B J 1 E 109 4 I 00700 4719 DLA700-83-C3511 4 | 00700 5112 DLA700-83-C3810 4 | 00700 5141 DLA700-83-C3817 В CONTRACTOR TOTAL 1,554 BUTT & HEAD INC BUTT & HEAD INC LIMA OHIO 151932 4470 36 1 H OCA27 0193 DACA27-83-C0055 E C E 1 2 2 Y139 000 C2 CONSTRUCTION/OTHER EDUCATION 8 A 3 4 J 018 151932 4470 36 18 550 GH! G CHURCHILL CONSTRUCTION CO THE 1 I OCA27 0225 DACA27-83-C0103 LIMA OHIO 211560 4470 36

-82-C8550 B C A 1 2 2 2590 DCG A4A MISCELLANEGUS VEHICULAR COMP 5 A 3 5 J 1015 1 B
-82-C8550 B C A 1 2 2 2590 DCG A4A MISCELLANEGUS VEHICULAR COMP 5 A 6 5 J 1015 1 B
CONTRACTOR TOTAL 2 96 COLUMBUS JACK CORF 1 K 0AE07 0174 DAAE07-82-CB550 1 L 0AE07 1126 DAAE07-82-CB550 32 OHIO 360400 4470 36

2 2 2940 DJE A4A ENGINE AIR & GIL FILTERS - N 5 4 6 5 A 1015 5 B 2 2 2350 DJE A4A COMBAT ASSAULT & TACTICAL VE 5 A 7 5 A 1002 5 A 2 2 2350 DJE A4A COMBAT ASSAULT & TACTICAL VE 5 A 7 5 A 1002 5 A 2 2 2350 DJE A4A COMBAT ASSAULT & TACTICAL VE 5 A 7 5 A 1002 5 A 2 2 2350 DJE A4A COMBAT ASSAULT & TACTICAL VE 5 A 7 5 A 1002 5 A 2 2 2350 DJE A4A COMBAT ASSAULT & TACTICAL VE 5 A 7 5 A 1002 5 B 2 2 2350 DJE A4A COMBAT ASSAULT & TACTICAL VE 5 A 7 5 A 1002 5 B 2 2 2350 DJE A4A COMBAT ASSAULT & TACTICAL VE 5 A 7 5 A 1002 5 B 2 2 2350 DJE A4A COMBAT ASSAULT & TACTICAL VE 5 A 7 5 A 1002 5 B 2 2 2350 DJE A4A COMBAT ASSAULT & TACTICAL VE 5 A 7 5 A 1002 5 B 2 2 2350 DJE A4A COMBAT ASSAULT & TACTICAL VE 5 A 7 5 A 1002 5 B 2 2 2350 DJE A4A COMBAT ASSAULT & TACTICAL VE 5 A 7 5 A 1002 5 B 2 2 2350 DJE A4A COMBAT ASSAULT & TACTICAL VE 5 A 7 5 A 1002 5 B 2 2 2350 DJE A4A COMBAT ASSAULT & TACTICAL VE 5 A 7 5 A 1002 5 B 2 2 2350 DJE A4A COMBAT ASSAULT & TACTICAL VE 5 A 7 5 A 1002 5 B 2 2 2350 DJE A4A COMBAT ASSAULT & TACTICAL VE 5 A 7 5 A 1002 5 B 2 2 2350 DJE A4A COMBAT ASSAULT & TACTICAL VE 5 A 7 5 A 1002 5 B 2 2 2350 DJE A4A COMBAT ASSAULT & TACTICAL VE 5 A 7 5 A 1002 5 B 2 2 2350 DJE A4A COMBAT ASSAULT & TACTICAL VE 5 A 7 5 A 1002 5 B 2 2 2350 DJE A4A COMBAT ASSAULT & TACTICAL VE 5 A 7 5 A 1002 5 B 2 2 2350 DJE A4A COMBAT ASSAULT & TACTICAL VE 5 A 7 5 A 1002 5 B 2 2 2350 DJE A4A COMBAT ASSAULT & TACTICAL VE 5 A 7 5 A 1002 5 A 2 2 2350 DJE A4A COMBAT ASSAULT & TACTICAL VE 5 A 7 5 A 1002 5 A 2 2 2350 DJE A4A COMBAT ASSAULT & TACTICAL VE 5 A 7 5 A 1002 5 A 2 2 2350 DJE A4A COMBAT ASSAULT & TACTICAL VE 5 A 7 5 A 1002 5 A 2 2 2350 DJE A4A COMBAT ASSAULT & TACTICAL VE 5 A 7 5 A 1002 5 A 2 2 2350 DJE A4A COMBAT ASSAULT & TACTICAL VE 5 A 2 5 A 14 5 A 2 2 2350 DJE A4A COMBAT ASSAULT & TACTICAL VE 5 A 2 5 A 14 5 A 2 2 2350 DJE A4A COMBAT ASSAULT & TACTICAL VE 5 A 2 5 A 14 5 A 2 2 2350 DJE A4A COMBAT ASSAULT & TACTICAL VE 5 A 2 5 A 1001 5 A 2 2 2350 DJE A4A COMBAT ASSAULT & TACTICAL VE 5 A 2 5 A 1001 5 A 2 2 2350 DJE A4A GENERAL DYNAMICS CORP

1 B OAEO7 1916 DAAEO7-79-C0149

1 K OAEO7 0485 DAAEO7-80-C0136

1 K OAEO7 0546 DAAEO7-80-C0136

1 L OAEO7 1205 DAAEO7-80-C0136

1 L OAEO7 1369 DAAEO7-80-C0136

1 L OAEO7 3523 DAAEO7-80-C0136

1 I OAEO7 3523 DAAEO7-80-C0136

1 I OAEO7 8313 DAAEO7-80-C0136

1 I OAEO7 8654 DAAEO7-80-C0136

1 I OAEO7 8063 DAAEO7-80-C0136

1 I OAEO7 8063 DAAEO7-80-C0136

1 I OAEO7 8078 DAAEO7-80-C0136

1 I OAEO7 8078 DAAEO7-80-C0136

1 I OAEO7 8080 DAAEO7-80-C0136

1 I OAEO7 8080 DAAEO7-80-C0136

1 I OAEO7 1370 DAAEO7-80-C0136

1 C OAEO7 2441 DAAEO7-81-C0001

1 C OAEO7 2577 DAAEO7-81-C0001

1 C OAEO7 4360 DAAEO7-81-C0001

1 F OAEO7 4360 DAAEO7-81-C0001

1 F OAEO7 4361 DAAEO7-81-C0001

1 F OAEO7 4361 DAAEO7-81-C0001

1 F OAEO7 4361 DAAEO7-81-C0001

1 F OAEO7 4363 DAAEO7-81-C0001

1 F OAEO7 4363 DAAEO7-81-C0001

1 F OAEO7 4364 DAAEO7-81-C0001

1 I OAEO7 4365 DAAEO7-81-C0001

1 I OAEO7 4364 DAAEO7-81-C0001

1 I OAEO7 4365 DAAEO7-81-C0001

1 I OAEO7 4364 DAAEO7-81-C0001

1 I OAEO7 4365 DAAEO7-81-C0001

1 I OAEO7 4364 DAAEO7-81-C0001

1 I OAEO7 4365 DAAEO7-81-C0001

1 I OAEO7 4364 DAAEO7-81-C0001

1 I OAEO7 4365 DAAEO7-81-C0001

1 I OAEO7 4364 DAAEO7-81-C0001

1 I OAEO7 4365 DAAEO7-81-C0001 LIMA 63 X 2 J X 2 L X 2 L J 2 D 800 500 400 8 813 4,200 J 2 I K 2 I 36 4,600-41,000-K 2 I J 2 I K 2 I 450-1,434-69 J 2 B J 2 C J 2 D 8,165 1,000 1,097 436,579 S 2 F U 2 F U 2 F U 2 F 2,750 213,619 2,004 1,634 814 J 2 F U 2 I 15.664 61,435 U 2 I J 1 F 76-OAE07 4474 DAAE07-81-00108 OAE07 0345 DAAE07-82-00108 OAE07 3153 DAAE07-82-00108 246 U 2 J U 1 D J 2 J D 100 OAE07 0547 DAAE07-82-C0167

WESTINGHOUSE ELECTRIC CORP 1 F 0AE07 4093 DAAE07-81-G0010 1 H 0AE07 6113 DAAE07-81-G0010

V 0 1111 222222 22 22222 5 7 9 9 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) LIMA

CHIC 380400 4470 36

C-82-C0167 B C A 1 2 2 2530 DJE A4A VEHICULAR BRAKE STEERING AXL 5 A 9 5 A 1002 5 A 62-E0006 B C A 1 2 2 M155 DJE A4A OPER OF GOVT FAC/TANK-AUTOMO 5 E 7 5 A 1016 5 B 682-E0006 B C A 1 2 2 M155 DJE A4A OPER OF GOVT FAC/TANK-AUTOMO 5 A 7 5 A 1016 5 B 682-E0006 B C A 1 2 2 M155 DJE A4A OPER OF GOVT FAC/TANK-AUTOMO 5 A 7 5 A 1016 5 B 682-E0006 B C A 1 2 2 M155 DJE A4A OPER OF GOVT FAC/TANK-AUTOMO 5 A 7 5 A 1016 5 B 682-E0006 B C A 1 2 2 M155 DJE A4A OPER OF GOVT FAC/TANK-AUTOMO 5 A 7 5 A 1016 5 B 682-E0006 B C A 1 2 2 M155 DJE A4A OPER OF GOVT FAC/TANK-AUTOMO 5 A 7 5 A 1016 5 B 682-E0006 B C A 1 2 2 M155 DJE A4A OPER OF GOVT FAC/TANK-AUTOMO 5 A 7 5 A 1016 5 B 682-E0006 B C A 1 2 2 M155 DJE A4A OPER OF GOVT FAC/TANK-AUTOMO 5 A 7 5 A 1016 5 B 682-E0006 B C A 1 2 2 M155 DJE A4A OPER OF GOVT FAC/TANK-AUTOMO 5 A 7 5 A 1016 5 B 682-E0006 B C A 1 2 2 M155 DJE A4A OPER OF GOVT FAC/TANK-AUTOMO 5 A 7 5 A 1016 5 B 682-E0006 B C A 1 2 2 M155 DJE A4A OPER OF GOVT FAC/TANK-AUTOMO 5 A 7 5 A 1016 5 B 682-E0006 B C A 1 2 2 M155 DJE A4A OPER OF GOVT FAC/TANK-AUTOMO 5 A 7 5 A 1016 5 B 682-E0006 B C A 1 2 2 M155 DJE A4A OPER OF GOVT FAC/TANK-AUTOMO 5 A 7 5 A 1016 5 B 682-E0006 B C A 1 2 2 M155 DJE A4A OPER OF GOVT FAC/TANK-AUTOMO 5 A 7 5 A 1016 5 A 682-E0006 B C A 1 2 2 M155 DJE A4A OPER OF GOVT FAC/TANK-AUTOMO 5 A 7 5 A 1016 5 A 682-E0006 B C A 1 2 2 M155 DJE A4A OPER OF GOVT FAC/TANK-AUTOMO 5 A 7 5 A 1016 5 A 682-E0006 B C A 1 2 2 M155 DJE A4A OPER OF GOVT FAC/TANK-AUTOMO 5 A 7 5 A 1016 5 A 682-E0006 B C A 1 2 2 M155 DJE A4A OPER OF GOVT FAC/TANK-AUTOMO 5 A 7 5 A 1016 5 A 682-E0006 B C A 1 2 2 M155 DJE A4A OPER OF GOVT FAC/TANK-AUTOMO 5 A 7 5 A 1016 5 A 682-E0006 B C A 1 2 2 M155 DJE A4A OPER OF GOVT FAC/TANK-AUTOMO 5 A 7 5 A 1016 5 A 682-E0006 B C A 1 2 2 M155 DJE A4A OPER OF GOVT FAC/TANK-AUTOMO 5 A 7 5 A 1016 5 A 682-E0006 B C A 1 2 2 M155 DJE A4A OPER OF GOVT FAC/TANK-AUTOMO 5 A 7 5 A 1016 5 A 682-E0006 B C A 1 2 2 M155 DJE A4A OPER OF GOVT FAC/TANK-AUTOMO 5 A 7 5 A 1016 5 A 683-CA128 B C A 1 2 2 M155 GENERAL DYNAMICS CORP
1 G OAEO7 4037 DAAEO7-82-C0167
1 K OAEO7 0483 DAAEO7-82-E0006
1 L OAEO7 0559 DAAEO7-82-E0006
1 L OAEO7 1260 DAAEO7-82-E0006
1 A OAEO7 1850 DAAEO7-82-E0006
1 E OAEO7 2699 DAAEO7-82-E0006
1 E OAEO7 2690 DAAEO7-82-E0006
1 E OAEO7 3730 DAAEO7-82-E0006
1 F OAEO7 4229 DAAEO7-82-E0006
1 H OAEO7 3340 DAAEO7-82-E0006
1 H OAEO7 8080 DAAEO7-82-E0006 236,579-1,416 1,407 4,000 40 115 1.532 6,200 7,882 OAEO7 8083 DAAEO7-82-E0006 OAEO7 8055 DAAE07-82-E0006 23.590 OAE07 8104 DAAE07-82-E0006 OAE07 8816 DAAE07-83-CA128 1,000 J 2 I J 2 I U 2 A U 2 K 36,200 12,700 OAEO7 8101 DAAE07-83-CA128 OAE07 1954 DAAE07-83-CA136 OAE07 0882 DAAK30-80-C0128 118 MOSS MFG CO LIMA OHIO 069678 4470 36 4 A 00700 1115 DLA700-82-C6955 B C A 7 2 2 4910 000 C9E MOTOR VEHICLE MAINTENANCE EQ 6 A 6 6 J 17A 1 B 87 N U S CORP 1 G OCA31 0167 DACA31-81-C0061 50 NEAL MACHINE INC 637740 4470 B C A 1 B C A 1 B C A 1 D C A 1 D C A 1 E 0AJ09 1641 DAAJ09-83-CB277 E GFF20 0434 F41608-82-D0018 52 3 C OFF20 0307 F41608-63-C0599 3 E OFF20 0440 F41608-63-C1048 3 B OFF20 0243 F41608-83-D0018 4 D 00700 2742 DLA700-63-C1574 101 36 161 В 4 E 00700 3102 DLA700-83-C2459 CONTRACTOR TOTAL 627 SEWER RODDING EQUIPMENT CO LIMA OHIO 038935 4470 36 3 | OFJO4 4223 F09603-83-C2194 B C A 1 2 2 2320 000 A4B TRUCKS AND TRUCK TRACTORS WH 8 A 3 5 J 1013 1 B 132 STILSON ALDEN E & ASSOCS LTD 1 E 0CA27 0117 DACA27-83-C0042 90 LIMA CHIO 900
-83-C0101 D C A 7 2 2 8915 000 B2 FRUITS AND VEGETABLES
-83-C0252 B C A 5 2 2 8915 000 B2 FRUITS AND VEGETABLES
CONTRACTOR TOTAL 2 1.492 900833 4470 36 4 C 0013H 8447 DLA13H-83-C0101 4 I 0013H 9158 DLA13H-83-C0252 6 A 3 4 J 01B 6 A 3 4 J 01B 487 1.005

S M
V O 1111 222222 22 22222 5 7 9 9
C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)

WESTINGHOUSE ELECTRIC CORP LIMA OHIO 950100 4470 36

| WESTINGHOUSE ELECTRIC CORP     | LIMA                    | 0H10 950100 4470 36                                     |                    |
|--------------------------------|-------------------------|---------------------------------------------------------|--------------------|
| 1   OAE07 8065 DAAE07-81-G0010 |                         | A ENGINE FUEL SYS COMPONENTS N 5 4 7 5 A 1009 5 B J 1 1 | 78-                |
| 1 C 0AJ09 1089 DAAJ09-83-CA751 | B C A 1 2 2 6110 DGG A  | ELECTRICAL CONTROL EQUIPMENT 5 A 3 5 A 1013 6 B J 1 C   | 41                 |
| 2   JA100 P009 F34601-83-G3198 | B C A 1 2 2 3010 000 A  | C TORQUE CONVERTERS AND SPEED 8 A 4 5 D 1015 1 B J 1 1  | 36                 |
| 2 E JA100 B058 N00383-83-C0203 |                         | A GENERATORS AND GENERATOR SET 8 A 3 5 A 1015 5 B J 1 E | 106                |
| 2 B JA100 E774 NG0383-83-C4333 |                         | A GENERATORS AND GENERATOR SET 8 A 3 5 A 1015 5 B J 1 B | 144                |
| 2 1 JA100 N635 N00383-83-C4809 |                         | A ELECTRICAL CONTROL EQUIPMENT 8 A 3 5 A 1015 5 B J 1 1 | 113                |
|                                |                         |                                                         |                    |
| 2 I JA100 N637 N00383-83-C5033 |                         | A GENERATORS AND GENERATOR SET 8 A 3 5 A 10:5 5 B J 1 I | 57                 |
| 3 D OFHO2 1520 F04606-83-C0400 |                         | C ELECTRICAL CONTROL EQUIPMENT 8 4 1 5 A 02 5 A U 2 D   | 1,802              |
| 3   OFHO2 4943 F04606-83-C0400 |                         | C ELECTRICAL CONTROL EQUIPMENT 8 4 7 5 A 02 5 A U 2 I   | 1,1 <del>9</del> 8 |
| 3 J OFH02 0247 F09603-81-G3198 | B C A 1 2 2 6115 AAK A1 | C GENERATORS AND GENERATOR SET 8 A 4 5 A 1013 4 B J 1 J | 41                 |
| 3 K OHRO6 0018 F33615-82-C2234 | B C Z 1 2 2 AC12 000 A  | BRDTE/AIRCRAFT 8 A 7 5 A 11 2 B U 2 K                   | 53                 |
| 3 B OHRO6 0160 F33615-82-C2234 | B C Z 1 2 2 AC12 000 A  | BRDTE/AIRCRAFT 8A75A11 2B U1B                           | 435                |
| 3 J OFHO2 0124 F34601-81-G3198 |                         | C GENERATORS AND GENERATOR SET 8 A 3 5 B 13 3 B J 1 J   | 228                |
| 3 J OFH02 0140 F34601-81-93198 |                         | C GENERATORS AND GENERATOR SET 8 A 4 5 A 1013 4 B J 1 J | 170                |
| 3 K 0FH02 0244 F34601-81-G3198 |                         | C GENERATORS AND GENERATOR SET 8 A 4 5 A 1013 5 B J 1 J | 299                |
|                                |                         |                                                         |                    |
| 3 K OFHO2 0297 F34601-81-93198 |                         | C COILS AND TRANSFORMERS 8 A 3 5 A 1013 5 B J 1 K       | 48                 |
| 3 K OFHO2 0349 F34601-81-G3198 |                         | C GENERATORS AND GENERATOR SET 8 E 4 5 A 1013 4 B J 1 K | 76                 |
| 3 L 0FH02 0675 F34601-81-G3198 |                         | C GENERATORS AND GENERATOR SET 8 A 4 5 A 1013 4 B J 1 L | 58                 |
| 3 A OFHO2 0153 F34601-81-03198 | B C A 1 2 2 6110 ACR A  | C ELECTRICAL CONTROL EQUIPMENT 8 E 4 5 A 1013 3 B J 1 J | 37                 |
| 3 A 0FH02 0744 F34601-81-G3198 | B C A 1 2 2 6105 ACR A1 | C MOTORS ELECTRICAL 8 E 4 5 A 1013 4 B J 1 A            | 35                 |
| 3 A 0FH02 0826 F34601-81-G3198 | B C A 1 2 2 6105 ABC A1 | C MOTORS ELECTRICAL 8445 A 1013 4 B J 1 A               | 60                 |
| 3 A 0FH02 0831 F34601-81-G3198 | B C A 1 2 2 6115 ACR A  | C GENERATORS AND GENERATOR SET 8 A 4 5 A 1013 4 B J 1 A | 47                 |
| 3 A OFH02 0844 F34601-81-93198 |                         | C COILS AND TRANSFORMERS 8 A 4 5 A 1013 4 B J 1 A       | 57                 |
| 3 B OFDO8 0290 F34601-81-93198 |                         | C MOTORS ELECTRICAL 8 A 4 5 A 1015 4 B J 1 B            | 37                 |
| 3 B 0FH02 0992 F34601-81-93198 |                         | C GENERATORS AND GENERATOR SET 8 A 4 5 A 1013 5 B J 1 B | 36                 |
|                                |                         |                                                         |                    |
| 3 D OFHO2 1160 F34601-81-93198 |                         | C GENERATORS AND GENERATOR SET 8 A 3 5 B 13 3 B J 1 C   | 147                |
| 3 D 0FH02 1414 F34601-81-93198 |                         | C ELECTRICAL CONTROL EQUIPMENT 8 A 4 5 B 1013 4 B J 1 D | 51                 |
| 3 D 0FH02 1501 F34601-81-93198 |                         | C GENERATORS AND GENERATOR SET 8 4 4 5 A 1002 5 B J 1 D | 254                |
| 3 D OFHO2 1573 F34601-81-93198 |                         | C GENERATORS AND GENERATOR SET 8 A 4 5 A 1013 5 B J 1 D | 77                 |
| 3 D OFHO2 1605 F34601-81-93198 | B C A 1 2 2 6115 AEC A  | C GENERATORS AND GENERATOR SET 8 4 4 5 A 1013 5 B J 1 C | 28                 |
| 3 E 0FH02 1877 F34601-81-G3198 | B C A 1 2 2 6115 AEC A  | C GENERATORS AND GENERATOR SET 8 4 4 5 A 1013 5 B J 1 E | 28                 |
| 3 E OFHO2 1712 F34601-81-G3198 | B C A 1 2 2 6115 AFA A  | C GENERATORS AND GENERATOR SET 8 A 4 5 A 1013 5 B J 1 E | 42                 |
| 3 E 0FH02 1713 F34601-81-G3198 |                         | C GENERATORS AND GENERATOR SET 8 4 4 5 A 1013 5 B J 1 E | 28                 |
| 3 E 0FH02 1714 F34601-81-93198 |                         | C GENERATORS AND GENERATOR SET 8 A 4 5 D 1015 5 B J 1 E | 238                |
| 3 OFH02 1806 F34601-81-03198   |                         | C GENERATORS AND GENERATOR SET 8 A 4 5 A 1013 5 B J 1 E | 186                |
|                                |                         |                                                         |                    |
| 3 L 0FH02 1837 F34601-81-93198 |                         | C GENERATORS AND GENERATOR SET 8 A 4 5 A 1013 4 B J 1 E | 26                 |
| 3 F OFF50 0900 F34601-81-93198 |                         | C RELAYS AND SOLENGIDS 8 E 4 5 A 1015 4 B J 1 F         | 85                 |
| 3 F OFHO2 1953 F34601-81-93198 |                         | C ELECTRICAL CONTROL EQUIPMENT 8 4 4 5 A 1013 5 B J 1 F | 227                |
| 3 F 0FH02 2120 F34601-81-93198 |                         | C ELECTRICAL CONTROL EQUIPMENT 8 A 4 5 A 1013 5 B J 1 F | 129                |
| 3 G OFHO2 2144 F34601-81-93198 |                         | C GENERATORS AND GENERATOR SET 8 A 4 5 A 1013 3 B J 1 G | 42                 |
| 3 G OFHO2 2145 F34601-81-G3198 | B C A 1 2 2 6115 AFA A  | C GENERATORS AND GENERATOR SET 8 A 4 5 A 1013 3 B J 1 G | 67                 |
| 3 G OFHO2 2146 F34601-81-93198 |                         | C ELECTRICAL CONTROL EQUIPMENT 8 A 4 5 A 1013 5 B J 1 G | 71                 |
| 3 G OFH02 2259 F34601-81-93198 |                         | C ELECTRICAL CONTROL EQUIPMENT 8 A 4 5 A 1013 5 B J 1 G | 261                |
| 3 G OFHO2 2268 F34601-61-G3198 |                         | C GENERATORS AND GENERATOR SET 8 A 9 5 A 1013 4 B J 1 G | 64-                |
| 3 G OFHO2 2279 534601-81-93198 |                         | C MOTORS ELECTRICAL 8 A 4 5 A 1013 5 B J 1 G            | 52                 |
|                                |                         |                                                         |                    |
| 3 G OFHO2 2283 F34601-81-G3198 |                         | C SEMI CONDUCTOR DEVICES & ASS 8 A 9 5 A 1013 4 B J 1 G | 72-                |
| 3 H OFH02 3381 F34601-81-93198 |                         | A GENERATORS AND GENERATOR SET 5 E 4 5 A 1013 4 B J 1 H | 57                 |
| 3 H OFHO2 3382 F34801-81-93198 |                         | C GENERATORS AND GENERATOR SET 8 A 4 5 A 1013 5 B J 1 H | 1 <b>9</b> 8       |
| 3 H OFHO2 4456 F34601-81-93198 | B C A 1 2 2 6105 ABC A1 | C MOTORS ELECTRICAL 8 A 4 5 A 1013 4 B J 1 H            | 26                 |

| I                       |                                            |                                                                                                                                             |                                                                                                                                                        |                                                                                                                                                                         |                                                                                         |                                                                                                     |                       |                     |                   |                                                                                                    |                                          |                   |                                                                                                                              |                                                                                                       |                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | . <b></b> -    |                                                                |                                                                                                                    |                            |                                              |                                         |                       |                                        |                                                                                      |                      |                    |        |                                         |                     | <br> |                                                                                        |                                |
|-------------------------|--------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------|-----------------------|---------------------|-------------------|----------------------------------------------------------------------------------------------------|------------------------------------------|-------------------|------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------|----------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------|----------------------------|----------------------------------------------|-----------------------------------------|-----------------------|----------------------------------------|--------------------------------------------------------------------------------------|----------------------|--------------------|--------|-----------------------------------------|---------------------|------|----------------------------------------------------------------------------------------|--------------------------------|
| v<br>c                  |                                            |                                                                                                                                             |                                                                                                                                                        | 222222<br>AAAAA                                                                                                                                                         |                                                                                         |                                                                                                     |                       |                     |                   |                                                                                                    |                                          |                   |                                                                                                                              |                                                                                                       |                                                                | - <b></b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                |                                                                |                                                                                                                    |                            |                                              |                                         |                       |                                        |                                                                                      |                      |                    |        |                                         |                     | <br> | ·                                                                                      |                                |
| W3333333334444444444444 | STICO 000000000000000000000000000000000000 | NGHO<br>DFH02<br>DFH02<br>DFH02<br>DFH02<br>DFH02<br>DFH02<br>DFH02<br>DFH02<br>D0400<br>D0400<br>D0400<br>D0400<br>D0400<br>D0400<br>D0400 | USE E<br>4514<br>4684<br>4756<br>4766<br>4787<br>5023<br>5123<br>5123<br>1970<br>1755<br>2353<br>24503<br>4503<br>1926<br>0692<br>2111<br>2131<br>2856 | LECTRIC<br>F34601<br>F34601<br>F34601<br>F34601<br>F34601<br>F34601<br>F34601<br>DLA400<br>DLA400<br>DLA400<br>DLA400<br>DLA400<br>DLA400<br>F34601<br>F34601<br>F34601 | -81<br>-81<br>-81<br>-81<br>-81<br>-81<br>-83<br>-83<br>-83<br>-83<br>-81<br>-81<br>-81 | IRP -0319 -0319 -0319 -0319 -0319 -0319 -0319 -0319 -0319 -0319 -0319 -0319 -0319 -0319 -0319 -0319 | 888888884967169888TOR | 8888888888888888608 |                   | LIP<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | 1A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 22222222222222222 | 6105<br>6115<br>6115<br>6115<br>6110<br>6110<br>6115<br>5975<br>6115<br>6115<br>6110<br>5905<br>6105<br>6105<br>6105<br>6105 | ACD<br>AFA<br>AFA<br>ABC<br>ACR<br>AFN<br>AEC<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000<br>0000 | A1C A1C A1C A1C A1C A1C C9E C9E C9E C9E C9E C9E C9E C9E C9E C9 | MEGELENENNE<br>MEGELENENNENEN<br>MEGELENENNENEN<br>MEGELENENNEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>MEGELENEN<br>M | OHI<br>ORS<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>IERATI<br>I | OFFICE CONTROL OF THE | TRIC           | ALENE<br>GENE<br>GENE<br>GENE<br>GEENE<br>GENE<br>GENE<br>GENE | 95010<br>RATOI<br>RATOI<br>ERATOI<br>EQUII<br>RATOI<br>RATOI<br>RATOI<br>RATOI<br>RATOI<br>RATOI<br>RATOI<br>RATOI | OO R SE                    | 4477 5 5 8 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 | 0 4 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 | 349444443333333384444 | 55JJ5555555555555555555555555555555555 | 1013<br>1013<br>1013<br>1013<br>1013<br>1013<br>1014<br>1015<br>1013<br>1013<br>1013 | 344 5545451511555555 | 88 888888888888888 |        | 1 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | HHIIIIIIABDEDIEKCCE |      | 13<br>7<br>55<br>21<br>1,26<br>4<br>77<br>33<br>66<br>82<br>33<br>22<br>87<br>44<br>55 | 33-55-5500127766112255-7910334 |
|                         |                                            |                                                                                                                                             |                                                                                                                                                        | TRIES II                                                                                                                                                                |                                                                                         | CITT                                                                                                |                       | 10                  | IAL               |                                                                                                    |                                          |                   | 150                                                                                                                          |                                                                                                       | 0                                                              | 24,5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 04                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                |                                                                |                                                                                                                    |                            |                                              |                                         |                       |                                        |                                                                                      |                      |                    |        |                                         |                     |      |                                                                                        |                                |
| 0H<br>3<br>3<br>3       | 110<br>J 0<br>B 0<br>F 0                   | BELL<br>97902<br>97902                                                                                                                      | TELE:<br>0019<br>0146<br>0261                                                                                                                          | PHONE C<br>DCA200<br>DCA200<br>DCA200                                                                                                                                   | 0<br>-78<br>-78<br>-78<br>C0                                                            | -H002<br>-H002<br>-H002<br>NTRAC                                                                    | O<br>O<br>O<br>TOR    | 8<br>8<br>8<br>TO   | C Z<br>C Z<br>C Z | L00<br>5<br>5<br>5                                                                                 | КВС<br>2<br>2<br>2                       | 2<br>2<br>2<br>2  | NE<br>8113<br>8113<br>8113<br>8113                                                                                           | 000<br>000                                                                                            | S1<br>S1<br>S1                                                 | 17U<br>17U<br>17U<br>17U                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | OHI<br>LITI<br>LITI<br>LITI<br>15                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | Ö<br>ES/T<br>ES/T<br>ES/T                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | ELEPI<br>ELEPI | HÖNE<br>HÖNE<br>HÖNE                                           | 6530<br>AND<br>AND<br>AND                                                                                          | 10<br>- ØR<br>- ØR<br>- ØR | 455<br>C 8<br>C 8                            | 3<br>3<br>3                             | 36<br>4<br>4<br>4     | 5 A<br>5 A<br>5 A                      | 1005<br>1005<br>1005                                                                 | 5 7<br>5 7<br>5 7    | В<br>В<br>В        | T<br>f | 3                                       | J<br>B<br>F         |      | 9<br>8<br>13                                                                           | 90<br>37<br>38                 |
| 5                       | G C                                        | CW49<br>CW49                                                                                                                                | 0504<br>0505                                                                                                                                           | Ries Co<br>Dacw49<br>Dacw49                                                                                                                                             | -83<br>-83<br>CC                                                                        | -D000<br>-D000                                                                                      | 2<br>2<br>TOR         | B<br>B<br>TO        | C A<br>C A<br>TAL | LOR<br>5<br>5                                                                                      | 2<br>2<br>2                              | 1<br>2<br>2       | 5610<br>5610<br>2                                                                                                            | 000                                                                                                   | C9E                                                            | MIN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | OHI<br>ERAL<br>ERAL<br>80                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | CQV                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                | CTIC                                                           |                                                                                                                    | TERI                       | A 8                                          | A                                       | 4                     | 3 C                                    | 0000                                                                                 | 0 0                  |                    | J      | 4                                       | E                   |      | 5                                                                                      | 53<br>27                       |
| 5                       | CC                                         | CW49                                                                                                                                        | 0010                                                                                                                                                   | ERING C<br>DACW49                                                                                                                                                       | -83                                                                                     | -C001                                                                                               | 6                     | D                   | CE                | 5                                                                                                  | 2                                        | 2                 | Z299                                                                                                                         | 000                                                                                                   | C2                                                             | MAI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | NT-R                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | EPAI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | R-AL           | TER/                                                           | OTHE                                                                                                               | R NO                       | 3N 8                                         | Α                                       | 3                     | 3 J                                    |                                                                                      |                      |                    |        | 1                                       | -                   |      | 69                                                                                     | 9                              |
|                         |                                            |                                                                                                                                             |                                                                                                                                                        | TRAILI                                                                                                                                                                  |                                                                                         |                                                                                                     |                       |                     |                   |                                                                                                    |                                          |                   |                                                                                                                              |                                                                                                       |                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                |                                                                |                                                                                                                    |                            |                                              |                                         |                       |                                        | 0000                                                                                 | 0                    |                    | J      | 4                                       | D                   |      | ε                                                                                      | 66                             |
| NC<br>3                 | RTH<br>G C                                 | FF50                                                                                                                                        | ST N  <br>0914                                                                                                                                         | D E<br>F41608                                                                                                                                                           | -83                                                                                     | -co72                                                                                               | 6                     | В                   | C A               | LOF<br>1                                                                                           | RA I N<br>2                              | 2                 | 6635                                                                                                                         | 000                                                                                                   | C9E                                                            | PHY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | OHI<br>SICA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | Ö<br>L PR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | OPER           | TIES                                                           | 0916                                                                                                               | 26<br>T I NG               | 462<br>8                                     | 0<br>A                                  | 36<br>3               | J                                      |                                                                                      |                      |                    |        |                                         | G                   |      | 6                                                                                      | 6                              |
| D1-                     | 110<br>L 0                                 | P1 PE                                                                                                                                       | VALV<br>0570                                                                                                                                           | ES & F1<br>DLA700                                                                                                                                                       | TT1<br>-82                                                                              | NGS 1<br>-DO01                                                                                      | NC<br>3               | В                   | СВ                | LOF<br>1                                                                                           | RA I N<br>2                              | 2                 | 4710                                                                                                                         | 000                                                                                                   | АЗ                                                             | PIP                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | CH!                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | O<br>D TU                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | BE             |                                                                | 6533                                                                                                               | 70                         | 462<br>6                                     | O<br>A                                  | 36<br>4               | 3 J                                    | 0000                                                                                 | 0                    |                    | K      | 1                                       | ĸ                   |      | 6                                                                                      | <b>57</b>                      |

| <br> |  | _ | _ | _ |
|------|--|---|---|---|

100,000

1 C 1111 222222 22 22222 5 7 9 9 N 555555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000) 76 ALLEY STEEL PRODUCTS CO LORAIN CHIC F 00700 3321 DLA700-83-C2604 B C B 1 2 2 4710 000 A3 PIPE AND TUBE F 00700 3576 DLA700-83-D0027 B C B 1 2 2 4710 000 C9E PIPE AND TUBE G 00700 3988 DLA700-83-D0027 B C B 1 2 2 4710 000 C9E PIPE AND TUBE 912490 4620 36 6 A 3 3 J 0000 0 6 A 4 3 C 0000 0 6 A 4 3 C 0000 0 CONTRACTOR TOTAL ESTERN RESERVE MFG CÖ INC LÜRAIN ÖHIÖ 046803 4620 36 H Ja111 5911 NGO104-83-C4279 B C A 1 2 2 9530 000 A3 BARS AND RÖDS NÜNFERRÖUS BAS 8 A 3 5 C 1026 1 B CITY TÖTAL 11 1,195 STRICT INTERNATIONAL SUPPLY CO LOUISVILLE OHIO 028763 4660 36 G 00500 2058 DLA050-08-30409 A C B 1 2 2 9515 000 C9E PLATE SHEET AND STRIP IRON A 6 A 3 3 J 0000 0 K 00500 0332 DLA500-83-00542 A C B 5 2 2 9515 000 C9E PLATE SHEET AND STRIP IRON A 6 A 3 3 J 0000 0 CONTRACTOR TOTAL 2 268 241 ONES & LAUGHLIN STEEL INC LOUISVILLE OHIO 515460 4660 36 B 00500 0862 DLA500-83-C3519 D C A 1 2 2 9515 000 C9E PLATE SHEET AND STRIP !RON A 6 A 3 3 C 0000 0 DERTS STEEL & ALUMINUM CO LOUISVILLE OHIO 735824 4660 36

J 00500 0069 DLA500-83-C0443 D C B 5 2 2 9515 000 C9E PLATE SHEET AND STRIP IRON A 6 A 3 3 J 0000 0

1 00500 2659 DLA500-83-C3871 D C B 5 2 2 9515 000 C9E PLATE SHEET AND STRIP IRON A 6 A 3 3 J 0000 0

G 00500 2057 DLA500-83-C4091 D C B 5 2 2 9515 000 C9E PLATE SHEET AND STRIP IRON A 6 A 3 3 J 0000 0 OUTHWEST POWER EQUIPMENT CO I OHKO2 0300 F29650-83-C0130 C1TY LOUISVILLE OHIO 072051 4660 36
B C A 5 2 2 6120 000 C9E TRANSFORMERS - DISTRIBUTION 8 4 3 5 J 02 1 B
TOTAL 7 453 33 LOVELAND CHIC B C A 1 2 2 8430 000 A9 FOOTWEAR MENS OTES INC 004677 4670 36 6 A 3 4 J 01B 1 B H 00100 1356 DLA100-83-C4550 ALLEY PAVING CO INC K 0CW69 0005 DACW69-82-C0087 HOTONICS INC I PF161 0733 N62269-83-C0357 LAR PRODUCTS INC 9 OFD04 0831 F34601-83-C1944 

MACEDONIA OHIO 268897 4765 36
B C B 1 2 2 4730 000 C9E FITTINGS - MOSE PIPE & TUBE 8 A 3 5 J 02 6 B
TOTAL 2 146

2 2 2350 DJE A4A COMBAT ASSAULT & TACTICAL VE 5 A 7 5 A 14 5 A J 2 K

CHIC

PC615 GEOGRAPHIC DETAIL LISTING OCTOBER - SEPTEMBER FY 83.

IBERT VALVE & FITTING CO INC I RC100 0247 NO0181-83-C0137

ENERAL DYNAMICS CORP L 0AE07 1005 DAAE07-82-C0167

|   | - |
|---|---|
| - |   |

MPC615 GEOGRAPHIC DETAIL LISTING OCTOBER - SEPTEMBER FY 83.

| S M<br>V Ø 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC : | 5 7<br>3 A C 8 |       | 9<br>D 10A | 10B 10  | OC 11 DESC      | RIPTION OF                                                                                                                                                                                                                                                                                                                                                                                                  | CMDTY/SR  | 1 1<br>VC 2 3 | 1 1   | 1 6 171 | 1 1<br>7 8 9 | 1<br>9 2<br>1 A 0 | 2 2 | 24 \$\$\$\$\$\$(000) |
|---------------------------------------------------------------------|----------------|-------|------------|---------|-----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|---------------|-------|---------|--------------|-------------------|-----|----------------------|
|                                                                     |                |       |            |         |                 |                                                                                                                                                                                                                                                                                                                                                                                                             |           |               |       |         |              | •                 |     |                      |
| FIGGIE INTERNATIONAL INC<br>4 A 00900 0876 DLA900-82-C3935          | ВСА            | MAGNO |            | 000 A   | ÖHI<br>7 RELAYS | O<br>AND SOLENO                                                                                                                                                                                                                                                                                                                                                                                             | 002933    |               |       | A 07    | 58           | J                 | 1 A | 28-                  |
|                                                                     |                |       |            |         |                 |                                                                                                                                                                                                                                                                                                                                                                                                             |           |               |       |         |              |                   |     |                      |
| 3 B & S TREATED LUMBER CORP<br>4 B 00900 1202 DLA900-83-C1198       | B C /          | MANSF | IELD       |         | OHI             | AND SELENC                                                                                                                                                                                                                                                                                                                                                                                                  | 068254    | 4870          | 36    | B 101   |              |                   | 1 B | 80                   |
| 1 5 00500 (Edg DEADOG OF 01)50                                      |                |       | 2 0340     | , 000 A | , KELAIO        |                                                                                                                                                                                                                                                                                                                                                                                                             |           |               |       |         |              |                   |     | 80                   |
| BURKE ELECTRIC INC                                                  |                | MANSF |            |         | QHI             |                                                                                                                                                                                                                                                                                                                                                                                                             | 148660    |               |       |         |              |                   |     |                      |
| 5 E OCW88 0075 DACW68-83-C0042                                      | DCE            | 5 2   | 2 5920     | 000 C   | BE FUSES A      | ND LIGHTNI                                                                                                                                                                                                                                                                                                                                                                                                  | NG ARREST | ER 8 A        | 3 3   | J 000   | 0 0          | J                 | 1 D | 158                  |
| C W SALES CORP                                                      |                | MANSF | ELD        |         | OHI             | 0                                                                                                                                                                                                                                                                                                                                                                                                           | 090252    | 4870          | 36    |         |              |                   |     |                      |
| 2 E JA111 3508 N00104-83-C1826                                      | BCA            | 1 2   | 2 4320     | 000 A   | 3 POWER A       | ND HAND PU                                                                                                                                                                                                                                                                                                                                                                                                  | MPS       | 8 A           | 3 5   | J 101   | 5 5 B        | J                 | 1 C | 128                  |
| FIGGIE INTERNATIONAL INC                                            |                | MANSF | TELO       |         | оні             | •                                                                                                                                                                                                                                                                                                                                                                                                           | 002933    | 4870          | 36    |         |              |                   |     |                      |
| 1 B OAJO9 0830 DAAJO9-83-CA648                                      | BCA            |       |            | 000 C   |                 | AND SOLENO                                                                                                                                                                                                                                                                                                                                                                                                  |           |               |       | A 101   | 5 1 8        | J                 | 1 B | 75                   |
| 1 C 0AJ09 1020 DAAJ09-83-CA682                                      | BCA            |       |            |         |                 | ELECTRICAL                                                                                                                                                                                                                                                                                                                                                                                                  |           |               |       |         |              |                   | 1 C | 73                   |
| I B 0AJ09 0925 DAAJ09-83-CA706                                      | BCA            |       |            |         |                 | AND SOLENO                                                                                                                                                                                                                                                                                                                                                                                                  |           |               |       | -A 101  |              |                   | 1 B | 64                   |
| 1 G 0AK70 0558 DAAK70-83-C0103                                      | CCA            |       |            | 000 A   |                 | ECTRIC POW                                                                                                                                                                                                                                                                                                                                                                                                  |           |               |       |         | 5 B          |                   | 1 G | 106                  |
| 2 B QC500 0021 N00221-83-C0214                                      | BCA            |       |            | 000 A   |                 | CAL CONTRO                                                                                                                                                                                                                                                                                                                                                                                                  |           |               |       |         |              |                   | 1 A | 39                   |
| 2 E JA100 B082 N00383-83-C0297                                      | BCA            | 1 2   | 2 5945     | AHJ AT  | 7 RELAYS        | AND SOLENO                                                                                                                                                                                                                                                                                                                                                                                                  | 108       | 8 A           | 35    | A 101   | 558          | J                 | 1 E | 40                   |
| 2 E JA100 A608 N00383-83-C4007<br>2 A JA100 D672 N00383-83-C4148    | BCA            | 1 2   | 2 5945     | AFU A   | IA RELAYS       | AND SOLENO<br>AND SOLENO<br>AND SOLENO                                                                                                                                                                                                                                                                                                                                                                      | 100       | 6 A           | 3 5   | A 101   | 3 5 5        | J                 | 1 E | 80                   |
| 3 J OFF50 0054 F41608-82-C2071                                      | BCA            | 1 2   | 2 5045     | APU A   | IN RELATS       | AND SOLENO                                                                                                                                                                                                                                                                                                                                                                                                  | 108       | 2 4           | 3 5   | A 101   | 5 4 5        | , ,               | i j | 32<br>52             |
| 3 B OFF80 1349 F41608-83-CA356                                      | BCA            | 1 2   | 2 2925     | OOO A   | C FNGINE        | ELECTRICAL                                                                                                                                                                                                                                                                                                                                                                                                  | SYS COMP  | SBA           | 3 5   | B 101   | 5            |                   | 1 B | 115                  |
| 3 C OFF50 0484 F41608-83-C0659                                      | BCA            |       |            |         |                 |                                                                                                                                                                                                                                                                                                                                                                                                             |           |               |       | A 101   |              |                   | 1 B | 191                  |
| 3 B OFE04 0692 F42600-83-C4556                                      | BCA            | 1 2   | 2 5945     | AFH A   | C RELAYS        | AND SOLENO                                                                                                                                                                                                                                                                                                                                                                                                  | SOI       | 8 A           |       | A 101   |              |                   | 1 B | 26                   |
| 3 G OFE04 1482 F42600-83-C4951                                      | BCA            | 1 2   | 2 6110     | AFC A   | 7 ELECTRI       | CAL CONTRO                                                                                                                                                                                                                                                                                                                                                                                                  | L EQUIPME | NT 8 A        | 3 5   | A 101   | 5 4 E        | Ĵ                 | 1 G |                      |
| 3 G OFEO4 1543 F42600-63-C5085                                      | BCA            |       |            | AFC A   |                 | CAL CONTRO                                                                                                                                                                                                                                                                                                                                                                                                  |           | NT 8 A        | 3 5   | A 101   | 5 5 A        |                   | 1 G | 261                  |
| ) H OFE04 1671 F42600-83-C5337                                      | BCA            |       |            |         |                 | AND SOLENO                                                                                                                                                                                                                                                                                                                                                                                                  |           |               |       | J 102   |              |                   | 1 H | 34                   |
| I C 00400 1947 DLA400-83-C1495                                      | BCA            |       |            |         | PE ELECTRI      | CAL CONTRO                                                                                                                                                                                                                                                                                                                                                                                                  | L EQUIPME | NT 6 A        | 3 5   | B 101   | 5 1 B        | J                 | 1 C | 98                   |
| 1 E 00400 2736 DLA400-83-C1495                                      | BCA            |       |            |         | 9E ELECTRI      | CAL CONTRO                                                                                                                                                                                                                                                                                                                                                                                                  | L EQUIPME | NT 6 A        | 6 5   | B 101   | 5 1 E        | J                 | 1 D |                      |
| C 00900 0181 DLA900-82-C2398                                        | BCA            |       |            | 000 A   | / RELAYS        | AND SOLENO                                                                                                                                                                                                                                                                                                                                                                                                  | 1100      | 6 A           | . 9 5 | A OIA   | 1 5          | , ,               | 1 J | 28 -<br>34 -         |
| J 00900 0045 DLA900-83-C0109                                        | BCA            |       |            | 000 A   | 7 RELATS        | AND SOLENO                                                                                                                                                                                                                                                                                                                                                                                                  | 1108      | 6 A           | . 3 5 | R OIA   | 1 8          |                   | 1 J | 215                  |
| C 00900 0246 DLA900-83-C0250                                        | BCA            |       |            | 000 A   | 7 RELAYS        | AND SOLENO                                                                                                                                                                                                                                                                                                                                                                                                  | IDS       | 6 4           | 3 5   | A 101   | 3 5 8        | i.                | iĸ  | 79                   |
| C 00900 0582 DLA900-83-C0565                                        | BCA            |       |            | 000 A   | 7 RELAYS        | AND SOLENO                                                                                                                                                                                                                                                                                                                                                                                                  | IDS       | 6 A           | 3 5   | A 101   | 3 5 E        | Ĵ                 | iù  | 100                  |
| I A 00900 0727 DLA900-83-C0598                                      | BCA            | 1 2   | 2 5945     | 000 A   | 7 RELAYS        | AND SOLENO                                                                                                                                                                                                                                                                                                                                                                                                  | IDS       | 6 A           | 3 5   | B 101   | 3 5 B        | Ĵ                 | 1 A | 143                  |
| I A 00900 0719 DLA900-83-C0599                                      | BCA            | 1 2   | 2 5945     | 000 A   | 7 RELAYS        | AND SOLENO                                                                                                                                                                                                                                                                                                                                                                                                  | 108       | 6 A           | 3 5   | D 101   | 3 5 B        | J                 | 1 A | 175                  |
| C 00900 0616 DLA900-83-C0618                                        | BCA            |       |            | 000 A   | 7 RELAYS        | AND SOLENO                                                                                                                                                                                                                                                                                                                                                                                                  | IDS       | 6 A           | 3 5   | D 101   | 3 1 E        | J                 | 1 L |                      |
| A 00900 0784 DLA900-83-C0703                                        | BCA            |       |            | 000 A   | 7 RELAYS        | AND SOLENO                                                                                                                                                                                                                                                                                                                                                                                                  | IDS       | 6 A           | 3 5   | D 101   | 3 5 E        | J                 | 1 A |                      |
| A 00900 0800 DLA900-83-C0830                                        | BCA            |       |            | 000 A   | 7 RELAYS        | AND SOLENO                                                                                                                                                                                                                                                                                                                                                                                                  | I DS      | 6 A           | 1 3 5 | A 101   | 3 5 E        | J                 | 1 A |                      |
| B 00900 1171 DLA900-83-C1047 B 00900 1072 DLA900-83-C1050           | BCA            |       |            | 000 A   | / SYNCHRO       | CAL CONTRO AND SOLEMO AND SOLEMO AND SOLEMO AND SOLEMO AND SOLEMO AND SOLEMO AND SOLEMO AND SOLEMO AND SOLEMO AND SOLEMO AND SOLEMO AND SOLEMO AND SOLEMO AND SOLEMO AND SOLEMO AND SOLEMO AND SOLEMO AND SOLEMO AND SOLEMO AND SOLEMO AND SOLEMO AND SOLEMO AND SOLEMO AND SOLEMO AND SOLEMO AND SOLEMO AND SOLEMO AND SOLEMO AND SOLEMO AND SOLEMO AND SOLEMO AND SOLEMO AND SOLEMO AND SOLEMO AND SOLEMO | LVEKS     | 6 A           | . 3 5 | A 101   | 3 D E        |                   | 1 B | 219<br>93            |
| C 00900 9783 DLA900-83-C1130                                        | BCA            |       |            | 000 A   | 7 RELATS        | AND SELENO                                                                                                                                                                                                                                                                                                                                                                                                  | 1108      | 6 F           | . 3 5 | n 101   | 3 5 5        |                   | 1 6 | 30                   |
| B 00900 1199 DLA900-83-C1188                                        | BCA            |       |            | 000 A   | 7 RELAYS        | AND SOLENO                                                                                                                                                                                                                                                                                                                                                                                                  | IDS       | 6 A           | 3 5   | A 101   | 3 5 8        |                   | 1 B |                      |
| C 00900 1326 DLA900-83-C1260                                        | BCA            |       |            | 000 A   | 7 RELAYS        | AND SOLENO                                                                                                                                                                                                                                                                                                                                                                                                  | 108       | 6 A           | 3 5   | A 01A   | ī            | Ĵ                 | 1 C | 41                   |
| C 00900 1379 DLA900-83-C1338                                        | BCA            | 1 2   | 2 5945     | 000 A   | 7 RELAYS        | AND SOLENO                                                                                                                                                                                                                                                                                                                                                                                                  | IDS       | 6 A           | 3 5   | A 102   | 6 1 B        | Ĵ                 | 1 C | 62                   |
| E 00900 1514 DLA900-83-C1470                                        | BCA            |       |            | 000 A   | 7 RELAYS        | AND SOLENO                                                                                                                                                                                                                                                                                                                                                                                                  | IDS       | 6 A           | 3 5   | A 101   | 3 1 E        | J                 | 1 C | 63                   |
| D 00900 1537 DLA900-83-C1501                                        | BCA            |       |            | 000 A   | RELAYS          | AND SOLENO                                                                                                                                                                                                                                                                                                                                                                                                  | IDS       | 6 A           | 135   | A 101   | 3 5 B        | J                 | 1 C | 41                   |
|                                                                     | BCA            |       |            | 000 A   | RELAYS          | AND SOLENO                                                                                                                                                                                                                                                                                                                                                                                                  | 108       | 6 A           | 3 5   | A 101   | 3 5 B        | J                 | 1 D | 76                   |
| F 00900 2016 DLA900-83-C1873                                        | BCA            | 1 2   | ≥ 5945     | 000 A   | RELAYS          | AND SOLENO                                                                                                                                                                                                                                                                                                                                                                                                  | เมช       | 5 A           | . 3 5 | A 101   | 3 5 B        | J                 | 1 E | 28                   |

| 1<br>1111 222222 22 22222<br>1 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 5 7 9 9<br>5 A C 8 999 C D 10A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 10B 10C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 11 DESCRIPTION OF CMDTY/SR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 1 1 1 1<br>VC 2 3 4 5                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1<br>19222<br>39A013                                                       | 24 \$\$\$\$\$\$(000)                                                                                                              |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|
| 391E INTERNATIONAL INC 7 00900 2214 DLA900-83-C2066 7 00900 2199 DLA900-83-C2145 7 00900 2249 DLA900-83-C2183 7 00900 2271 DLA900-83-C2197 7 00900 2305 DLA900-83-C2210 3 00900 2503 DLA900-83-C2331 3 00900 2435 DLA900-83-C2331 CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | MANSFIELD  B C A 5 2 2 5945 ( B C A 1 2 2 5945 ( B C A 1 2 2 5945 ( B C A 1 2 2 5945 ( B C A 1 2 2 5945 ( B C A 1 2 2 5945 ( B C A 1 2 2 5945 ( B C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 5945 ( C A 1 2 2 594 | 000 A7<br>000 A7<br>000 A7<br>000 A7<br>000 A7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | OHIO 002933 RELAYS AND SOLENGIDS RELAYS AND SOLENGIDS RELAYS AND SOLENGIDS RELAYS AND SOLENGIDS RELAYS AND SOLENGIDS RELAYS AND SOLENGIDS RELAYS AND SOLENGIDS RELAYS AND SOLENGIDS RELAYS AND SOLENGIDS 3,380                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 6 A 3 5<br>6 A 3 5<br>6 A 3 5<br>6 A 3 5<br>6 A 3 5 | 5 A 1013 8<br>5 A 02 8<br>5 A 1013 8<br>5 A 1013 8<br>5 A 1013 8<br>5 A 1013 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 5 B J 1 F<br>5 B J 1 F<br>5 B J 1 F<br>5 B J 1 F<br>5 B J 1 G<br>5 B J 1 G | 90<br>44<br>71<br>67<br>41<br>36<br>97<br>27                                                                                      |
| MAN RUPP CO<br>) F7004 1088 M67004-82-C0221                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | MANSFIELD<br>C C A 1 2 2 4930 (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 000 A8C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | OHIO 402360<br>LUBRICATION & FUEL DISPENS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                     | 5 A 02                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 5 A J 2 G                                                                  | 332                                                                                                                               |
| RING MEAT CO 1 0013H 2057 1 0013H 2138 1 0013H 2308 2 0LA13H-83-CD009 2 0013H 2308 2 0LA13H-83-CD015 3 0013H 2555 2 0LA13H-83-CD065 3 0013H 2561 3 0LA13H-83-CD064 3 0013H 2627 3 0013H 2626 3 0LA13H-83-CD103 3 0013H 2656 3 0LA13H-83-CD113 3 0013H 2850 3 0LA13H-83-CD135 3 0013H 2928 3 0LA13H-83-CD135 3 0013H 2928 3 0LA13H-83-CD175 3 0013H 4124 3 0LA13H-83-CD175 3 0013H 4124 3 0LA13H-83-CD175 3 0013H 4331 3 0LA13H-83-CD198 3 0013H 4331 3 0LA13H-83-CD208 3 0013H 4533 3 0LA13H-83-CD208 3 0013H 4533 3 0LA13H-83-CD264 3 0013H 4770 3 0LA13H-83-CD267 3 0013H 4871 3 0LA13H-83-CD316 3 0013H 4871 3 0LA13H-83-CD317 3 0013H 4881 3 0LA13H-83-CD317 3 0013H 4881 3 0LA13H-83-CD317 3 0013H 4881 3 0LA13H-83-CD317 3 0013H 4881 3 0LA13H-83-CD317 3 0013H 4882 3 0LA13H-83-CD317 3 0013H 4883 3 0LA13H-83-CD317 3 0013H 4883 3 0LA13H-83-CD317 3 0013H 4883 3 0LA13H-83-CD317 3 0013H 4883 3 0LA13H-83-CD317 3 0013H 4883 3 0LA13H-83-CD317 3 0013H 4883 3 0LA13H-83-CD317 3 0013H 4883 3 0LA13H-83-CD317 3 0013H 4883 3 0LA13H-83-CD317 3 0013H 4883 3 0LA13H-83-CD317 3 0013H 4883 3 0LA13H-83-CD317 3 0013H 4883 3 0LA13H-83-CD317 3 0013H 4883 3 0LA13H-83-CD317 3 0013H 4883 3 0LA13H-83-CD317 3 0013H 4883 3 0LA13H-83-CD317 3 0013H 4883 3 0LA13H-83-CD317 3 0013H 4883 3 0LA13H-83-CD377 3 0013H 4883 3 0LA13H-83-CD377 3 0013H 4883 3 0LA13H-83-CD377 3 0013H 4883 3 0LA13H-83-CD377 3 0013H 4883 3 0LA13H-83-CD377 3 0013H 4883 3 0LA13H-83-CD377 3 0013H 4883 3 0LA13H-83-CD377 3 0013H 4883 3 0LA13H-83-CD377 3 0013H 4883 3 0LA13H-83-CD377 3 0013H 4883 3 0LA13H-83-CD377 3 0013H 4883 3 0LA13H-83-CD377 3 0013H 4883 3 0LA13H-83-CD377 3 0013H 4883 3 0LA13H-83-CD377 3 0013H 4883 3 0LA13H-83-CD377 3 0013H 4883 3 0LA13H-83-CD377 3 0013H 4883 3 0LA13H-83-CD377 3 0013H 4883 3 0LA13H-83-CD377 3 0013H 4883 3 0LA13H-83-CD377 3 0013H 4883 3 0LA13H-83-CD377 3 0013H 4883 3 0LA13H-83-CD377 3 0013H 4883 3 0LA13H-83-CD377 3 0013H 4883 3 0LA13H-83-CD377 3 0013H 4883 3 0LA13H-83-CD377 3 0013H 4883 3 0LA13H-83-CD377 3 0013H 4883 3 0LA13H-83-CD377 3 0013H 4883 3 0013H 4883 3 0013H 4883 3 | MANSFIELD  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6  B C Z 1 2 2 8905 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>000 B2<br>00 | MEAT POULTRY AND FISH | 4670 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6            | 5 J 09 1 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 J 09 1 5 | B J 1 A B J 1 B B J 1 B B J 1 C                                            | 48<br>85<br>28<br>33<br>37<br>43<br>28<br>47<br>43<br>54<br>36<br>120<br>85<br>81<br>59<br>38<br>32<br>96<br>45<br>44<br>33<br>46 |
| USTRIAL TECHNICAL SALES & SVC<br>00700 0871 DLA700-83-C0623<br>00700 1661 DLA700-83-C0623<br>CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | B C B 5 2 2 4320 (<br>B C B 1 2 2 4320 (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | OHIO 057395<br>POWER AND HAND PUMPS<br>POWER AND HAND PUMPS<br>156                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 6 A 3 5                                             | 5 J 1013 E<br>5 J 1013 E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                            | 102<br>54                                                                                                                         |
| INNIS VIBRATOR EQUIPMENT CO<br>00700 4866 DLA700-83-C3453                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | MANSFIELD<br>B C A 7 2 2 3895 (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 000 C9E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | OHIO 034267<br>MISCELLANEOUS CONSTRUCTION                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                     | 1 J 01B 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | IB J11                                                                     | 65                                                                                                                                |

| ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,                                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                | ,,,,,,                                                                                                                                                                                                           |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                                                                                      | 5 7 9 9 1 1 1 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3                                                                                                                                                                                                                                                                                                                       | 1<br>1 1 1 1 1 1 9 2 2 2<br>4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000)                                                                                                                                          |
| MANSFIELD PRODUCTS CO<br>3 B 05A05 0005 950052-03-73                                                                                                                                                                                                                                                     | MANSFIELD OHIO 086521 4870<br>B C Z 1 2 2 3510 000 C9E LAUNDRY AND DRY CLEANING EQU 3 6                                                                                                                                                                                                                                                                                                        | 36<br>4 1 L 29                                                                                                                                                                                                   |
| MICRODYNE CORP<br>2 1 TA110 0072 GS00S3-82-44                                                                                                                                                                                                                                                            | MANSFIELD                                                                                                                                                                                                                                                                                                                                                                                      | 36<br>4 1 D 26                                                                                                                                                                                                   |
| PEABODY BARNES INC 1 H 0AJ09 2122 DAAJ09-83-C8218 1 G 0AJ09 1801 DAAJ09-83-C832 2 C JA111 2064 N00104-83-C3356 2 C JA111 1906 N00104-83-CK181 2 E JA114 3244 N00104-83-C0054 3 L 0FJ04 0623 F09603-83-C0258 3 B 0FJ04 1534 F09603-83-C1862 3 E 0FJ04 2416 F09603-83-C1861 4 D 00700 1868 DLA700-83-C0638 | MANSFIELD OHIO 672265 4870                                                                                                                                                                                                                                                                                                                                                                     | 36                                                                                                                                                                                                               |
| 1 I 0AE07 6897 DAAE07-83-C1438<br>1 G 0AJ09 1910 DAAJ09-83-CB476<br>1 H 0AJ09 2055 DAAJ09-83-CB476<br>4 K 00700 0311 DLA700-83-C0111<br>4 K 00700 0452 DLA700-83-C0425                                                                                                                                   | B C A 1 2 2 2590 000 A4B MISCELLANEOUS VEHICULAR COMP 5 A B C A 1 2 2 2510 DNJ A4B VEHICULAR CAB BODY FRAME STR 5 A B C A 1 2 2 2510 DNJ A4B VEHICULAR CAB BODY FRAME STR 5 A B C A 1 2 2 1080 000 C9E CAMOUFLAGE AND DECEPTION EQU 5 A B C A 1 2 2 1080 000 C9E CAMOUFLAGE AND DECEPTION EQU 5 A                                                                                              | 3 4 J 01B 1 B J 1 H 48<br>3 3 J 0000 0 J 1 F 57<br>3 4 J 01B 1 B J 1 H 113<br>6 4 J 01B 1 B J 1 I 39<br>3 6 J 01B 1 B J 1 G 280<br>3 6 J 01B 1 B J 1 G 280<br>3 6 J 01B 1 B J 1 G 280<br>3 4 J 01B 1 B J 1 J 453 |
| 3 C 05B12 0021 GSC053-82-39 2<br>3 H 05B09 0052 GS0053-82-39                                                                                                                                                                                                                                             | MANSFIELD                                                                                                                                                                                                                                                                                                                                                                                      | 4 1 A 61<br>4 1 A 51<br>4 1 A 61-                                                                                                                                                                                |
| 4 D 00900 1526 DLA900-83-C1457<br>4 F 00900 2237 DLA900-83-C2179                                                                                                                                                                                                                                         | MAPLE HEIGHTS                                                                                                                                                                                                                                                                                                                                                                                  | 36<br>3 5 A 1013 5 B J 1 C 67<br>3 5 A 1013 5 B J 1 F 73                                                                                                                                                         |
| 1 K 0AJ09 0314 DAAJ09-83-CA025<br>1 K 0AJ09 0181 DAAJ09-83-CA070                                                                                                                                                                                                                                         | MAPLE HEIGHTS OHIO 545645 4890  B C A 5 2 2 2920 DBT A4A ENGINE ELECTRICAL SYS COMPS 5 A  B C A 5 2 2 6115 000 C9E GENERATORS AND GENERATOR SET 5 A  B C A 5 2 2 2925 AUE A1B ENGINE ELECTRICAL SYS COMPS 8 A  B C A 5 2 2 2925 AUB A1C GENERATORS AND GENERATOR SET 8 A  B C A 5 2 2 2925 AUB A1C ENGINE ELECTRICAL SYS COMPS 8 A  B C A 5 2 2 29115 AUB A1C GENERATORS AND GENERATOR SET 8 A | 3 J                                                                                                                                                                                                              |

OFD06 0185 F34601-80-91042

0 1111 222222 22 22222 5 7 9 9 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) PLE HEIGHTS

OHIO

545645 4890 36

2 2 5977 AHC AIC ELECTRICAL CONTACT BRUSHES & 8 A 4 5 A 1013 5 B
2 2 6115 AHA AIC GENERATORS AND GENERATOR SET 8 A 4 5 A 1013 5 B
2 2 6115 AHA AIC GENERATORS AND GENERATOR SET 8 A 4 5 A 1013 5 B
2 2 6115 AHA AIC GENERATORS AND GENERATOR SET 8 A 4 5 A 1013 5 B
2 2 2025 AUB AIC ENGINE ELECTRICAL SYS COMPS 8 A 4 5 A 1013 5 B
2 2 2025 OOD AIB ENGINE ELECTRICAL SYS COMPS 8 A 4 5 A 1013 5 B
2 2 2025 OOD AIB ENGINE ELECTRICAL SYS COMPS 8 A 4 5 A 1016 5 B
2 2 2025 OOD AIB ENGINE ELECTRICAL
2 2 2025 OOD AIB ENGINE ELECTRICAL
3 C COMPS 8 A 7 5 A 1026 1 B
2 2 6105 OOD AIA MISCL AIRCRAFT ACCESSORIES C 8 A 3 5 A 1015 5 B
2 2 2025 AUJ AIB ENGINE ELECTRICAL SYS COMPS 8 A 3 5 A 1015 5 B
2 2 2025 AUJ AIB ENGINE ELECTRICAL SYS COMPS 8 A 3 5 A 1015 5 B
2 2 2025 AUJ AIB ENGINE ELECTRICAL SYS COMPS 8 A 3 5 A 1015 5 B
2 2 2025 AUJ AIB ENGINE ELECTRICAL SYS COMPS 8 A 3 5 A 1015 5 B
2 2 2025 AUJ AIB ENGINE ELECTRICAL SYS COMPS 8 A 3 5 A 1015 5 B
2 2 2025 AUJ AIB ENGINE ELECTRICAL SYS COMPS 8 A 3 5 A 1015 5 B
2 2 2025 AUJ AIB ENGINE ELECTRICAL SYS COMPS 8 A 3 5 A 1015 5 B
2 2 2025 AUJ AIB ENGINE ELECTRICAL SYS COMPS 8 A 3 5 A 1015 5 B
2 2 2025 AUJ AIB ENGINE ELECTRICAL SYS COMPS 8 A 3 5 A 1015 5 B
2 2 2025 AUJ AIB ENGINE ELECTRICAL SYS COMPS 8 A 3 5 A 1015 5 B
2 2 2615 OOD AIC MOTORS ELECTRICAL
4 C 2 615 AUGUST AUG 1 L 0AJ09 3213 F34601-80-G1042 1 C 0AJ09 3954 F34601-80-G1042 1 E 0AJ09 4448 F34601-80-G1042 MAPLE HEIGHTS 97 25 E 0AJ09 4446 F34601-80-91042 E JA100 J387 F34601-80-91042 H JA100 M144 F34601-80-91042 E JA100 J223 N00383-83-C4665 61 44 38 98 155 JA100 E684 N00383-83-C6289 JA100 F550 N00383-83-C6392 JA100 J024 N00383-83-C6643 JA100 J689 N00383-83-C6705 39 2 F JA100 J689 N00383-83-C6705 2 F JA100 K384 N00383-83-C6705 2 G JA100 L158 N00383-83-C6859 2 I JA100 N478 N00383-83-C6909 3 C OFH02 1327 F04606-83-C0335 3 D OFH02 1567 F04606-83-D0092 3 G OFH02 3306 F04606-83-D0092 3 F OFD06 0413 F09603-83-90551 117 47 201 58 50 28 31 72 OFH02 4506 F09603-83-G0551 OFH02 4507 F09603-83-G0551 278 167 OFH02 4680 F09603-83-G0551 | OFDO6 0633 F09603-83-90551 | OFDO6 0778 F09603-83-90551 | OFDO6 0827 F09603-83-90551 | OFDO6 0828 F09603-83-90551 25 115 180 49 OFF30 1001 F09603-83-G0551 OFF80 3698 F09603-83-G0551 OFF80 3736 F09603-83-G0551 114 F09603-83-G0551 26 137 OFF80 3737 0FH02 4843 F09603-83-90551 0FH02 4980 F09603-83-90551 0FH02 5114 F09603-83-90551 J 1 J 2 J 2 102 378 A OHU43 0015 F33657-82-C0489 A OHU43 0016 F33657-82-C0489 364 607 47 A 0HU43 0016 F33657-82-C0489 5 J 0FF30 0041 F34601-80-91042 K 0FD06 0042 F34601-80-91042 K 0FD06 0057 F34601-80-91042 K 0FH02 0298 F34601-80-91042 284 221 60 3 L 0FD06 0135 F34601-80-91042 3 L 0FF30 0280 F34601-80-91042 61 32 L OFF80 0647 F34601-80-G1042 L OFH02 0508 F34601-80-G1042 225 247 OFF80 1004 F34601-80-91042 A OFF80 1149 F34601-80-G1042 A OFF80 1170 F34601-80-G1042 A OFH02 0578 F34601-80-G1042 A OFH02 0821 F34601-80-G1042

| S M<br>V O 1111 222222 22 22222                                  | 57 99                                 |                                                             |                           | 1 9 2 2 2                                                            |
|------------------------------------------------------------------|---------------------------------------|-------------------------------------------------------------|---------------------------|----------------------------------------------------------------------|
| C N 55555 AAAA AAAAAA BB CCCCC                                   | 3 A C 8 999 C D 10A 10B               | 10C 11 DESCRIPTION OF CMDT                                  | //SRVC 2 3 4 5 6 1717 8 9 | A 0 1 3 24 \$\$\$\$\$\$(000)                                         |
| LEAR OLEGIER INC                                                 | MARI E 1181 01150                     | <b>-</b> 111.4                                              |                           |                                                                      |
| LEAR SIEGLER INC<br>3 B OFHO2 0969 F34601-80-G1042               | MAPLE HEIGHTS<br>B C A 5 2 2 6115 AFF | OHIO 545<br>A1C GENERATORS AND GENERAT                      | 645 4890 36               | J 2 B 78                                                             |
| 3 B 0FH02 1021 F34601-80-91042                                   |                                       | AIC GENERATORS AND GENERAT                                  |                           |                                                                      |
| 3 C OFD06 0260 F34601-80-91042                                   |                                       | AIC AUTOMATIC PILOT MECHAN                                  |                           |                                                                      |
| 3 C OFF80 1863 F34601-80-G1042                                   | B C A 5 2 2 2925 000                  | AIC ENGINE ELECTRICAL SYS                                   | COMPS 8 A 4 5 D 1015 5 B  | J 1 C 27                                                             |
| 3 D 0FH02 1606 F34601-80-91042                                   |                                       | A1C GENERATORS AND GENERAT                                  |                           |                                                                      |
| 3 E 0FD06 0390 F34601-80-G1042                                   |                                       | A1C AUTOMATIC PILOT MECHAN                                  |                           | V . L 70                                                             |
| 3 E 0FH02 1814 F34601-80-G1042<br>3 E 0FH02 1867 F34601-80-G1042 |                                       | HAIC GENERATORS AND GENERAT<br>HAIC GENERATORS AND GENERAT  |                           |                                                                      |
| 3 F OFHO2 1807 F34601-80-01042                                   |                                       | ATC GENERATORS AND GENERAT                                  |                           |                                                                      |
| 3 E OFHO2 1807 F34601-83-G1042                                   |                                       | A1C GENERATORS AND GENERAT                                  |                           |                                                                      |
| 3 F 0FH02 1807 F34601-83-01042                                   |                                       | A1C GENERATORS AND GENERAT                                  |                           |                                                                      |
| 3 A OFF80 1091 F41608-83-CA354                                   |                                       | A1C ENGINE ELECTRICAL SYS                                   | COMPS 8 A 3 5 C 1015 5 B  | J 1 A 90                                                             |
| 4 J 00400 0181 DLA400-83-C0158                                   | B C A 5 2 2 5940 000                  | COD LUGS TERMINALS AND TER                                  | 11NAL 6 A 3 5 A 1013 5 B  | J 1 J 31                                                             |
| 4 K 00400 0362 DLA400-83-C0416<br>4 K 00400 0517 DLA400-83-C0519 | B C A 5 2 2 6 10 5 000                | C9E MOTORS ELECTRICAL C9E MOTORS ELECTRICAL                 | 6 A 3 5 A 1013 5 B        | J 1 J 38<br>J 1 K 64                                                 |
| 4 B 00400 1624 DLA400-83-C1137                                   | B C A 5 2 2 6115 000                  | COE GENERATORS AND GENERAT                                  | 1R SET 6 A 3 5 A 1015 5 R | J 1 B 58                                                             |
| 4 E 00400 2835 DLA400-83-C2130                                   | B C A 5 2 2 6105 000                  | COE MOTORS ELECTRICAL                                       | 6 A 3 5 A 1013 5 B        | J I E 103                                                            |
| 4 F 00400 3184 DLA400-83-C2282                                   | B C A 5 2 2 5940 000                  | CHE LUGS TERMINALS AND TER                                  | MINAL 6 A 3 5 A 1013 5 B  | J 1 F 27                                                             |
| 4 1 00400 4065 DLA400-83-C3038                                   |                                       | COE GENERATORS AND GENERAT                                  |                           | J1H 66                                                               |
| 4 H 00400 3806 F09603-83-G0551<br>4 L 00500 0525 F34601-80-G1042 |                                       | COE ELECTRICAL CONTACT BRU                                  |                           |                                                                      |
| 4 L 00500 0525 F34601-80-61042                                   |                                       | ) A1B ENGINE ELECTRICAL SYS<br>) A1C MISCL AIRCRAFT ACCESS® |                           | J 1 L 48<br>J 1 L 31                                                 |
| 4 B 00500 0883 F34601-80-91042                                   |                                       | AIC MISCL AIRCRAFT ACCESSO                                  |                           | J 1 B 25                                                             |
| 4 C 00500 0995 F34601-80-G1042                                   |                                       |                                                             |                           | J 1 B 26                                                             |
| 4 D 00400 2215 F34601-80-G1042                                   | BCA5 226115000                        | COE GENERATORS AND GENERAT                                  | 5R SET 6 A 4 5 A 1013 5 B | J 1 C 31                                                             |
| 4 E 00500 1511 F34601-80-91042                                   | B C A 5 2 2 1680 000                  | A1C MISCL AIRCRAFT ACCESSO                                  | RIES C 6 A 4 5 A 1013 5 B | J 1 L 31<br>J 1 B 25<br>J 1 B 26<br>J 1 C 31<br>J 1 E 50<br>J 1 D 43 |
| 4 E 00400 2606 F34601-80-G1048                                   | BCA5 226105000                        | C9E MOTORS ELECTRICAL                                       | 6 A 4 5 A 1001 5 B        | J 1 D 43                                                             |
| CITY                                                             | OR TOTAL 80<br>TOTAL 82               | 13,489                                                      |                           |                                                                      |
| MOTT B H & SONS INC                                              | MARBLE CLIFF                          | OHIO 625                                                    | 505 4900 36               |                                                                      |
| 5   OCW69 0212 DACW69-83-D0005                                   | D C C 5 2 2 R599 000                  | SI OTHER SPECIAL STUDIES .                                  | AND AN 8 A 4 4 J 01B 1 B  | J 1 I 30                                                             |
| R & W CONTRACTING & EXCAVATING                                   |                                       |                                                             |                           |                                                                      |
| 5 G OCW49 0017 DACW49-83-C0034                                   | A C F S 2 2 V200 000                  | U49<br>CO CONSTRUCTION/ALL OTHER                            | 113 4910 36               | J 1 9 68                                                             |
|                                                                  |                                       |                                                             |                           | 516 68                                                               |
| FORMA SCIENTIFIC INC<br>1 C OMD17 0231 GS00S4-12-93              | MARIETTA                              | OHIO 354                                                    | 370 4940 36               |                                                                      |
| 1 C 0MD17 0231 GS00S4-12-93                                      | B C A 1 2 2 6640 000                  | COE LABORATORY EQUIPMENT A                                  | ND SUP 3 6 4 1            | C 28                                                                 |
| GARDEN STATE OFFICE SYS & EQUIP                                  | MARIETTA                              | OH10 036                                                    | E16 4040 26               |                                                                      |
| 1 B 0ABC7 0320 950052-36-72                                      | BCA1 227110 000                       | 1 A7 AFFICE CIDNITIDE                                       | 2 2 4 1                   | В 70                                                                 |
|                                                                  |                                       | OHIO O88                                                    | • • • • •                 |                                                                      |
| HONOR GUARD INC                                                  | MARIETTA                              | OHIO 088                                                    | 382 4940 36               |                                                                      |
| 5 C OCW69 0013 DACW69-83-C0002                                   | D C C 5 1 2 8206 000                  | S1 GUARD SERVICES                                           | 8 A 3 4 J 01B 1 B         | J 1 J 61                                                             |
| KARDEX SYSTEMS INC                                               | MARIETTA                              | OHIO 044                                                    |                           |                                                                      |
| 1   OADO5 0580 DAAD05-83-C4337                                   | B C A 1 2 2 7125 000                  | COE CABINETS LOCKERS BINS                                   |                           | J 1 L 49                                                             |
| 1 E 0ZD03 0873 980082-36-72<br>1 9 0BT10 0164 980082-36-72       |                                       | C9E VISIBLE RECORD EQUIPME                                  | NT 3641                   | D 55                                                                 |
| 1 G OBT10 0164 GS0032-36-72                                      | B C Z 1 3 2 7460 000                  | COE VISIBLE RECORD EQUIPME                                  | NT 3641                   | F 32                                                                 |

| SM  |         |       |               |      |          |     |          |            |       |     |                |       |      |        |      |                  |       |         |       |       |     |    |            |      |     | 1 |     |     |                  |      |
|-----|---------|-------|---------------|------|----------|-----|----------|------------|-------|-----|----------------|-------|------|--------|------|------------------|-------|---------|-------|-------|-----|----|------------|------|-----|---|-----|-----|------------------|------|
| V O |         |       | 222222        |      |          |     | 7        |            |       | 9   |                |       |      |        |      |                  |       |         |       |       |     | 1  |            |      |     | 9 | 2 2 | 2   |                  |      |
| CN  | 55555   | AAAA  | AAAAAA        | BB   | cccc a   | 3 A | C        | 8 9        | 99    | С   | D 10A          | 108   | 100  | - 11 1 | DESC | RIPTIO           | SN OF | CMD     | TY/SR | RVC : | 23  | 4  | 56         | 1717 | 8 9 | A | 0 1 | 3 2 | 24 \$\$\$\$\$\$( | 000) |
|     |         |       |               |      |          |     |          |            |       |     |                |       |      |        |      |                  |       |         |       |       |     |    |            |      |     |   |     |     |                  |      |
| KVB | DEX SYS | RTEMS | INC           |      |          |     |          |            | 1AR I | ET  | TA             |       |      |        | MH1  | 5                |       | 04      | 4362  | 40.   | 40  | 36 |            |      |     |   |     |     |                  |      |
|     |         |       | 950052        | -36- | 72       | B   | С        |            |       |     |                | 0.00  | COF  | VIS    |      | RECOI            |       |         |       |       |     | 4  | 1          |      |     |   |     |     |                  | 46   |
| i i |         |       | 650052        |      |          |     | č        |            |       |     |                |       |      |        |      | RECO             |       |         |       |       | _   | 4  | •          |      |     |   |     | i   |                  | 39   |
| 1 1 |         |       | 950052        |      |          |     | Č        |            |       |     |                |       |      |        |      | RECO             |       |         |       |       |     | 4  |            |      |     |   |     | i   |                  | 30   |
| 2 K | MF105   | 1068  | GS 0          | -05- | 23672    |     | Č        |            |       |     |                |       |      |        |      | RECO             |       |         |       | :     | 3 6 | 4  | i          |      |     |   |     | ĸ   |                  | 29   |
| 2 B | TA110   | 0024  | 9500S         |      | 23672    | В   | C        | A          |       |     |                |       |      |        |      | RECO             |       |         |       | :     | 3 6 | 4  | i          |      |     |   |     | ĸ   |                  | 44   |
| 2 G | MX421   | 0146  | <b>GSOOS2</b> | -36- | 72       | В   | C        | z :        | 5     | 2   | 2 746          | 0 000 | C9E  | VIS    | BLE  | RECO             | RD EQ | U I PMI | ENT   | :     | 3 6 | 4  | 1          |      |     |   |     | A   |                  | 67   |
| 2 I | MX421   | 0246  | 950052        | -36- | 72       | В   | C        | z :        | 5     | 2   | 2 746          | 0 000 | C9E  | VIS    | BLE  | RECO             | RD EQ | UI PM   | ENT   | ;     | 3 6 | 4  | 1          |      |     |   |     | 1   |                  | 52   |
|     |         |       | 050052        |      |          | В   | С        | Z :        | )     | 3   | 2 746          | 0 000 | C9E  | VIS    | BLE  | RECO             | RD EQ | UIPM    | ENT   |       | 36  | 4  | 1          |      |     |   |     | D   |                  | 30   |
| 3 F | ORAGS   | 0091  | 950052        | -36- | 72       | В   | С        | <b>A</b> 1 | 1     | 2 . | 2 746          | 0 000 | C9E  | VIS    | BLE  | RECO             | RD EQ | U I PMI | ENT   | :     | 36  | 4  | 1          |      |     |   |     | C   |                  | 41   |
| 3 1 | 00002   | 0384  | G\$00\$2      |      |          |     | С        |            | l     | 2   |                |       | C9E  | CAB    | NET  | S FACI           | KERS  | BINS    | AND   | SH    | 36  | 4  | 1          |      |     |   |     | 1   |                  | 32   |
|     |         |       |               |      | ITRACTOR |     |          |            |       |     | 13             |       |      |        | 46   |                  |       |         |       |       |     |    |            |      |     |   |     |     |                  |      |
|     |         |       |               |      | CITY     | T   | OTA      | L          |       |     | 16             |       |      | 71     | )5   |                  |       |         |       |       |     |    |            |      |     |   |     |     |                  |      |
|     |         |       | NE CO         |      |          |     |          |            | 1AR I |     |                |       |      |        | OHIC |                  |       |         | 5860  |       |     |    |            |      |     |   |     |     |                  |      |
|     |         |       | DCA200        |      |          |     | С        |            |       |     | 2 511          |       |      |        |      | ES/TE            |       |         |       |       |     |    |            |      |     |   | JI  |     |                  | 93   |
|     |         |       | DCA200        |      |          |     | C        |            |       |     | 2 511          |       |      |        |      | S/TEI            |       |         |       |       |     |    |            |      |     |   | J 1 |     |                  | 46   |
|     |         |       | DCA200        |      |          |     | C        |            |       |     | 2 811          |       |      |        |      | S/TE             |       |         |       |       |     |    |            |      |     |   | JI  |     |                  | 133  |
|     |         |       | DCA200        |      |          |     | C        |            |       |     | 2 511          |       |      |        |      | S/TEI            |       |         |       |       |     |    |            |      |     |   | J 1 | _   |                  | 44   |
|     |         |       | DCA200        |      |          |     | C        |            |       | _   | 2 811          |       |      |        |      | S/TE             |       |         |       |       |     |    |            |      |     |   | J 1 |     |                  | 55   |
|     |         |       | DCA200        |      |          |     | C        |            |       |     | 2 511          |       |      |        |      | S/TEI            |       |         |       |       |     |    |            |      |     |   | J 1 |     |                  | 45   |
|     |         |       | DCA200        |      |          |     | C        |            |       |     | 2 511          |       |      |        |      | S/TEI            |       |         |       |       |     |    |            |      |     |   | J 1 |     |                  | 71   |
|     |         |       | DCA200        |      |          |     | C        |            |       |     | 2 S11<br>2 S11 |       |      |        |      | ES/TEI<br>ES/TEI |       |         |       |       |     | 4  |            | 1005 |     |   | J 1 | _   |                  | 86   |
|     |         |       | DCA200        |      |          |     | C        |            |       |     | 2 SII<br>2 SII |       |      |        |      | S/TE             |       |         |       |       |     |    |            |      |     |   | J 1 | _   |                  | 61   |
|     |         |       | DCA200        |      |          |     | C        |            |       |     | 2 SII          |       |      |        |      | ES/TEI           |       |         |       |       |     |    |            |      |     |   | J 1 |     |                  | 90   |
| , , | 02011   | 0/93  | DUAZUU        |      | TRACTOR  |     |          |            |       | 2   | 2 311<br>11    |       | . 31 |        | 39   | 23/ [2]          | LEFRU | INE A   | AD-OK |       | . J | 4  | <b>5</b> A | 1005 | , , | • | J 1 | п   |                  | 115  |
|     |         |       |               |      |          | ٠.  | <b>.</b> |            |       |     |                |       |      | •      |      |                  |       |         |       |       |     |    |            |      |     |   |     |     |                  |      |
|     | ANA COF |       |               |      |          |     |          |            | 1AR I |     |                |       |      |        | OHIC |                  |       |         | 9167  |       |     |    |            |      |     |   |     |     |                  |      |
|     |         |       |               |      | 00007    |     | C        |            |       |     |                |       |      |        |      | RAL SI           |       |         |       |       |     |    |            |      |     |   | K 1 |     |                  | 85   |
|     |         |       | DLA500        |      |          |     | С        |            |       |     |                |       |      |        |      | RAL SI           |       |         |       |       |     |    |            |      |     |   | K 1 |     |                  | 50   |
|     |         |       |               |      |          |     |          |            |       |     |                |       |      |        |      |                  |       |         |       |       |     |    |            |      |     |   |     |     |                  | 150  |
| 4 D | 00500   |       |               |      |          |     | Ç        |            |       |     |                |       |      |        |      | RAL SI           |       |         |       |       | 6 A |    |            | 0000 |     |   | K 1 |     |                  | 150  |
|     |         |       | DLA500        | -83- |          | D   | C        | В          |       |     |                | 0 000 |      | STR    |      | RAL SI           |       |         |       |       |     |    |            |      |     |   | K 1 |     |                  | 53   |

PAGE 5787

26

MPC615 GEOGRAPHIC DETAIL LISTING OCTOBER - SEPTEMBER FY 83.

PUREX CORP
4 L 00400 0978 DLA400-83-C0802 B C A 8 2 2 6850 000 C9E MISCELLANEOUS CHEMICAL SPECI 6 A 3 5 C 01A 1 B
4 D 00400 2345 DLA400-83-C1798 CONTRACTOR TOTAL 2 349

STRATOFLEX INC MARION OHIO 839280 4950 36 4 B 00700 1598 DLA700-83-C1414 D C A 1 2 2 4720 000 AIC HOSE AND TUBING FLEXIBLE 6 A 3 3 B 0000 0 CITY TOTAL 18 1,605

WHIRLPOOL CORP

MARSHALLVILLE

OHIO

953100 4970 36
2 I QA110 0493 950055-60-81
B C A 5 2 2 3510 000 C9E LAUNDRY AND DRY CLEANING EQU 3 6 4 1
2 G F0681 1104 95095 - -42106
CONTRACTOR TOTAL

2 62

• •

PAGE 5788

|                                   |                            |                                                                      |       |            |                         | . <b></b>  |
|-----------------------------------|----------------------------|----------------------------------------------------------------------|-------|------------|-------------------------|------------|
| s M                               |                            |                                                                      |       | 1          |                         |            |
| V 0 1111 222222 22 22222          | 57 99                      | 1 1                                                                  | 1 1 1 | 119        | 222                     |            |
| C N 55555 AAAA AAAAAA BB CCCCC 3  | 3 A C 8 999 C D 10A 10B 10 | : 11 DESCRIPTION OF CMDTY/SRVC 2 3                                   | 4 5 6 | 1717 8 9 A | 0 1 3 24 \$\$\$\$\$\$   | (000)      |
|                                   |                            |                                                                      |       |            |                         |            |
|                                   |                            |                                                                      |       |            |                         |            |
| ABEX CORP                         | MARYSVILLE                 | OHIO 004580 5010                                                     | 36    |            |                         |            |
| 2 H PA100 1945 N00140-83-C6481    |                            | HEAT EXCHANGERS AND STEAM CO 8 E                                     |       | 1015 6 B   | J 1 G                   | 36         |
| 2 I PA100 2520 NG0140-83-C6481    |                            | HEAT EXCHANGERS AND STEAM CO 8 4                                     | 6 5 A | 1001 5 B   |                         | 31         |
| 2 A RA100 0153 NG0189-83-C0162    |                            |                                                                      |       | 02 6 B     | J 1 A                   | 27         |
| 4 I 00700 4614 DAL700-83-C3489    |                            | HEAT EXCHANGERS AND STEAM CO 6 A                                     |       |            | J 1 H                   | 99         |
| 4 L 00700 0885 DLA700-82-C5819    | B C A 5 2 2 4320 000 C9    | POWER AND HAND PUMPS 6 A                                             | 6 5 D | 10:3 5 B   | JIL                     | 42         |
| 4 A 00700 0267 0LA700-63-00364    | B C A B 2 2 4320 000 C9    | POWER AND HAND PUMPS 6 A                                             | 350   | 1013 1 B   | J 1 K<br>J 1 A          | 38<br>42   |
| 4 C 00700 2144 DI 4700-83-01594   | R C A 5 2 2 3950 000 C9    | NINCHES HEISTS CRANES AND DE 6 A                                     | 354   | 1013 1 5   | JIC                     | 32         |
| 4 E 00700 3137 DLA700-83-C1841    | B C A 5 2 2 4320 000 A3    | WINCHES HOISTS CRANES AND DE 6 A<br>Power and hand pumps 6 A         | 3 5 B | 1013 5 B   | JIE                     | 37         |
| 4 D 00700 2528 DLA700-83-C2154    | B C A 5 2 2 4320 000 A3    | POWER AND HAND PUMPS 6 A                                             | 3 5 C | 1013 1 B   | Jio                     | 52         |
| 4 F 00700 3602 DLA700-83-C2154    | B C A 5 2 2 4320 000 A3    | POWER AND HAND PUMPS 6 A POWER AND HAND PUMPS 6 A                    | 6 5 C | 1013 1 B   | J 1 F                   | 28         |
| 4 E 00700 2848 DLA700-83-C2267    | B C A 5 2 2 3950 000 C9    | WINCHES HOISTS CRANES AND DE 6 A                                     | 3 5 C | 1013 1 B   | J 1 E                   | 28         |
| 4 H 00700 4296 DLA700-83-G0007    | B C A 5 2 2 4320 000 C9    | POWER AND HAND PUMPS 6 E                                             | 4 5 A | 1013 5 B   | J 1 E<br>J 1 H<br>J 1 I | 28         |
| 4 1 00/00 5113 DLA700-83-G0007    | B C A 5 2 2 4320 000 C9    | POWER AND HAND PUMPS 6 A                                             | 3 5 C | 1013 1 B   | J 1 [                   | 25         |
| CONTRACTOR                        | R TOTAL 14                 | 545                                                                  |       |            |                         |            |
| ROCKWELL INTERNATIONAL CORP       | MARYSVILLE                 | OHIO 646325 5010                                                     | 36    |            |                         |            |
|                                   |                            | VEHICULAR BRAKE STEERING AXL 5 A                                     |       | 0000       | J 1 J                   | 32         |
|                                   |                            | VEHICULAR POWER TRANSMISSION 6 A                                     |       |            | ĴĺĴ                     | 88         |
|                                   |                            | : VEHICULAR POWER TRANSMISSION 6 A                                   | 3 5 B | 1013 5 B   | J 1 K                   | 100        |
| CONTRACTOR                        | R TOTAL 3                  | 220                                                                  |       |            |                         |            |
| SCRIT A M & SANS CA               | MADVEVIIIE                 | 6H16 010700 5010                                                     | 26    |            |                         |            |
| 1 C 04660 0075 DAAG60-63-C0082    | R C A 5 2 2 8720 000 C9    | 6HI6 010790 5010<br>FERTILIZERS 8 A                                  | 3 3 D | 0000 0     | J 1 B                   | 47         |
| CITY                              | TOTAL 18                   | 812                                                                  |       | 0000 0     | V 1 B                   | ٦,         |
|                                   |                            |                                                                      |       |            |                         |            |
| CULLIGAN WATER CONDITIONING INC   | MASON                      | OHIO 240355 5020<br>DRUMS AND CANS 6 A                               | 36    |            |                         |            |
| 4 H 00400 4021 DLA400-83-C2908    | D C B 7 2 2 8110 000 C9    | DRUMS AND CANS 6 A                                                   | 3 4 J | 01B 1 B    | JIH                     | 54         |
| WARREN COUNTY ELECTRIC SUPPLY INC | NC MASON                   | GHIG 037990 5020                                                     | 36    |            |                         |            |
|                                   |                            | ANTENNAS WAVEGUIDES & RELATE 6 A                                     | 3 5 J | 1013 1 B   | J 1 A                   | 31         |
| CITY                              | TOTAL 2                    | 85                                                                   |       | ,          | •                       | •          |
|                                   |                            |                                                                      |       |            |                         |            |
| AFFILIATED HOSPITAL PRODUCTS INC  |                            | OHIO 017173 5030                                                     |       |            |                         |            |
| 4 A 00120 0746 DLA120-82-D5573    | B C A 5 2 2 6515 000 C9    | MEDICAL SURGICAL INSTRUMENTS 6 A                                     | 4 3 B | 0000 0     | J 4 A                   | 153        |
| 4 B 00120 0922 DLA120-82-D5573    | B C A 1 2 2 6515 000 C9    | MEDICAL SURGICAL INSTRUMENTS 6 A<br>MEDICAL SURGICAL INSTRUMENTS 6 A | 4 3 8 | 0000 0     | J 4 B<br>J 4 B          | 519<br>337 |
| 4 B 00120 0923 DLA120-82-D5573    | B C A 1 2 2 6515 000 C9    | MEDICAL SURGICAL INSTRUMENTS 6 A                                     | 436   | 0000 0     | · · ·                   | 41         |
| 4 D 00120 1494 DLA120-82-D5573    | B C A 1 2 2 6515 000 C9    | MEDICAL SURGICAL INSTRUMENTS 6 A                                     | 4 3 B | 0000 0     | J 4 D                   | 101        |
| 4 B 00120 0668 DLA120-83-C4271    |                            | MEDICAL SURGICAL INSTRUMENTS 6 A                                     |       |            | JIA                     | 174        |
| CONTRACTOR                        |                            | 1,325                                                                |       |            |                         | • • •      |
|                                   |                            |                                                                      |       |            |                         |            |
| CERTIFIED PRODUCTS INC            | MASSILLON                  | OHIO 181090 5030                                                     |       |            |                         |            |
| 4 G 00000 2143 DLA500+83-C4088    | D C B B 2 2 3010 000 C9    | PLATE SHEET AND STRIP IRON A 6 A                                     | 331   | 0000 0     | J 1 G                   | 48         |
| DISTRICT INTERNATIONAL SUPPLY CO  | MASSILLON                  | GHIO 028763 5030                                                     | 36    |            |                         |            |
|                                   |                            | BARS AND RODS IRON AND STEEL 6 A                                     |       | 0000       | K 1 K                   | 30         |
| 4 G 00500 2025 DLA500-83-C4022    | A C B 1 2 2 9515 000 C9    | PLATE SHEET AND STRIP IRUN A 6 A                                     | 3 3 J | 0000 0     | ĴiĜ                     | 111        |
|                                   | R TOTAL 2                  | 141                                                                  |       |            |                         |            |
|                                   |                            |                                                                      |       |            |                         |            |

| MPC615 GEOGRAPHIC DETAIL LISTING                                                                                                                   | GCTOBER - SEPTEMBER                                                                                                 | FY 83.                                                                                                                                                                                                                     | Y<br>PAGE 5789                                                                                    |
|----------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------|
| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                |                                                                                                                     | 1 1<br>10C 11 DESCRIPTION OF CMDTY/SRVC 2 3                                                                                                                                                                                | 1<br>1 1 1 1 1 9 2 2 2<br>4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000)                             |
| MASSILLON CLEVELAND AKRON SIGN CO<br>2 H LA101 0683 NG0123-83-C0541                                                                                | ) MASSILLON<br>D C A 1 2 2 1680 000                                                                                 | OHIO 581700 5030<br>AIC MISCL AIRCRAFT ACCESSORIES C 8 A                                                                                                                                                                   | 36<br>3 6 J 01B 1 B J 1 H 372                                                                     |
| METAL SERVICE CENTER OF GEORGIA<br>4 D 00500 1373 DLA500-82-C1822                                                                                  | MASSILLON<br>D C B 1 2 2 9515 000                                                                                   | OHIO 001359 5030<br>COE PLATE SHEET AND STRIP IRON A 6 A                                                                                                                                                                   |                                                                                                   |
| ROBERTS STEEL & ALUMINUM CO<br>4 A 00500 0616 DLA500-83-C0944                                                                                      |                                                                                                                     | OHIO 735824 5030<br>C9E PLATE SHEET AND STRIP IRON A 6 A                                                                                                                                                                   |                                                                                                   |
| 4 9 00500 2004 DLA500-83-D0052<br>4 9 00500 2007 DLA500-83-D0052<br>4 I 00500 2517 DLA500-83-D0052<br>4 I 00500 2743 DLA500-83-D0052<br>CONTRACTOR | D C A 1 2 2 9515 000<br>D C A 1 2 2 9515 000<br>D C A 1 2 2 9515 000<br>D C A 1 2 2 9515 000<br>TOTAL 5<br>TOTAL 17 | OHIO 013840 5030  C9E PLATE SHEET AND STRIP IRON A 6 A  C9E PLATE SHEET AND STRIP IRON A 6 A  C9E PLATE SHEET AND STRIP IRON A 6 A  C9E PLATE SHEET AND STRIP IRON A 6 A  C9E PLATE SHEET AND STRIP IRON A 6 A  449  2,395 | 4 3 C 0000 0 K 1 E 197<br>4 3 C 0000 0 K 1 G 65<br>4 3 C 0000 0 K 1 G 75<br>4 3 C 0000 0 K 1 I 39 |
| UNITED STATES STEEL CORP<br>4 1 00400 4265 DLA400-83-C3058                                                                                         | MASURY<br>B C A 1 2 2 8110 000                                                                                      | OHIO 905820 5040<br>C9E DRUMS AND CANS 6 A                                                                                                                                                                                 | 36<br>3 5 C 1001 5 B J 1 ! 30                                                                     |
|                                                                                                                                                    |                                                                                                                     | ÖHIÖ 141440 5160<br>C9B MEDICAL SURGICAL INSTRUMENTS 6 A                                                                                                                                                                   |                                                                                                   |
| G & W HEALTHCARE<br>1 L OKF23 0001 DAKF23-83-C0002<br>CITY                                                                                         | B C A 1 2 2 6530 000<br>TOTAL 2                                                                                     |                                                                                                                                                                                                                            | 3 5 A 07 5 B J 1 J 145                                                                            |
| CYBEREX INC<br>1 I GAEG7 8045 DAAEG7-83-CQ834                                                                                                      | MENTOR<br>B C A 1 2 2 5999 000                                                                                      | GHIO 243852 5190<br>C9E MSC ELECTRICAL AND ELECTRONI 8 A                                                                                                                                                                   | 36<br>3 5 J 1001 5 B J 1 I 46                                                                     |
| HALTON TRACTOR CO<br>5 I OCW57 DO95 DACW57-83-C0035                                                                                                |                                                                                                                     | C9D WAREHOUSE TRKS & TRACTORS SE 8 A                                                                                                                                                                                       |                                                                                                   |
| 4 H 00700 4430 DLA700-83-C3485<br>CONTRACTOR                                                                                                       | B C A 5 2 2 1010 000<br>TOTAL 2                                                                                     |                                                                                                                                                                                                                            | 3 4 J 01B 1 B J 1 B 31                                                                            |
| 3 L 0FF50 0218 F41608-82-D0103<br>3 B 0FF50 0448 F41608-82-D0103<br>3 F 0FF50 0874 F41608-82-D0103<br>CONTRACTOR                                   | B C A 5 2 2 9135 000<br>B C A 5 2 2 9135 000<br>TOTAL 3                                                             | A2 LIQUID PROPELLANT FUELS - CH 8 A A2 LIQUID PROPELLANT FUELS - CH 8 A A2 LIQUID PROPELLANT FUELS - CH 8 A 250                                                                                                            | 6 4 J 01B 1 B K 1 L 82<br>6 4 J 01B 1 B K 1 B 78<br>6 4 J 01B 1 B K 1 F 90                        |
| PRECISE MACHINE CO INC<br>3   OFH02 5098 F04606-83-D0112                                                                                           | MENTOR D C A 5 2 2 6115 HDH                                                                                         | OHIO 025234 5190<br>A1C GENERATORS AND GENERATOR SET 8 A                                                                                                                                                                   | 36<br>4 6 J 01B 1 B J 1 l 125                                                                     |

OHIO.

5280 36

2,480

015900

MIDDLETOWN

3 D OFEO4 1054 F42600-83-C4661 B C A 5 2 2 1560 AFC A1A AIRFRAME STRUCTURAL COMPONEN B A 3 5 J 1015 5 A 3 F OFEO4 1314 F42600-83-C4661 B C A 5 2 2 1560 AFC A1A AIRFRAME STRUCTURAL COMPONEN B A 3 5 J 1015 4 B CONTRACTOR TOTAL 2 2,810

AERONCA INC

| MPC615 GEOGRAPHIC DETAIL LISTIN                                                                                                      | G GCTGBER - SEPTEMBER                                            | R FY 83.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | PAGE 5                         | ;<br>5791                            |
|--------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------|--------------------------------------|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA 8B CCCCC 3                                                                  | 5 7 9 9<br>A C 8 999 C D 10A 10B                                 | 1 1 1 1 1 3 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 1<br>1 1 9 2<br>717 8 9 A O    | 2 2<br>1 3 24 \$\$\$\$\$\$(000)      |
| 3 J 0FF50 0088 F41608-83-D0004<br>3 B 0FF50 0440 F41608-83-D0004<br>3 D 0FF50 0699 F41608-83-D0004<br>3 H 0FF50 1003 F41608-83-D0004 | B C A 5 2 2 9135 000 A<br>B C A 5 2 2 9135 000 A                 | OHIO 019199 5280 36  0 A2 LIQUID PROPELLANT FUELS - CH 8 A 4 3 B 0 0 A2 LIQUID PROPELLANT FUELS - CH 8 A 6 3 B 0 0 A2 LIQUID PROPELLANT FUELS - CH 8 A 6 3 B 0 0 A2 LIQUID PROPELLANT FUELS - CH 8 A 6 3 B 0 238                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 000 0 K<br>000 0 K<br>000 0 K  | 1 J 62<br>1 B 68<br>1 D 54<br>1 H 54 |
| N C R CORP<br>3 A OJA02 0147 GS00C0-35-34                                                                                            | MIDDLETOWN<br>C C Z 5 2 2 7035 000                               | ÖHIÖ 633420 5280 36<br>Da7 adp accessürial Equip 3 6 4 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                | A 63                                 |
| CITY                                                                                                                                 | TOTAL 8                                                          | OHIO 093920 5280 36<br>D C2 Maint-Repair-Alter/Hwys-road 8 a 3 4 J 0<br>3,681                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                |                                      |
| GENERAL ELECTRIC CO<br>2   PA100 1764 N00140-83-C6820                                                                                | MILFORD<br>C C A 1 2 2 7030 000                                  | OHIO 380520 5340 36<br>D C9E ADP SÖFTWARE 8 6 3 5 A 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 001 6 B J                      | 1 F 40                               |
| ZONIC CORP                                                                                                                           | MILFORD                                                          | ÖHIÖ 086326 5340 36<br>) C9E ELECTRICAL ELECTRONIC MEASUR 8 A 3 4 J O                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                |                                      |
| 1 D OAK10 0208 GS0034-52-52                                                                                                          | MILFORD<br>B C A 1 2 2 6625 000 A<br>TOTAL 3                     | OHIO 005830 5340 36<br>D A7 ELECTRICAL ELECTRONIC MEASUR 3 6 4 1<br>144                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                | D 66                                 |
| T R W INC<br>3   OFEO4 1998 F42600-83-C5484                                                                                          | MINERVA<br>B C A 5 2 2 1560 ARE A                                | OHIO 853213 5450 36<br>E A1C AIRFRAME STRUCTURAL COMPONEN 8 A 3 5 A 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 015 1 B J                      | 1 1 39                               |
| SUMMIT GRINDING & MACHINE CO<br>1 D OAEO7 3090 DAAEO7-83-C0643                                                                       | MOGADORE<br>B C A 1 2 2 5120 000                                 | ÖHIG 057225 5500 36<br>Daab Hand Tools Nonedged Nonpower 5 a 3 4 J o                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1B 1 B J                       | 1 D 56                               |
| PHYSICS APPLICATIONS INC<br>3 A 0HM03 0101 F08635-82-C0462<br>3 H 0HM03 0262 F08635-82-C0462<br>CONTRACTOR                           | MONTGOMERY B C Z 5 2 2 AC52 000 6 B C Z 5 2 2 AC52 000 6 TOTAL 2 | ### OFFICE OFFIC | 7A 2B J<br>7A 2B J             | 1 A 30<br>1 G 55                     |
| INDUSTRIAL TOOL & ALLOY INC<br>2 1 TA100 0453 N00612-83-CT251                                                                        | MONTPELIER<br>B C B 1 2 2 3455 000 1                             | ÖHIÖ 092593 5550 36<br>) C9E Cutting tools for Machine to 8 4 3 5 J 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 2 1 B J                        | 1 F 30                               |
| 4 E 00700 3163 DLA700-83-C1708                                                                                                       | D C A 7 2 2 4210 000 0<br>B C A 5 2 2 4210 000 0                 | OHIO 052581 5600 36<br>C C9E FIRE FIGHTING EQUIPMENT 6 A 3 4 J 0<br>C C9E FIRE FIGHTING EQUIPMENT 6 A 3 3 J 0<br>C A4B VEHICULAR CAB BODY FRAME STR 6 A 3 3 J 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | IB 1 B J<br>300 0 J<br>300 0 J | 1 J 32<br>1 A 27<br>1 E 82           |
| SMUCKER J M CO<br>4 G 0013H 6956 DLA13H-83-50325                                                                                     |                                                                  | OHIO 803210 5630 36<br>DB2 JAMS JELLIES AND PRESERVES 6 6 4 5 A 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 9 7 B J                        | 1 F 63                               |

H P M CORP MOUNT GILEAD CHIC 029930 5650 36 2 G PB310 0191 N66335-83-C0496 E C A 1 2 2 1720 000 A3 AIRCRAFT LAUNCHING EQUIPMENT 8 A 3 3 C 0000 0

| S M<br>V O 1111 222222 22 22<br>C N 55555 AAAA AAAAAA BB CC                                                                                                                                                                                     | 222 5 7 9 9<br>CC 3 A C 6 999 C D 10A 10B 10                                                                                                                                                                                           | 1 1 1 1 1 1 1 9 2 2 2 OC 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | \$\$(000)                                     |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|
| BOOKER ASSOCIATES INC<br>5 K OCW69 0018 DACW69-82-DO                                                                                                                                                                                            | MOUNT STERLING<br>118 ECC 5 2 2 R527 000 S1                                                                                                                                                                                            | OHIO 037994 5690 36<br>1 Studies/Recreation 8 a 4 3 J 0000 0 J 1 J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | . 50                                          |
| 2 K QA110 0025 N00228-82-C9<br>2 A QA120 0166 N00406-83-C0<br>2 E QA120 0387 N00406-83-C0<br>2 G QA120 0453 N00406-83-C1<br>3 D 0FS03 0526 F33600-83-C0<br>3 G 0FS03 0692 F33600-83-C0                                                          | 31 B C A 1 2 2 2815 000 C9<br>152 B C A 1 2 2 2815 000 C9<br>152 B C A 1 2 2 2815 000 C9<br>89 B C Z 1 2 2 2815 000 C9<br>48 B C A 5 2 2 2910 000 A7                                                                                   | 9E DIESEL ENGINES AND COMPONENT 8 4 3 5 A 02 6 B J 1 F 7 ENGINE FUEL SYS COMPONENTS N 8 4 3 5 A 12 5 B J 1 C 7 ENGINE FUEL SYS COMPONENTS N 8 4 3 5 A 02 6 B J 1 G                                                                                                                                                                                                                                                                                                                                                                                                                        | 28<br>28<br>154<br>59-<br>104<br>47<br>108    |
| 4 L 00700 0932 DLA700-82-90<br>4 B 00700 1698 DLA700-82-90<br>4 H 00700 4183 DLA700-82-90<br>4 I 00700 4811 DLA700-82-90<br>4 I 00700 5154 DLA700-82-90<br>4 D 00700 2321 DLA700-83-C1<br>4 D 00700 2621 DLA700-83-C1                           | 21 B C A 5 2 2 2815 000 C9 21 B C A 5 2 2 2815 000 C9 21 B C A 5 2 2 2930 000 C9 21 B C A 5 2 2 2910 000 C9 21 B C A 5 2 2 2910 000 C9 21 B C A 5 2 2 2815 000 C9 01 B C A 5 2 2 2815 000 C9 01 B C A 5 2 2 2815 000 C9                | 9A DIESEL ENGINES AND COMPONENT 6 A 4 5 D 1013 5 B J 1 K 9E DIESEL ENGINES AND COMPONENT 6 E 4 5 A 1013 5 B J 1 L 9E ENGINE COOLING SYS COMPS - N 6 E 4 5 C 1013 1 B J 1 B 9E ENGINE FUEL SYS COMPONENTS N 6 A 4 5 C 1013 1 B J 1 G 9A DIESEL ENGINES AND COMPONENT 6 A 4 5 D 1013 6 B J 1 I 9A DIESEL ENGINES AND COMPONENT 6 A 4 5 D 1013 6 B J 1 I 9A DIESEL ENGINES AND COMPONENT 6 A 3 5 C 1013 1 B J 1 C 9A DIESEL ENGINES AND COMPONENT 6 A 3 5 C 1013 1 B J 1 C 9B DIESEL ENGINES AND COMPONENT 6 A 6 5 A 1013 6 B J 1 E 9B DIESEL ENGINES AND COMPONENT 6 A 3 5 C 1013 1 B J 1 C | 74<br>39<br>30<br>59<br>99<br>37<br>34<br>34  |
| 4 B 00700 1662 DLA700-63-C1<br>4 B 00700 1693 DLA700-83-C1<br>CONTR                                                                                                                                                                             | 59 B C B 5 2 2 2815 000 A4<br>04 B C B 5 2 2 2815 000 C9<br>CTGR TGTAL 2                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                               |
| K & S MFG C5 INC<br>4 L 00100 0318 DLA100-81-C2<br>CI                                                                                                                                                                                           | MOUNT VERNON<br>108 B C A 5 2 2 8405 000 A9<br>Y TOTAL 19                                                                                                                                                                              | OHIO 065147 5700 36<br>9 OUTERWEAR MENS 6 A 9 4 J 01B 1 B J 1 L<br>694                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 319-                                          |
| 3   0FS02 0558 F33601-81-C0                                                                                                                                                                                                                     | 17 B C B 5 2 2 2320 000 C9                                                                                                                                                                                                             | ÖHIÖ 073234 5910 36<br>9E TRUCKS AND TRUCK TRACTORS WH 8 4 8 4 J 01B 1 B J 1 I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                               |
|                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                        | OHIO 497100 5910 36<br>4B Trucks and truck tractors wh 8 a 6 5 c 1013 1 B J 2 L<br>3,598                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                               |
| PYROPAK MFG INC 1 K 0AE07 0350 DAAE07-82-C6 1 K 0AE07 0570 DAAE07-83-CH 1 A 0AE07 1593 DAAE07-83-CH 1 A 0AE07 1665 DAAE07-83-C0 1 C 0AE07 2599 DAAE07-83-C0 1 B 0AE07 2013 DAAE07-83-C0 1 E 0AE07 3005 DAAE07-83-C1 1 G 0AE07 4676 DAAE07-83-C1 | NEW KNOXVILLE  38 A C A 1 2 2 2540 DNE A4 62 A C A 1 2 2 2540 DNB A4 62 A C A 1 2 2 2540 DNB A4 07 A C A 1 2 2 2540 DCG A4 07 A C A 1 2 2 2540 DCG A4 78 A C A 1 2 2 2540 DPS A4 13 A C A 1 2 2 2540 DNS A4 89 A C A 1 2 2 2540 DNS A4 | 3,598  OHIO 700753 5950 36  4B VEHICULAR FURNITURE AND ACCE 5 A 3 4 J 01B 1 B J 1 J  4B VEHICULAR FURNITURE AND ACCE 5 A 3 4 J 01B 1 B J 1 K  4B VEHICULAR FURNITURE AND ACCE 5 A 3 4 J 01B 1 B J 1 A  4A VEHICULAR FURNITURE AND ACCE 5 A 3 4 J 01B 1 B J 1 A  4A VEHICULAR FURNITURE AND ACCE 5 A 6 4 J 01B 1 B J 1 C  4B MISC ENGINE ACCESSORIES - NO 5 A 3 4 J 01B 1 B J 1 B  4B VEHICULAR FURNITURE AND ACCE 5 A 3 4 J 01B 1 B J 1 B  4B VEHICULAR FURNITURE AND ACCE 5 A 3 4 J 01B 1 B J 1 D  4B VEHICULAR FURNITURE AND ACCE 5 A 3 4 J 01B 1 B J 1 D                               | 28<br>76<br>76<br>63<br>32<br>72<br>199<br>98 |

|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                          |                |                                         | - <b>-</b>                                                                             |                                           |                                               |                                                                                                                                                                                                                              |                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                         |        |                                                      |                                    |                  |                   |                                      |                                                   |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|----------------|-----------------------------------------|----------------------------------------------------------------------------------------|-------------------------------------------|-----------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|--------|------------------------------------------------------|------------------------------------|------------------|-------------------|--------------------------------------|---------------------------------------------------|
| S M<br>V O 1111 222222 22<br>C N 55555 AAAA AAAAAA BB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | CCCCC 3 /                                                                                                | 5 7<br>A C 8   | 999 C                                   | 9<br>D 104                                                                             | 1 OB                                      | 100                                           | 11 DESCRIPTION OF                                                                                                                                                                                                            | CMDTY/SRVC                                                                                                                                      | 1 1<br>2 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 1 1                                     | 1<br>6 | 1717                                                 | 1<br>8 :                           | 1<br>1 9<br>9 A  | 2 2<br>0 1        | 2<br>3                               | 24 \$\$\$\$\$\$(000)                              |
| PYROPAK MFG INC<br>1 H OAEO7 4973 DAAEO7-83<br>1 G OAEO7 4829 DAAEO7-83<br>1 I OAEO7 6890 DAAEO7-83<br>COI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | -C1450 /                                                                                                 | A C A<br>A C A | 1 2<br>1 2<br>1 2                       | 2 254<br>2 251<br>2 251                                                                | 0 DPS<br>0 DNE<br>0 000                   | A4B<br>A4B<br>A4B                             | VEHICULAR CAB BOD<br>VEHICULAR CAB BOD                                                                                                                                                                                       | RE AND ACCE<br>Y FRAME STR                                                                                                                      | 5 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 6 5                                     | J      | 01B                                                  | 1 1                                | В                | J 1<br>J 1<br>J 1 | G                                    | 94<br>276<br>73                                   |
| MICRO SOURCE INC<br>1 E 0AB07 3921 DAAB07-83                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | -CK531 /                                                                                                 | A C A          | NEW LI                                  | EBANON<br>2 702                                                                        | 5 000                                     | A7                                            | OHIO<br>ADP INPUT/GUTPUT                                                                                                                                                                                                     |                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                         | J      | 1001                                                 | 5 (                                | В                | J 1               | С                                    | 96                                                |
| SIMMONDS PRECISION PRODUC<br>4 L 00900 0664 DLA900-83                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | CTS<br>-C0513 E                                                                                          | в с а          | NEW P                                   | ARIS<br>2 596                                                                          | 000                                       | A7                                            | OHIO<br>ELECTRON TUBES &                                                                                                                                                                                                     | 793680 6<br>Assoc Hardw                                                                                                                         | 030<br>6 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 36<br>3 5                               | A      | 1013                                                 | 5 (                                | В                | J 1               | L                                    | 52                                                |
| JOY MFG CO<br>4 K 00400 0551 DLA400-82-<br>4 G 00400 3566 DLA400-83-<br>COI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                                                                                                          | B C A          | 8 2<br>1 2                              | 2 414                                                                                  | 0 000                                     | C9E                                           |                                                                                                                                                                                                                              | ORS & BLOWE                                                                                                                                     | 6 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 6 5                                     |        |                                                      |                                    |                  | J 1<br>J 1        |                                      |                                                   |
| SNYDER MFG CO<br>4 D 00120 1538 DLA120-83                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | -C4671 E                                                                                                 |                | NEW P                                   |                                                                                        |                                           |                                               |                                                                                                                                                                                                                              |                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                         | J      | 07                                                   | 1 (                                | В                | J 1               | D                                    | 32                                                |
| WARNER & SWASEY CO<br>4 I 00700 5003 DLA700-83<br>4 I 00700 4898 DLA700-83<br>CO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | -C8202 E                                                                                                 | BCA            | 1 2                                     | 2 393                                                                                  | 0 000<br>5 000                            | C9D<br>C9A                                    | WAREHOUSE TRKS & EARTH MOVING AND                                                                                                                                                                                            | 930300 6<br>Tractors se<br>Excavating                                                                                                           | 6 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 3 3                                     | C      | 0000<br>0000                                         | 0                                  |                  | J 1<br>J 1        |                                      | 92<br>115                                         |
| CIRCLEVILLE METAL WORKS<br>3 I OFV30 0182 F33659-83                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | -C0081 I                                                                                                 | ECE            | NEWARI                                  | (<br>2 Z15                                                                             | 2 000                                     | C2                                            | OHIO<br>MAINT-REPAIR-ALTE                                                                                                                                                                                                    | 192795 6<br>R/MAINTENAN                                                                                                                         | 130<br>8 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 36<br>3 4                               | J      | 01B                                                  | 1 (                                | В                | J 1               | 1                                    | 125                                               |
| I T L INDUSTRIES INC<br>4 L 00120 0474 DLA120-83                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | -C4215 E                                                                                                 | в с а          | NEWARI<br>5 2                           | (<br>2 <b>65</b> 3                                                                     | 000                                       | C9B                                           | OHIO<br>HOSPITAL FURNITUR                                                                                                                                                                                                    | 088787 6<br>E EQUIP UTE                                                                                                                         | 130<br>6 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 36<br>3 5                               | D      | 07                                                   | 1 1                                | В                | J 1               | L                                    | 60                                                |
| JOHNSON CONTROLS INC<br>2 I C2472 A257 N62472-78                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | -C0189 E                                                                                                 | 3 C E          | NEWARI<br>5 2                           |                                                                                        | 7 000                                     | C5                                            | OHIO<br>ELECTRONIC & COMM                                                                                                                                                                                                    | 018272 6<br>UNICATION F                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                         | J      | 01B                                                  | 1 1                                | В                | JI                | i                                    | 432                                               |
| M & P CONSTRUCTION CORP<br>3 B OFV30 0050 F33659-83                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                          | ECE            | NEWARI                                  |                                                                                        | 1 000                                     | C2                                            | OHIO<br>MAINT-REPAIR-ALTE                                                                                                                                                                                                    | 022146 6<br>R/OFFICE BU                                                                                                                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                         | J      | 01B                                                  | 1 1                                | В                | J 1               | В                                    | 325                                               |
| ROCKWELL INTERNATIONAL COMMENT OF THE PROPERTY | -95002    <br>-C6569    <br>-CH346    <br>-CH349    <br>-CH369    <br>-CH474    <br>-CH474    <br>-CH476 |                | 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 2 252<br>2 252<br>2 252<br>2 252<br>2 252<br>2 252<br>2 252<br>2 252<br>2 252<br>2 252 | 8(0 00 00 00 00 00 00 00 00 00 00 00 00 0 | A4B<br>A4B<br>A4B<br>A4B<br>A4B<br>A4B<br>A4B | OHIO VEHICULAR POWER T VEHICULAR POWER T VEHICULAR POWER T VEHICULAR POWER T VEHICULAR POWER T VEHICULAR POWER T VEHICULAR POWER T VEHICULAR POWER T VEHICULAR POWER T VEHICULAR POWER T VEHICULAR POWER T SYSTEMS ENGINEERI | RANSMISSION RANSMISSION RANSMISSION RANSMISSION RANSMISSION RANSMISSION RANSMISSION RANSMISSION RANSMISSION RANSMISSION RANSMISSION RANSMISSION | 5 A A A A 5 A A A 5 5 A A A 5 5 A A A 5 5 A A A 5 5 A A 5 5 A A 5 5 A A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 5 A 5 A 5 5 A 5 A 5 5 A 5 A 5 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A 5 A | 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | CACC   | 0000<br>1001<br>1015<br>1015<br>1001<br>1001<br>1001 | 0<br>5  <br>1  <br>1  <br>5  <br>5 | B<br>B<br>B<br>B | J 2               | J<br>D<br>G<br>I<br>I<br>I<br>I<br>I | 187<br>206<br>5,234<br>141<br>555<br>2,042<br>168 |

KEL PAR CO NEWARK AFS OHIO 523247 6135 36 3 1 OFV30 0183 F33659-83-C0066 E C E 5 2 2 I152 000 C2 MAINT-REPAIR-ALTER/MAINTENAN 8 A 3 4 J 018 MAINT-REPAIR-ALTER/MAINTENAN 8 A 3 4 J 018

MPC615 GEOGRAPHIC DETAIL LISTING OCTOBER - SEPTEMBER FY 83.

| S 1<br>V 6<br>C 1 | )                       |                      | 222222<br>AAAAAA                                   |                |                |            |     |      |                  |                 | ) 10A                                          |                   |                 | 11                 |               | IPTIC          |         |                         |                 |            |                   |         |            |            |     | 1 9<br>9 A | 9 2<br>A 0 | 2 | 2 3 2  | 24 \$\$\$\$\$\$( | 000)                 |
|-------------------|-------------------------|----------------------|----------------------------------------------------|----------------|----------------|------------|-----|------|------------------|-----------------|------------------------------------------------|-------------------|-----------------|--------------------|---------------|----------------|---------|-------------------------|-----------------|------------|-------------------|---------|------------|------------|-----|------------|------------|---|--------|------------------|----------------------|
| KEL               | . PAR (                 | :o                   |                                                    | CON            | TRACT          | ron '      | τστ | AL   | NEWA             | RK              | AFS<br>2                                       |                   |                 | 1                  | 0H10<br>76    |                |         | 523                     | 247             | 61         | 35                | 36      |            |            |     |            |            |   |        |                  |                      |
| MAG<br>3 K        | NUSON<br>OFV30          | COMPU<br>0012        | TER SYST                                           | TEMS<br>-30-   | 23             | 1          | вс  | С    | NEWA<br>5        | RK<br>2 2       | AFS<br>W070                                    | 000               | C9E             | LEA                | OHIO<br>SE-RE | NTAL           | OF E    | 071<br>2/ADP            | 877<br>EQU      | 61:<br>IP: | 35<br>3 6         | 36<br>4 | )          |            |     |            |            |   | J      |                  | 122                  |
| 3 1               | OFV30                   | 0142                 | F33659-                                            | -83-           | C0056          | 3 1        | E C | E    | 5                | 2 2             | Z152                                           | 000               | C2              |                    | NT-RE         | PAIR-          |         | R/MAI                   |                 | AN         | ВА                |         |            |            |     |            |            |   |        |                  | 149<br>83            |
|                   | GLO 11<br>OFV30         |                      | F33659                                             | -83-           | C0004          | 4 .        | A C |      |                  |                 | AFS<br>2 Z152                                  |                   |                 |                    |               |                |         |                         |                 |            |                   |         | 5 J        | 17B        | 7   | В          | J          | 1 | J      |                  | 69                   |
|                   |                         |                      | CONCRET<br>F33659                                  |                |                |            |     |      |                  |                 | AFS<br>2299                                    |                   | C2              | MAI                | OHIO<br>NT-RE | PAIR-          | ALTE    | 093<br>R/ÖTH            | 795<br>ER N     |            |                   |         | 4 J        | 01B        | 1   | В          | J          | 1 | ı      |                  | 56                   |
|                   | RRY CO                  |                      | F09063-                                            | -79-           | D3001          | 1 1        | вс  |      |                  |                 | AFS<br>2 J070                                  |                   | C9E             | MAI                |               | PAIR           |         |                         | 460<br>EQU      |            |                   |         | 5 A        | 1007       | 7 5 | A          | L          | 1 | J      |                  | 98                   |
|                   |                         |                      | Y SEAL 1<br>F33659                                 |                |                |            | D C |      |                  |                 | AF\$<br>! Z224                                 | 000               | C2              | MAI                | OHIO<br>NT-RE | PAIR-          | ALTE    |                         | 3264<br>RK I NG |            |                   |         | 4 J        | 01B        | 1   | В          | J          | 1 | 1      |                  | 47                   |
| 3 K<br>3 F        | OFV3                    | 0020                 | 0<br>F33659-<br>F33659-<br>F33659-                 | -83-           | C0053          | 3 1        | D C | E    | 5<br>5<br>5      | 2 2             | Z162                                           | 000               | C2              | AA I<br>AA I<br>AA | NT-RE         | PAIR-<br>Pair- | ALTE:   | R/MAI<br>R/DIN          | IING            | AN<br>FA   | 8 A<br>8 A        | 3 4     | ij         | 01B        | 1   | В          | Ĵ          | i | F      |                  | 65<br>207<br>47      |
| 1AW<br>N E        | G LABO                  | RATOR<br>0009        | 1ES INC<br>GSOCCO-                                 | -29-:          | 30             | 1          | D C |      |                  |                 | AFS<br>W070                                    | 000               | C9E             | LEA                | OHIO<br>SE-RE |                |         | 929<br>7/ADF            |                 |            |                   |         |            |            |     |            |            |   | J      |                  | 153                  |
|                   |                         |                      | LECTRIC<br>F33659                                  |                |                | 7 1        | вс  |      | NEWA<br>5        |                 | AFS<br>2 J039                                  | 000               | C9E             | MAI                | OHIO<br>NT-RE |                | OF E    |                         | 100<br>ERIA     |            |                   |         | 5 A        | 1007       | 7 5 | В          | J          | 1 | A      |                  | 34                   |
|                   | OX COF                  |                      | F33600                                             |                | D0446<br>CITY  |            |     | Α:   |                  | 2 2             | AFS<br>R399<br>28                              |                   |                 |                    |               |                | V I CE: |                         | 880             |            |                   |         | 5 C        | 1013       | 3 4 | В          | J          | 2 | A      |                  | 92                   |
|                   | RON CO<br>PC144         |                      | NG0102-                                            | -83-           | C4849          | •          | c c |      | NEWB             |                 |                                                | 000               | A7              |                    | OHIO<br>C-GRA |                |         | 001<br>NSTR             |                 |            |                   |         |            | 02         | 1   | В          | J          | 1 | ı      |                  | 39                   |
| 2 F<br>4 C<br>4 G | QA120<br>00700<br>00700 | 0519<br>2195<br>4072 | CTS CO<br>NG0406-<br>DLA700-<br>DLA700-<br>DLA700- | -83-6<br>-83-6 | C1406<br>C3001 | 3  <br>  i | B C | AAAA | 1<br>7<br>7<br>7 | 2 2 2 2 2 2 2 2 | RSTOWI<br>4730<br>4730<br>4730<br>4730<br>4730 | 000<br>000<br>000 | A3<br>C9E<br>A3 | FIT<br>FIT         | TINGS         | - HO<br>- HO   | SE P    | IPE &<br>IPE &<br>IPE & | TUB             | E<br>E     | 8 A<br>6 A<br>6 A | 3 4     | 1 J<br>1 J | 01B<br>01B | 1   | В<br>В     | K          | 1 | C<br>G |                  | 95<br>27<br>27<br>60 |

|                                                               |                                                                                              | _                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                  |                                                                                                                                |        | _                                       |              |                |            |              |           |          |           |                                                                                                                              |   |
|---------------------------------------------------------------|----------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|--------|-----------------------------------------|--------------|----------------|------------|--------------|-----------|----------|-----------|------------------------------------------------------------------------------------------------------------------------------|---|
| S M<br>V O<br>C N 55555                                       | 1111<br>AAAA                                                                                 | 22222<br>AAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 22<br>BB                                                                         | 22222                                                                                                                          | 3      | 5 7<br>A C                              | 8            | 999            | 9 :<br>C   | 9<br>D 10    | A         | 10B      | 100       | 1 1 1 1 1 1 1 9 2 2 2 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)                          | ) |
| KURZ KASC<br>1 i oaaog<br>1 i oaaog                           |                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | -83-<br>-83-<br>COI                                                              | -C4823<br>-C4823<br>NTRACT<br>CITY                                                                                             | ÖR     | D C<br>D C<br>TOT<br>TOT                | A            | 1              | 2 :        | 2 10<br>2 10 | 05        | EHC      | A5<br>A5  | ### ### ### ### ### ### ### ### ### ##                                                                                       |   |
| CASCADE P<br>3 B OAAO3                                        | ACIF10                                                                                       | F65501                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | TAN:                                                                             | I ONAL<br>-C0017                                                                                                               | ,      | вс                                      | В            | NILE<br>1      | 2 :        | 2 56         | 70        | 000      | В1        | OHIO 045992 6200 36<br>Architectural and related me 8 a 3 3 J 0000 0 J 1 A 43                                                |   |
| REACTIVE<br>2 C BHOOS<br>2 L MF107                            | METALS<br>3813<br>0047                                                                       | N00024<br>N60921                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | -83<br>-83                                                                       | -05321<br>-00020                                                                                                               | 1      | 8 C                                     | A            | NILE<br>1<br>1 | 2 :        | 2 AC<br>2 95 | 32<br>45  | 000      | A7<br>A5  | ### OHIO ### 713400 6200 36  RDTE/SHIPS                                                                                      |   |
| 2 C JA111<br>2 H JA118<br>2 1 JA111<br>2 I JA111<br>2 I JA111 | 0229<br>0334<br>5541<br>1819<br>6958<br>6959<br>7623<br>2220<br>2222<br>2760<br>2679<br>2681 | 3X CG<br>N00104<br>N00104<br>N00104<br>N00104<br>N00104<br>N00104<br>N00104<br>N00104<br>N00104<br>N00104<br>N0020104<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N0020<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N00200<br>N0 | -76<br>-76<br>-76<br>-82<br>-82<br>-82<br>-82<br>-82<br>-83<br>-83<br>-83<br>-83 | -A0337<br>-A0337<br>-A0337<br>-A0337<br>-G0137<br>-G0137<br>-G0137<br>-G0137<br>-C0070<br>-C0075<br>-C1466<br>-C1468<br>-C1728 | 2      | 808088088888888888888888888888888888888 | AAAAAAAAAAAA |                |            |              |           |          |           | OHIO   O88681   6230   36                                                                                                    | - |
| RYGGENIC<br>E OAAO8<br>B OBT39                                | 0180                                                                                         | DAAAOS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | -83                                                                              | -C0128                                                                                                                         |        | B C                                     | B            | 1              | 2 3        | 2 66<br>2 65 | 95<br>15  | 000      | B9<br>C9B | ### OHIO   038214 6315 36   COMBINATION & MISCELLANEOUS 8 A 3 3 J 0000 0                                                     |   |
|                                                               | 3501                                                                                         | DAAA09                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | -83                                                                              | -C4761                                                                                                                         |        | ВС                                      | A            | NOR1<br>5      | H  <br>2 ; | ROYA<br>2 10 | LT0<br>05 | N<br>EBG | A5        | OHIO 092126 6330 36<br>GUNS THROUGH 30 MM 5 A 3 4 J 01B 1 B J 1 G 49                                                         |   |
| RENZ KR1<br>  F 00700<br>  9 00700                            | 3358                                                                                         | <b>DLA700</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | -83·                                                                             | -C2286<br>-C2286                                                                                                               | ;<br>; | D C                                     | A            | 5<br>5         | 2 2        | 2 42<br>2 42 | 10        | 000      | EA<br>EA  | OHIO 076079 6330 36 FIRE FIGHTING EQUIPMENT 6 A 3 3 J 0000 0 J 1 E 55 FIRE FIGHTING EQUIPMENT 6 A 6 4 J 01B 1 B J 1 F 55 110 |   |

| M<br>D 1111 222222 22 22222<br>N 55555 AAAA AAAAAA BB CCCCC :                                                                                                                                                                                                                                                                                                      | 5 7 9 9<br>3 A C 8 999 C D 10A 10B 10C                                                                                                                                                | 11 DESCRIPTION OF CMDTY/SRVC 2                                                                                                                                                                                                                                                                                                                                                                                                     | 1 1 1 3 4 5                                                                         | 1<br>6 1717                                        | 1<br>1 1 9 2<br>3 9 A 0             | 2 2<br>1 3 24 \$\$\$\$\$\$(000)                                                                              |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|----------------------------------------------------|-------------------------------------|--------------------------------------------------------------------------------------------------------------|
| NUFACTURERS GASKET CO THE<br>A OAEO7 1403 DAAEO7-83-CW258<br>E OAEO7 2827 DAAEO7-83-C0511<br>B 00500 0946 DLA500-83-C1166<br>CONTRACTO                                                                                                                                                                                                                             | NORTH ROYALTON B C A 5 2 2 5330 DJB A4/ B C A 5 2 2 2540 DPN A4E D C A 5 2 2 5330 000 C9E R TOTAL 3                                                                                   | OHIO 573540 633<br>PACKING AND GASKET MATERIALS 5<br>VEHICULAR FURNITURE AND ACCE 5<br>PACKING AND GASKET MATERIALS 6<br>327                                                                                                                                                                                                                                                                                                       | 0 36<br>A 3 4<br>A 3 4                                                              | J 01B<br>J 01B<br>J 17A                            | 1 B J<br>1 B J<br>1 B J             | 1 L 75<br>1 C 218<br>1 B 34                                                                                  |
| E UAEU/ 3/22 DAAEU/-03~CU942                                                                                                                                                                                                                                                                                                                                       | NORTH ROYALTON B C A 5 2 2 2510 DJB A4E E C A 5 2 2 2540 DNE A4E E C A 5 2 2 2540 DNE A4E B C A 5 2 2 2510 DNE A4E B C A 5 2 2 2510 DNE A4E B C A 5 2 2 2510 DJB A4E TOTAL 6 TOTAL 12 | OHIO 085129 633 VEHICULAR CAB BODY FRAME STR 5 VEHICULAR FURNITURE AND ACCE 5 VEHICULAR FURNITURE AND ACCE 5 VEHICULAR CAB BODY FRAME STR 5 VEHICULAR CAB BODY FRAME STR 5 VEHICULAR CAB BODY FRAME STR 5 505 991                                                                                                                                                                                                                  | A 8 4<br>A 3 4<br>A 6 4                                                             | J 01B<br>J 01B<br>J 01B<br>J 01B<br>J 01B<br>J 01B | 1 B J 1 B J 1 B J 1 B J 1 B J 1 B J | 1 L 42<br>1 J 170<br>1 K 170<br>1 L 32<br>1 C 29<br>1 E 62                                                   |
| IRTH COAST REMANUFACTURING CO<br>I 00002 0022 DLA002-83-C3046                                                                                                                                                                                                                                                                                                      | NOVELTY<br>B C C 5 2 2 3411 000 B9                                                                                                                                                    | OHIO 082886 639<br>BORING MACHINES 6                                                                                                                                                                                                                                                                                                                                                                                               | 5 36<br>A 3 4                                                                       | J 01B                                              | 1 B J                               | 1 1 29                                                                                                       |
| INCEY MINERALS INC<br>J 00600 0348 DLA600-82-D1772                                                                                                                                                                                                                                                                                                                 | OAK HILL<br>A C B 1 2 2 9110 000 A8E                                                                                                                                                  | OHIO   082886   639                                                                                                                                                                                                                                                                                                                                                                                                                | 36<br>6 3 5                                                                         | J 17B                                              | 7 B K                               | 1 J 999                                                                                                      |
| LFGRD INSTRUMENT LABS INC D OAK60 0039 DAAK60-83-C0023 B 0ZD32 0004 G\$00S5-70-02 L QN411 0003 G\$00S 57002 B F273M 0465 M00027-83-C0019 G F273M 1117 M00027-83-C0019 J 0FD10 0025 G\$00S5-70-02 L 0JA19 0021 G\$00S5-70-02 A 0JA19 0021 G\$00S5-70-02 A 0JA19 0021 G\$00S5-70-02 B 0HC52 0095 G\$00S5-70-02 C 0JA06 0104 G\$00S5-70-02 C 0JA06 0104 G\$00S5-70-02 | D C A 1                                                                                                                                                                               | OHIO 391686 645 CHEMICAL ANALYSIS INSTRUMENT 8 CHEMICAL ANALYSIS INSTRUMENT 3 CHEMICAL ANALYSIS INSTRUMENT 3 LEASE-RENTAL OF EQ/INSTRUMEN 8 LEASE-RENTAL OF EQ/INSTRUMEN 8 LABORATORY EQUIPMENT AND SUP 3 CHEMICAL ANALYSIS INSTRUMENT 3 LABORATORY EQUIPMENT AND SUP 3 LABORATORY EQUIPMENT AND SUP 3 CHEMICAL ANALYSIS INSTRUMENT 3 CHEMICAL ANALYSIS INSTRUMENT 3 CHEMICAL ANALYSIS INSTRUMENT 3 CHEMICAL ANALYSIS INSTRUMENT 3 | 0 36<br>A 3 3 1<br>6 4 1 5<br>A A 7 5 1<br>6 4 1 1<br>6 6 4 1<br>6 6 4 1<br>6 6 4 1 | D 0000 (                                           | 0 J<br>5 B J<br>5 B J               | 1 C 54<br>A 29<br>L 50<br>1 B 71<br>1 G 110<br>J 47<br>K 26<br>L 50<br>L 50<br>L 50-<br>B 49<br>C 49<br>H 40 |
| C E614A 1024 N00014-83-K0036                                                                                                                                                                                                                                                                                                                                       | OBERLIN B C Z 1 2 2 AD91 000 S1 TOTAL 12                                                                                                                                              | ### OB9168 645  RDTE/OTHER DEFENSE 8  621                                                                                                                                                                                                                                                                                                                                                                                          | 0 36<br>8 3 5                                                                       | M 05                                               | 7 B T                               | 1 L 46                                                                                                       |
| :NLC CHEMICAL PACKAGING INC<br>A 00400 1004 DLA400-82-C1846                                                                                                                                                                                                                                                                                                        | OLD FORT<br>D C B 5 2 2 6810 000 C98                                                                                                                                                  | 0H10 109720 648<br>CHEMICALS 6                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                     |                                                    |                                     |                                                                                                              |
| .0 TORK CORP<br>H JA111 6004 NG0104-83-C1998<br>I 00700 4600 DLA700-83-C3262<br>CONTRACTOR                                                                                                                                                                                                                                                                         | ORRVILLE C C A 5 2 2 4810 000 A3 B C A 5 2 2 4810 000 A3 R TOTAL 2                                                                                                                    | OHIO 348960 653 VALVES POWERED 8 VALVES POWERED 6 82                                                                                                                                                                                                                                                                                                                                                                               | 0 36<br>A 3 5<br>A 3 5                                                              | J 1015<br>J 1013                                   | 1 B J<br>5 B J                      | 1 H 50<br>1 H 32                                                                                             |

| S M<br>V G 1111 222222 22 22222                                  | 57 99                                   |                                                      | 11111                                        | 1 1 9 2 2 2                             |
|------------------------------------------------------------------|-----------------------------------------|------------------------------------------------------|----------------------------------------------|-----------------------------------------|
| C N 55555 AAAA AAAAAA BB CCCCC 3                                 |                                         | 10B 10C 11 DESCRIPTION OF                            |                                              |                                         |
|                                                                  | · · · · · · · · · · · · · · · · · · ·   |                                                      |                                              |                                         |
|                                                                  |                                         |                                                      |                                              |                                         |
| ORRVILLE BRONZE & ALUMINUM FOUND                                 | DEV SERVILLE                            | QHIO                                                 | 659280 6530 36                               |                                         |
| 4 D 00700 2079 DLA700-83-C1400                                   | RCAS 224730                             |                                                      |                                              | 1 B J 1 C 33                            |
| 4 5 00/00 E0/0 BER/00 00 0/400                                   | 5 6 7 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 | 1000 032 111111100 11002 1                           | 4 1002 0 7 0 4 0 010                         | 1 5 0 1 0                               |
| SMUCKER J M CO                                                   | GRRVILLE                                | OHIO                                                 | 803210 6530 36                               |                                         |
| 4 J 0013H 5058 DLA13H-83-50325                                   |                                         | 000 B2 JAMS JELLIES AND                              |                                              | 7 B J 1 J 54                            |
| 4 J 0013H 5150 DLA13H-83-50325                                   |                                         | 000 B2 JAMS JELLIES AND                              |                                              | 7 B J 1 J 59                            |
| 4 J 0013H 5178 DLA13H-83-50325                                   |                                         | 000 B2 JAMS JELLIES AND                              |                                              | 7 B J I J 65                            |
| 4 K 0013H 5352 DLA13H-83-50325<br>4 K 0013H 5396 DLA13H-83-50325 | C C A 5 2 2 8930<br>C C / 5 2 2 8930    |                                                      |                                              | 7 B J 1 K 61<br>7 B J 1 K 59            |
| 4 L 0013H 5565 DLA13H-83-50325                                   | C C A 5 2 2 8930                        |                                                      |                                              | 7 B J I L 63                            |
| 4 L 0013H 5618 DLA13H-83-50325                                   |                                         |                                                      |                                              | 7 B J 1 L 48                            |
| 4 A 0013H 5736 DLA13H-83-50325                                   | C C A 5 2 2 8930                        |                                                      |                                              | 7 B J 1 A 63                            |
| 4 B 0013H 5824 DLA13H-83-50325                                   | C C A 5 2 2 8930                        |                                                      |                                              | 7 B J I A 49                            |
| 4 B 0013H 5974 DLA13H-83-50325                                   | C C A 5 2 2 8930                        |                                                      |                                              | 7 B J 1 B 76                            |
| 4 B 0013H 6085 DLA13H-83-50325                                   | C C A 5 2 2 8930                        |                                                      |                                              | 7 B J 1 B 31                            |
| 4 C 0013H 6169 DLA13H-83-50325<br>4 D 0013H 6293 DLA13H-83-50325 | C C A 5 2 2 8930<br>C C A 5 2 2 8930    |                                                      |                                              | 7 B J 1 C 77 7 B J 1 C 32               |
| 4 D 0013H 6424 DLA13H-83-50325                                   | C C A 5 2 2 8930                        |                                                      |                                              | 7 B J 1 C 32<br>7 B J 1 D 61            |
| 4 E 0013H 6503 DLA13H-63-50325                                   |                                         |                                                      |                                              | 7 B J I D 48                            |
| 4 E 0013H 6597 DLA13H-83-50325                                   |                                         |                                                      |                                              | 7 B J I E 80                            |
| 4 F 0013H 6783 DLA13H-83-50325                                   | CCA5 228930                             | 000 B2 JAMS JELLIES AND                              |                                              | 7 B J I F 51                            |
| 4 F 0013H 6915 DLA13H-83-50325                                   |                                         |                                                      |                                              | 7 B J 1 F 88                            |
| 4 9 0013H 7073 DLA13H-83-50325                                   |                                         |                                                      |                                              | 7 B J 1 G 79                            |
| 4 H 0013H 7293 DLA13H-83-50325<br>4 H 0013H 7423 DLA13H-83-50325 |                                         |                                                      |                                              | 7 B J 1 H 69                            |
| 4   0013H 7597 DLA13H-83-50325                                   |                                         |                                                      |                                              | 7 B J 1 H 44<br>7 B J 1 I 58            |
| 4   0013H 7687 DLA13H-83-50325                                   |                                         | 000 B2 JAMS JELLIES AND                              |                                              | 7 B J 1 I 43                            |
| CONTRACTOR                                                       |                                         | 1,358                                                | THEOLINES OF TO A OS                         | , , , , , , , , , , , , , , , , , , , , |
|                                                                  |                                         | •                                                    |                                              |                                         |
| TOYE CORP                                                        | ORRVILLE                                | OHIO                                                 | 092061 6530 36                               |                                         |
| 4 H 0013H 7228 DLA13H-83-50325                                   | CCA5 228930                             | 000 B2 JAMS JELLIES AND                              | PRESERVES 6 6 4 5 A 09                       | 7 B J 1 H 50                            |
| TOU TECH ENGINEERING CORPO                                       | #DDUILLE                                | <b>411.4</b>                                         | 20207: 2220 22                               |                                         |
| TRI TECH ENGINEERING CORP<br>4 L 00400 0885 DLA400-83-C0738      | ORRVILLE<br>BCB5 226685                 | OHIO                                                 | 006371 6530 36<br>IDITY INSTR 6 A 3 5 J 1013 | 3 1 B J 1 L 31                          |
| 4 A 00400 1162 DLA400-83-C0738                                   |                                         |                                                      | IDITY INSTR 6 A 6 5 J 1013                   |                                         |
| 4 D 00400 2417 DLA400-83-C1840                                   |                                         |                                                      |                                              |                                         |
| 4 H 00400 3796 DLA400-83-C1840                                   | B C B 5 2 2 6685                        | 000 C9E PRESSURE TEMP HUM                            | IDITY INSTR 6 A 6 5 J 1013                   | 3 5 B J 1 G 45                          |
| 4 E 00400 2721 DLA400-83-C1951                                   | B C B 5 2 2 6685                        | JOO COE PRESSURE TEMP HUS                            | IDITY INSTR 6 A 3 5 J 1013                   | 35 B J 1 E . 9                          |
| CONTRACTOR                                                       | R TOTAL 5                               | 196                                                  |                                              |                                         |
| WESTINGHOUSE ELECTRIC CORP                                       | ORRVILLE                                | au a                                                 | OFC100 CF00 0C                               |                                         |
| 2 B BH004 2980 N00024-83-C4269                                   |                                         |                                                      | 950100 6530 36<br>S 8 A 3 5 A 1026           | 6 1 B J 2 B 888                         |
| 2 J JA114 0284 N00104-82-CK752                                   | B C A 5 2 2 4 3 2 0                     | 000 A3 INDUSTRIAL BOILER<br>000 A3 VALVES NONPOWERED | 8 4 3 5 A 02                                 |                                         |
| 2 K JA111 0574 NC0104-82-C3378                                   |                                         |                                                      | IDITY INSTR 8 A 6 5 A 1015                   |                                         |
| 2 F JA111 4602 NuJ104-83-CK286                                   | B C A 5 2 2 2825                        | 000 A3 STEAM TURBINES AN                             | D COMPONENT 8 A 3 5 A 1015                   | 36 B J 1 F 32                           |
| 2 I JA111 7306 N00104-83-CK286                                   | B C A 5 2 2 2825                        | 000 A3 STEAM TURBINES AN                             | D COMPONENT 8 A 6 5 A 1015                   | 55 A J 1 i 22                           |
| 2 H MF113 0213 N00167-83-C0063                                   | B C Z 5 2 2 L045                        | 000 COE TECH REP SERVICES                            | /PLUMBING- 8 A 3 5 A 11                      | 5 B Y 1 E .                             |
| 4 L 00400 0643 DLA400-83-C0552<br>4 A 00400 1218 DLA400-83-CU552 |                                         |                                                      | IDITY INSTR 6 A 3 5 C 1013                   |                                         |
| 4 A 00400 1218 DLA400-83-00552<br>4 I 00400 4104 DLA400-83-02957 |                                         |                                                      | IDITY INSTR 6 A 6 5 C 1013                   |                                         |
|                                                                  | 5 C A C E E 6065                        | OUT OFF TRESOURE TEMP MON                            | IDITI INDIK O A S O C 1013                   | 50 JIN 54                               |

| MPC615 GEOGRAPHIC DETAIL LISTIN                                                                                                                                                                                                            |                                                                                                                                                                                                                                                          | PAGE                                                                 | 5799                                                                 |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------|----------------------------------------------------------------------|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                        | 5 7 9 9 1 1 1 1 1 1 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6                                                                                                                                                                     | 1<br>1 1 <b>9</b><br>1717 8 9 A                                      | 2 2 2<br>0 1 3 24 \$\$\$\$\$\$(000)                                  |
| 4 K 00700 0469 DLA700-83-C0414                                                                                                                                                                                                             | ### OFFICE   CHIC   950100   6530   36   B C A 5   2 2 4820   000   C9E   VALVES   NONPOWERED     6 A 3 5 B 1                                                                                                                                            | 1013 5 B                                                             | J 1 K 68                                                             |
| 2 1 KA100 0511 N00105-03-00003                                                                                                                                                                                                             | OTTAWA                                                                                                                                                                                                                                                   | 0000 0<br>01B 1 B<br>0000 0                                          | J 1 B 77<br>J 1 B 77<br>J 1 B 77-<br>J 1 I 25                        |
| 5   OCW49 0022 DACW49-83-C0046                                                                                                                                                                                                             | NC ÖTTAWA ÖHIÖ 049113 6570 36<br>A C E 5 2 2 Z299 000 C2 MA!NT-REPAIR-ALTER/ÖTHER NÖN 4 6 3 5 J<br>TÖTAL 3 209                                                                                                                                           | 17B 7 A                                                              | J 1 H 107                                                            |
|                                                                                                                                                                                                                                            | B C Z 5 2 2 U005 000 S1 TUITION FEES 8 8 4 5 M 0 B C Z 5 2 2 U005 000 S1 TUITION FEES 8 8 4 5 M 0                                                                                                                                                        |                                                                      |                                                                      |
| •                                                                                                                                                                                                                                          |                                                                                                                                                                                                                                                          | 17B 6 B                                                              | J 1 B 39                                                             |
|                                                                                                                                                                                                                                            | B C A 1 2 2 2990 DJB A4A MISC ENGINE ACCESSORIES - NO 5 A 3 4 J                                                                                                                                                                                          | 01B 1 B                                                              | J1H 44                                                               |
| 1 A 0AH01 0697 DAAH01-83-C0342<br>4 C 00700 1897 DLA700-83-C1328<br>CONTRACTOR                                                                                                                                                             | PAINESVILLE                                                                                                                                                                                                                                              |                                                                      |                                                                      |
| 3 A OFDO4 0278 F41000-82-90020<br>3 K OFDO4 0124 F41608-82-90020<br>3 A OFDO2 0386 F41608-82-90020<br>3 C OFDO4 0289 F41608-82-90020<br>3 C OFF30 0486 F41608-82-90020<br>3 C OFF60 0363 F41608-82-90020<br>3 F OFF60 0569 F41608-82-90020 | PAINESVILLE OHIO 350880 6630 36  B C A 1 2 2 4820 CML A2 VALVES NONPOWERED                                                                                                                                                                               | 1015 3 B<br>1015 4 B<br>1013 4 B<br>1015 3 B<br>1015 5 B<br>1015 5 B | J 1 A 46<br>J 1 K 27<br>J 1 A 83<br>J 1 A 56<br>J 1 C 54<br>J 1 C 78 |
| 3 H 0FD05 1171 F34601-63-D2869<br>3 I 0FD02 1569 F34601-83-D2869                                                                                                                                                                           | PAINESVILLE OHIO 030277 6630 36 B C A 5 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 3 5 J B C A 5 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 J B C Z 5 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 A 4 5 J TOTAL 3 140 TOTAL 15 818 | 1015 1 B<br>1015 1 B<br>1001 5 B                                     | J 1 C 27<br>J 1 H 51<br>J 1 I 62                                     |

| SM                     |                |                    |             |                    | _   | _    |     |     |           |            |      |     |         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |       |            |            | _          |              |            |     |      |     | 1        | ١  |   |   |       |                |     |
|------------------------|----------------|--------------------|-------------|--------------------|-----|------|-----|-----|-----------|------------|------|-----|---------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|------------|------------|------------|--------------|------------|-----|------|-----|----------|----|---|---|-------|----------------|-----|
| V 0<br>C N 55555       | AAAA           | 222222<br>222222   | 22<br>BB    | CCCCC 3            | C A | C 8  | 999 | . C | 99<br>D 1 | OA         | 10B  | 10C | : 1     | 1 DESCRIPTI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ON OF | CMDTY      | /SRV       | /C 2       | 3.           | 11<br>45   | 6   | 1717 | 8   | 9 4      | 0  | 2 | 2 | 24 \$ | \$\$\$\$\$ (00 | 0)  |
|                        |                |                    |             |                    |     |      |     |     |           |            |      |     |         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |       |            |            |            | · <b>~</b> - |            |     |      |     |          |    |   |   |       |                |     |
|                        |                |                    |             |                    |     |      |     |     |           |            |      |     |         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |       |            |            |            |              |            |     |      |     |          |    |   |   |       |                |     |
| NATIONWID              | E INDI<br>2036 | USTRIES<br>DI AGOO | INI<br>Base | C<br>-C1328        | R   | C B  | PAN | DOR | A<br>2 6  | 850        | 000  | ΔΩΔ | м       | OHIO<br>IISCELLANEOL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | S CHE | 0927       | 95<br>SPFC | 6650       | ) ·          | 36<br>3 5  | 1   | 1026 | . 1 | R        |    | 1 | a |       | 3              |     |
|                        | _              |                    | ••          | 01020              | _   |      |     | _   |           |            |      |     |         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |       |            | _          |            |              |            |     | 1020 |     | _        | ٠  | • | Ŭ |       |                | ,5  |
| UNION CAR              |                |                    | -82         | -E0160             |     | n 4  |     |     |           |            |      |     |         | OH!O<br>MAINT-REPAIR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |       |            |            |            |              |            |     | 1016 | ĸ   | <b>D</b> |    | 1 | ы |       | -              | 31  |
|                        |                |                    | 03          | -20100             | ٠   | ٠,   |     |     |           |            |      |     |         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |       |            |            |            |              |            | _   | 1010 | •   | ь        | 3  | ٠ | - |       | •              | • ( |
| ESCFUR                 |                |                    | -82         | -00586             | Δ   | C A  |     | ASK |           |            |      |     |         | OHIO<br>IETAL HEAT 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |       |            | 63         |            |              |            | t   | 01B  | ,   | R        | .1 | 1 |   |       |                | 18  |
|                        |                |                    |             |                    |     |      |     | _   |           |            | 000  |     |         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |       |            |            |            |              |            | •   | 0.0  | •   |          | Ū  | • | - |       | 7              |     |
| INTERNATIO             |                |                    |             |                    |     |      |     |     |           |            | 000  | B o | _       | OHIO<br>ONDIMENTS A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |       |            |            |            |              |            |     | 018  |     |          | ,  | , | _ |       |                |     |
| 4 H 0013H              | 9022           | DLA13H             | -83         | -C1058             | В   | C B  | 5   | 2   | 28        | 950        | 000  | B2  | C       | CONDIMENTS A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | ND RE | LATED      | PROD       | 0 6        | Ä            | 36         | J   | 01B  | i   | В        | Ĵ  | i | G |       | 2              | 14  |
|                        |                |                    | COI         | NTRACTOR           | T   | STAL |     |     |           | 2          |      |     |         | 69                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |       |            |            |            |              |            |     |      |     |          |    |   |   |       |                |     |
| UNIVERSAL              | 1 NDUS         | STRIAL             | PROI        | DUCTS              |     |      | PIC | NFF | R         |            |      |     |         | OHIO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |       | 0828       | 906        | 6860       | •            | 36         |     |      |     |          |    |   |   |       |                |     |
| 2 K JA111              | 0551           | NG0104             | -82         | -CK873             | В   | CA   | . 1 | 2   | 2 4       | 820        | 000  | АЗ  | V       | ALVES NONPO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | WERED |            |            | 8          | Α            | 6 3        | C   | 0000 | 0   |          | J  | 4 | K |       | 28             | 31  |
| ENPO PUMP              |                |                    |             |                    |     |      | PIG | UA  |           |            |      |     |         | QH1 Q                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |       | 0756       | 21         | 6870       | •            | 36         |     |      |     |          |    |   |   |       |                |     |
| 1 C 0AE07              | 2778           | DAAE07             | -83         | -00553             | В   | CA   | . 1 | 2   | 2 2       | 590        | DPW  | A4B | M       | II SCELLANEOU                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | S VEH | I CULAF    | COM        | IP 5       | A            | 3 5        | Α   | 1013 | 5   | В        | J  | 1 | С |       | 3              | 36  |
| HARTZELL 1             |                |                    |             |                    |     |      | PIG | UA  |           |            |      |     |         | OHIO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |       | 4395       | 90         | 6870       | )            | 36         |     |      |     |          |    |   |   |       |                |     |
| 1 1 0AG48              | 0094           | DAAG46             | -83         | -C0056             | 8   | CA   | 1   | 2   | 2 4       | 140        | 000  | C9E | F       | ANS AIR CIE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | CULAT | ORS &      | BLOW       | /E 8       | A            | 3 3        | J   | 0000 | 0   |          | J  | 1 | 1 |       | 5              | 53  |
| J T SYSTE              | MS INC         | c                  |             |                    |     |      | PIG | UA  |           |            |      |     |         | OHIO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |       | 0731       | 68         | 6870       | )            | 36         |     |      |     |          |    |   |   |       |                |     |
| 2 D SA101              | 0579           | N00604             | -83         | -CA065             | A   | СВ   | 5   | 2   | 2 4       | 140        | 000  | Ç9E | F       | ANS AIR CIF                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | CULAT | ORS &      | BLOW       | /E 8       | A            | 3 3        | J   | 0000 | 0   |          | J  | 1 | С |       | 3              | 88  |
| PIQUA ENG              |                |                    |             |                    |     |      | PIG |     |           |            |      |     |         | QHIQ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |       | 6850       | 080        | 6870       | •            | 36         |     |      |     |          |    |   |   |       |                |     |
| 1 1 0AA09<br>1 1 0AA09 |                |                    |             |                    |     |      |     |     |           | 375<br>375 |      | A6  | D       | DEMOLITION NEMOLITION | ATERI | ALS        |            | 8          | A            | 64         | J   | 01B  | 1   | В        |    | 1 |   |       | 29<br>19       |     |
| 1 F 0AA09              |                |                    |             |                    |     |      |     |     |           | 375        |      | A6  | D       | EMOLITION N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ATERI | ALS<br>ALS |            | 5          | Δ            | 64<br>64   | J   | 018  | i   | R        | -  | i | • |       | 47             |     |
| 1 [ QAAQ9              |                |                    |             |                    |     |      |     |     |           |            |      | A6  | D       | EMOLITION N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ATERI | ALS        |            | ě          | Ã.           | 3 4        | Ĵ   | 018  | ,   | В        |    | i |   |       | 21             |     |
| 2 C XCMO1              | 0002           | N00019             | -82         | -3260              | Α   | CA   | 5   | 2   | 2 1       | 390        | CNY  | A2  | F       | USES AND PR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | IMERS |            |            | 8          | A            | 3 5        | j   | 16   | 1   | B        |    |   | j |       | 68             |     |
| S B WWeco              |                |                    |             |                    |     |      |     |     |           |            |      | A2  | G       | UIDED MISSI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | LE CO | MPONEN     | ITS        | 8          | Α :          | 35         | J   | 16   | 1   | Α        | J  | 1 | В |       | 62             | 27  |
| 2 B AM6CO              | 1572           | N00019             | -83         | -C0146             | В   | CA   | . 5 | 2   | 2 1       | 420        | CNU  | A2  | 9       | DIDED MISSI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | LE CO | MPONER     | 115        | 8          | Α :          | 3 J        |     |      |     |          |    |   | В |       | 35             |     |
| 2 E AM615              |                |                    |             |                    |     |      |     |     |           |            |      |     |         | UIDED MISSI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |       |            |            |            |              |            |     | 16   | 1   | Α        |    | 1 |   |       | 88             |     |
| 2 E AM615              |                |                    |             |                    |     |      |     |     |           |            |      |     |         | UIDED MISSI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |       |            |            | 8          |              |            |     |      |     |          |    |   |   |       | 19             |     |
| 2 G AM611              |                |                    |             |                    |     |      |     |     |           |            |      |     |         | UIDED MISSI<br>UIDED MISSI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | LE CO | MPONEN     | IIS        |            |              |            |     | 16   |     |          |    | 1 |   |       | 1,47           |     |
|                        |                |                    |             |                    |     |      |     |     |           |            |      |     |         | COLUED 141331                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |       |            |            |            |              |            |     |      |     |          |    |   |   |       | 92             |     |
| 2 C LF121              | 0208           | N60530             | -83         | -C0074             | 8   | ČÃ   | 5   | 2   | 2 1       | 336        | 000  | A6  | G       | UIDED MSL .                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ARHEA | DS - F     | XPL        | is 8       | Ā            | 35         | Ĭ   | 1001 | 5   | B        | ĭ  | i | ī |       | 5              |     |
| 2 I LF121              | 0710           | N60530             | -83         | -C0215             | В   | ČÂ   | 5   | 2   | 2 i       | 336        | 000  | C9E | : G     | UIDED MSL W                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | ARHEA | DS - E     | XPLO       | S 8        | A            | 35         | Ĵ   | 16   | 5   | Ā        | ŭ  | i | ī |       | 23             | 33  |
| 2 I MF101              | 1489           | N60921             | -82         | -CA072             | C   | C B  | 5   | 2   | 2 L       | 069        | 000  | A7  | TI      | UIDED MSL WECH REP SER                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | VICES | /TRAI      | NING       | 8          | A            | 3 5        | Ĵ   | 1001 | 5   | В        | Ū  | i | F |       | 10             | 00  |
| 2 H MF108              | 0252           | N60921             | -83         | -C0049             | В   | CA   | . 5 | 2   | 2 1       | 351        | 000  | A6  | U       | INDERWATER N                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | INE E | XPLOSI     | VE C       | <b>5</b> 0 | A :          | 3 6        | J   | 01B  | 1   | В        | J  | 1 | н |       | 10<br>29       | 9   |
| 2 A MF108              | 8800           | N60921             |             | -COO65<br>NTRACTOR |     |      |     |     |           |            | 000  | A5  |         | II SCELLANEOL<br>'. 232                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | SFIR  | E CONT     | ROL        | E 8        | A            | 3 6        | J   | CIB  | 1   | В        | J  | 1 | A |       | 4              |     |
|                        |                |                    |             |                    | .,  |      |     |     |           | •          |      |     | •       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |       |            |            |            |              |            |     |      |     |          |    |   |   |       |                |     |
| PIQUA MACI             | INE (          | MFG C              | ٥           |                    | _   |      | PIG |     |           | <b>#</b>   | DD1: |     |         | OHIO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |       | 6851       | 40         | 6870       | •            | 36_        |     |      | _   | _        |    |   |   |       |                |     |
| 1 K UAEU7              | 0/42           | DAAEU7             | -83         | -CH116             | C   | CA   | . D | 2   | 2 2       | 590        | DPU  | A4B | PI<br>M | II SCELLANEOU                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | S VEH | LCHLAR     | COM        | ir d       | A            | ა 5<br>c # | A . | 02   | 5   | <b>5</b> | J  |   | K |       | 37<br>9        |     |
| , L UMEU/              | J6//           | DAMEA!             | COL         | NTRACTOR           | T   | STAL | 5   | ~   |           | 2          | DF Q | ~40 | , 11    | 460                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | S VEN | LOULAR     | COM        | ir 0       | ~            | 0 3        | _   | UZ   | 9   | 0        | J  | • | ^ |       | 9              |     |
|                        |                |                    |             |                    |     | ,    |     |     |           | _          |      |     |         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |       |            |            |            |              |            |     |      |     |          |    |   |   |       |                |     |

| S M<br>V O<br>C N 55555 | 1111<br>AAAA | 22222<br>AAAAA | 22<br>BB | 55555  | 3 / | 5 7<br>4 C | 8 | 999  | 9 :<br>C | 9<br>D 10/ | 1 10  | 0B | 10C | 11 DESCRIP                                                                                                                                  | TION C        | OF CMD          | TY/\$I        | RVC 2        | 1 1 2 3    | 1 1       | 1 6        | 1717         | 1   | 1<br>1 9<br>9 A | 2 2        | 2      | 24 \$\$\$\$ | \$\$(000)                    |
|-------------------------|--------------|----------------|----------|--------|-----|------------|---|------|----------|------------|-------|----|-----|---------------------------------------------------------------------------------------------------------------------------------------------|---------------|-----------------|---------------|--------------|------------|-----------|------------|--------------|-----|-----------------|------------|--------|-------------|------------------------------|
| ROPER IND               |              |                |          |        |     |            |   |      |          |            |       |    |     | 0H10                                                                                                                                        |               |                 |               |              |            |           |            |              |     |                 |            |        |             |                              |
| 1 G OAEO7<br>1 I OAEO7  | 4591<br>6483 | DAAE07         | -83-     | C1757  | E   | 3 C        | A | 1    | 2        | 2 259      | 10 DI | NV | A4B | POWER AND MISCELLANES<br>282<br>8,101                                                                                                       | HAND F        | PUMPS<br>EHICUL | AR C          | OMP :        | 5 A<br>5 A | 3 5       | 5 A<br>5 A | 1001<br>1013 | 5   | B<br>B          | J 1<br>J 1 | G<br>! |             |                              |
| ELECTRONII              |              | MEDIC          | NE       | I NC   |     |            |   | PLE  | ASAI     | NTVIL      | .LE   |    |     | OHIO<br>MEDICAL SU                                                                                                                          | RG I CAL      | 300<br>INST     | 6480<br>RUMEI | 694<br>NTS ( | 40<br>6 A  | 36<br>4 5 | 5 A        | 07           | 6   | В               | J 1        | J      |             | 173                          |
| ARES INC                | 0040         | DA 4 4 0 0 .   |          | 00100  |     | 3 C        |   |      |          | LINTO      | IN C  | •  |     | OHIO<br>RDTE/WEAPON                                                                                                                         | ue.           | 00              | 1307          | 699          | 90         | 36        |            |              | ,   |                 | J 1        |        |             |                              |
| 1 K 0AK10               |              |                |          |        |     |            |   |      |          | 2 ACE      | 12 0  | 00 | AD  | POTE/TANK                                                                                                                                   | NO<br>- Alite | SMATIV          | F             | - 3          | 9 A        | 7 5       | , ,        | 11           |     | D .             | W 1        |        |             | 176<br>400                   |
| 1 L OAK10               |              |                |          |        |     | Č          |   |      |          | 2 AC4      |       |    | 46  | ROTE/TANK                                                                                                                                   | - AUTO        | SMOTIV          | Ē             | 1            | BA         | á         | Š          | ii           | 5   | <u> </u>        | Wi         |        |             |                              |
| 1 A OAK1G               |              |                |          |        |     | Č          |   |      |          | 2 AC4      |       |    | A6  | RDTE/TANK<br>RDTE/TANK<br>RDTE/TANK<br>RDTE/TANK<br>RDTE/TANK<br>RDTE/TANK<br>RDTE/TANK<br>RDTE/TANK<br>RDTE/TANK<br>RDTE/TANK<br>RDTE/TANK | - AUTO        | MOTIV           | Ē             |              | ВА         | 8 5       | Ĵ          | 11           | 5   | Ä               | Ŵ i        |        |             | 220<br>1,160                 |
| 1 C 0AK10               | 0161         | DAAK10         | -82-     | C0049  | (   | C          | Α | 1    |          | 2 AC       |       |    | A6  | RDTE/TANK                                                                                                                                   | - AUTO        | MOTIV           | E             |              | ВА         | 7 5       | Ĵ          | 11           | 5   | A               | W 1        | C      |             | 700                          |
| 1 E 0AK10               |              |                |          |        |     |            |   |      |          | 2 AC4      |       |    | A6  | RDTE/TANK                                                                                                                                   | - AUTO        | NOTIV           | E             |              | ВА         | 8 5       | j          | 11           | 5 . | A               | W 1        |        |             | 900                          |
| 1 G OAK10               |              |                |          |        |     |            |   |      |          | 2 AC4      |       |    | A6  | RDTE/TANK                                                                                                                                   | - AUTO        | MOTIV           | E             | 9            | ВА         | 8 5       | 5 J        | 11           | 5 . | A               | W 1        |        |             | 900<br>2,670                 |
| 1 H OAK10<br>2 I MF101  |              |                |          |        |     |            |   |      |          | 2 AC4      |       |    | 51  | RUTE/IANK                                                                                                                                   | - AUTC        | וענוטאכ         | _             |              | 8 A        | 8 5       | ,          | 1001         | 5   | A               | W 1        |        |             | 2,670<br>125                 |
| Z I MFIQI               | 1706         | MOUSS!         |          | TRACTO |     |            |   |      |          |            | )     | UU | AO  | 7,251                                                                                                                                       | 13            |                 |               | •            | 5 A        | 3 6       | , ,        | 1001         | 5   | ₽               | J          | •      |             | 125                          |
| GRADEL GE               | BRGE C       | <b>-</b>       |          |        |     |            |   | PORT | r c      | LINTO      | IN.   |    |     | OHIO                                                                                                                                        |               | 00              | 4451          | 699          | 90         | 36        |            |              |     |                 |            |        |             |                              |
| 5 1 OCW49               |              |                | -83-     | C0049  | E   | 3 C        | E | 5    | 2        | 2 Z29      | 9 0   | 00 | C2  | MAINT-REPA                                                                                                                                  | IR-ALT        | TER/OT          |               |              |            |           | IJ         | 17A          | 1   | В               | J 1        | ı      |             | 97                           |
| HUFFMAN SI              | PRAY F       | GAM APP        | LIC      | ATORS  |     |            |   | POR' | r cı     | LINTO      | in .  |    |     | OHIO                                                                                                                                        |               | 09              | 1685          | 699          | 90         | 36        |            |              |     |                 |            |        |             |                              |
| 1 G OHA33               | 0014         | DAHA33         | -83-     | C0032  | E   | 3 C        | Ε | 1    | 2        | 2 Z11      | 9 0   | 00 | C2  | MAINT-REPA                                                                                                                                  | IR-AL1        | TER/OT          | HER A         | ADM 8        | 8 A        | 3 4       | IJ         | 01B          | 1   | В               | J 1        | G      |             | 30                           |
| KENNEDY CA              | TERIN        | e ce           |          |        |     |            |   | PORT | r cı     | LINTE      | iN    |    |     | OHIO                                                                                                                                        |               | 030             | 6047          | 699          | 90         | 36        |            |              |     |                 |            |        |             |                              |
| 1 G OBT23               | 0276         | DABT23         | -83-     | C0303  | A   | \ C        | C | 1    | 2        | 2 520      | 3 0   | 00 | S1  | OHIO<br>FOOD SERVIC                                                                                                                         | CE            |                 |               | 4            | 4 6        | 3 5       | J          | 17B          | 7   | В               | J 1        | G      |             | 35                           |
| STANDARD I              | PRODUC       | TS CO          |          |        |     |            |   | PORT | г сі     | LINTO      | iN    |    |     | OHIO                                                                                                                                        |               | 82              | 5300          | 699          | 90         | 36        |            |              |     |                 |            |        |             |                              |
| 1 F 0AE07               |              |                |          |        |     | 3 C        | Α | 1    |          |            |       |    |     | VEHICULAR E                                                                                                                                 |               |                 |               |              |            |           |            |              |     |                 | K 4        |        |             | 63                           |
| 1 L 0AE07               |              |                |          |        |     | 3 C        |   | 1    | 2 :      | 2 AC4      | 3 DI  | BP | A4A | RDTE/TANK                                                                                                                                   | - AUTO        | VITOME          | E             |              | 5 A        | 7 5       | 5 A        | 11           |     | Α               | U 2        | : K    |             | 202                          |
| 1 E OAEO7               |              |                |          |        |     | 3 C        |   | 1    | 2 :      | 2 AC4      | 3 DI  | BP | A4A | RDTE/TANK<br>RDTE/TANK<br>RDTE/TANK                                                                                                         | - AUTO        | OMOTIV          | E             |              | 5 A        | 8 5       | 5 A        | 11           | 5   |                 | U 2        |        |             | 63<br>202<br>27<br>107<br>33 |
| 1 E 0AE07<br>1 F 0AE07  |              |                |          |        |     | Š          |   | !    | 2        | 2 AC4      | 13 DI | BP | A4A | RDTE/TANK                                                                                                                                   | - AUIC        | OMO IIV         | E             | - 1          | 5 A        | 6 5       | ) A        | 11           | 5   |                 | U 2        |        |             | 107                          |
| 1 A OAEO7               |              |                |          |        |     | 3 C        |   |      | 2        | 2 AU       | IS DI | חר | A4A | VEHICULAR E                                                                                                                                 | - AUIL        | STEER           | ING /         | AVI I        | S A        | 3 3       |            | 0000         |     |                 | J 4        |        |             | 535<br>585                   |
| 1 D OAEO7               |              |                |          |        |     | šč         |   |      |          |            |       |    |     | VEHI CULAR                                                                                                                                  |               |                 |               |              |            |           |            |              |     |                 |            |        |             | 498                          |
| 1 E CAECT               |              |                |          |        |     | ŠČ         |   |      |          |            |       |    |     | VEHICULAR E                                                                                                                                 |               |                 |               |              |            |           |            |              |     |                 | Ĵį         |        |             | 88                           |
| 1 B OAE07               | 2164         | DAAE07         | -83-     | CA197  |     | 3 C        |   |      |          |            |       |    |     | VEHICULAR E                                                                                                                                 |               |                 |               |              |            |           |            |              |     |                 | J 1        |        |             | 3,172                        |
| 1 D OAEO7               |              |                |          |        |     | 3 C        |   |      |          |            |       |    |     | VEHICULAR E                                                                                                                                 |               |                 |               |              |            |           |            |              |     |                 | J 1        |        |             | 603                          |
| 1 I OAE07               |              |                |          |        |     | 3 C        |   |      |          |            |       |    |     | VEHICULAR E                                                                                                                                 |               |                 |               |              |            |           |            |              |     |                 | Ji         |        |             | 226                          |
| 1 B OAE07               |              |                |          |        |     | 3 C        |   |      |          |            |       |    |     | VEHICULAR E                                                                                                                                 |               |                 |               |              |            |           |            |              |     |                 | J 1        |        |             | 822                          |
| 1 C OAEO7               |              |                |          |        |     | 3 6        |   |      |          |            |       |    |     | VEHICULAR E                                                                                                                                 |               |                 |               |              |            |           |            |              |     |                 | J 4        |        |             | 7 767                        |
| 1 D OAEO7               |              |                |          |        |     | ŠČ         |   |      |          |            |       |    |     | VEHICULAR S                                                                                                                                 |               |                 |               |              |            |           |            |              |     |                 | Ji         |        |             | 3.062                        |
| 1 E OAEO7               |              |                |          |        |     | ŠČ         |   |      |          |            |       |    |     | VEHICULAR E                                                                                                                                 |               |                 |               |              |            |           |            |              |     |                 | J 4        |        |             | 313                          |
| 1 I OAE07               | 6645         | DAAE07         | -83-     | CA333  | E   | 3 C        | Α | 1    | 2        | 2 253      | 10 EI | DC | A4A | VEHICULAR E                                                                                                                                 | BRAKE         | STEER           | ING           | AXL (        | 8 A        | 6 3       | В          | 0000         | Ó   |                 | J 4        | 1      |             | 312                          |
| 1 F OAEO7               |              |                |          |        |     |            |   | 1    |          |            |       |    |     | VEHICULAR E                                                                                                                                 |               |                 |               |              |            |           |            |              |     |                 | J 4        |        |             | 156                          |
| 1   OAEO7               | 6553         | DAAE07         | -83-     | CA334  | 8   | 3 C        | A | 1    | 2 :      | 2 253      | O E   | DC | A4A | VEHICULAR E                                                                                                                                 | BRAKE         | STEER           | ING           | AXL (        | ВА         | 6 3       | В          | 0000         | 0   |                 | J 4        | 1      |             | 153                          |

|       | <b>-</b> |       |        |                  |     |                    |      |      |          |      |     |              |      |     |     | <b></b> .    |      |                                                |          |        |             |      |     |     |     |     |      |   |     |     |   |        |    |                 |          |
|-------|----------|-------|--------|------------------|-----|--------------------|------|------|----------|------|-----|--------------|------|-----|-----|--------------|------|------------------------------------------------|----------|--------|-------------|------|-----|-----|-----|-----|------|---|-----|-----|---|--------|----|-----------------|----------|
| SI    | 3        |       | 1111   | 222222           | 22  | 22222              | 5    | 7    |          | 9    | 9   |              |      |     |     |              |      |                                                |          |        |             |      | 1   | 1 1 | 1   | 1   |      | 1 | 1 9 | 1 2 | 2 | 2      |    |                 |          |
| Ċ     | 1 5      | 5555  | AAAA   | AAAAA            | BB  | CCCCC 3            | À    | Ċ    | 99       | 9 Č  | Ď   | 1 OA         | 1 OB | 100 | 11  | DESC         | CRII | PTION                                          | OF       | CMDT   | ry/s        | RVC  | 2   | 3 4 | 5   | 6 1 | 1717 | 8 | 9 4 | ō   | ī | 3      | 24 | \$\$\$\$\$\$ (0 | 00)      |
|       |          |       |        |                  |     |                    |      |      |          |      |     |              |      |     |     |              |      |                                                |          |        |             |      |     |     |     |     |      |   |     |     |   |        |    |                 |          |
|       |          |       |        |                  |     |                    |      |      |          |      |     |              |      |     |     |              |      |                                                |          |        |             |      |     |     |     |     |      |   |     |     |   |        |    |                 |          |
|       |          |       |        | CTS CO           |     |                    |      |      |          |      |     | NTON         |      |     |     | QH!          |      |                                                |          |        |             | 6:   |     |     |     |     |      |   |     |     |   |        |    |                 |          |
|       |          |       |        | DAAE07           |     |                    |      | C    |          |      |     |              |      |     |     |              |      | BRAKE                                          |          |        |             |      |     |     |     |     |      |   |     |     | 4 |        |    | 1,2             |          |
|       |          |       |        | DAAE07           |     |                    |      | C    |          |      |     |              |      |     |     |              |      | BRAKE                                          |          |        |             |      |     |     |     |     |      |   |     |     | 4 |        |    | 1,25<br>10,1    |          |
|       |          |       |        | DAAE07           |     |                    |      | č    |          |      |     |              |      |     |     |              |      | BRAKE                                          |          |        |             |      |     |     |     |     |      |   |     |     | 4 |        |    | 10,1            |          |
| 1 1   | 0        | AE07  | 8008   | DAAE07           | -83 | -CA430             | В    | C    | A 1      | 2    | 2   | 2530         | EDC  | A4A | VE  | HICUL        | _AR  | BRAKE                                          | ST       | TEER ! | NG          | AXL  | 8   | A 3 | 3   | B ( | 0000 | 0 |     | J   | 4 | I      |    | 2,8             | 93       |
|       |          |       |        | DAAE07           |     |                    |      | C    |          |      |     |              |      |     |     |              |      | BRAKE                                          |          |        |             |      |     |     |     |     |      |   |     |     | 4 |        |    | 2,2             |          |
|       |          |       |        | DAAE07<br>DAAG47 |     |                    |      | C    |          |      |     |              |      |     |     |              |      | BRAKE                                          |          |        |             |      |     |     |     |     |      |   |     |     | 4 | ç      |    | 6,8             | 15       |
|       |          |       |        | DAAG47           |     |                    |      | č    |          |      |     |              |      |     |     |              |      | BRAKE                                          |          |        |             |      |     |     |     |     |      |   |     |     |   | F      |    | 31              | 87       |
| 1 F   | 1 0      | AG47  | 0179   | DAAG47           | -82 | -D0099             |      | C /  | A 1      | 2    | 2   | 2530         | 000  | A4A | VE  | HIÇU         | LAR  | BRAKE                                          | ST       | reer i | I NG        | AXL  | 8   | A 4 | 3   | A ( | 2000 | 0 |     |     |   | н      |    | •               | 75       |
|       |          |       |        | DAAG47           |     |                    |      | C    |          |      |     |              |      |     |     |              |      | BRAKE                                          |          |        |             |      |     |     |     |     |      |   |     |     |   | H      |    | •               | 70       |
|       |          |       |        | DAAG47           |     |                    |      | C    |          |      |     |              |      |     |     |              |      | BRAKE<br>BRAKE                                 |          |        |             |      |     |     |     |     |      |   |     |     |   | I<br>I |    | ;               | 27       |
|       |          |       |        | DAAK30           |     |                    |      |      |          |      |     |              |      |     |     |              |      | - AUT                                          |          |        |             |      |     |     |     |     |      |   | В   |     | 2 |        |    |                 | 30       |
|       | _        |       |        |                  | CO  | NTRACTOR<br>CITY   | t TI | OTAL |          | _    | _   | 33           |      |     | 54, | 570          |      |                                                |          |        |             |      | _   |     | •   |     |      | • | _   | •   | _ | •      |    |                 |          |
|       |          |       |        |                  |     | CITY               | T    | OTAL | -        |      |     | 45           |      |     | 61, | 983          |      |                                                |          |        |             |      |     |     |     |     |      |   |     |     |   |        |    |                 |          |
| C E   | . Δ      | SSAC  | IATES  | INC              |     |                    |      |      | PØ       | PTCN | 161 | ITH          |      |     |     | он           | 16   |                                                |          | naz    | 1073        | 3 7  | nan |     |     |     |      |   |     |     |   |        |    |                 |          |
| 2 1   | · 6      | 2472  | C094   | N62472           | -82 | -01314             | D    | C :  | 7 T      | 2    | 2   | R119         | 000  | C2  | A/I | E COI        | NSTI | RUCTIO                                         | iN       | /OTH   | HER         | BUI  | 8   | A 3 | 6   | J ( | 01B  | 2 | В   | .1  | 1 | D      |    |                 | 26       |
| 2 1   | C        | 2472  | C136   | N62472           | -82 | -C1314             | D    | C    | Z 1      | 2    | 2   | R119         | 000  | C2  | AZ  | E CO         | NST  | RUCTIO                                         | iN       | /OTH   | HER         | BUI  | 8   | ΑĒ  | 6   | Ĵ   | DIB  | 2 | B   | Ĵ   | i | Ğ      |    | ;               | 27       |
|       |          |       |        |                  | CO  | NTRACTOR           | T    | OTAL | -        |      |     | 2            |      |     |     | 53           |      |                                                |          |        |             |      |     |     |     |     |      |   |     |     |   |        |    |                 |          |
| A 1 1 | EN       | AIO   | PAFT   | PRODUC           | TQ  | INC                |      |      | DA.      | VENN | 1.0 |              |      |     |     | σн           |      |                                                |          | 031    | 980         | 7    | 160 | ,   | 6   |     |      |   |     |     |   |        |    |                 |          |
|       |          |       |        |                  |     | -CB079             |      |      | ۱ ۱<br>۱ |      |     | 4820         | AIA  | A1C | VA: |              |      | NPOWER                                         | ED       |        |             |      |     |     |     | A 1 | 1015 | 5 | В   | J   | 1 | E      |    |                 | 39       |
| 2 E   | J        | A100  | H408   | N00383           | -83 | -C4597             | В    | C    | 4 5      | 2    | 2   | 1560         | AFU  | A1A | AII | RFRAN        | ME S | STRUCT                                         | URA      | AL CO  | <b>SMPC</b> | NEN  | 8   | A 3 | 5   | J 1 | 1015 | 5 | В   | J   | 1 | E,     |    |                 | 49       |
|       |          |       |        |                  |     | -C4626             |      |      |          |      |     |              |      |     |     |              |      |                                                |          |        |             |      |     |     |     |     |      |   |     |     | 1 |        |    |                 | 75       |
|       |          |       |        | N00383           |     | -C6032<br>-CA170   |      |      |          |      |     |              |      |     |     |              |      | NPOWER<br>HYDRAL                               |          |        |             |      |     |     |     |     | 1015 |   |     | -   | 1 | D      |    |                 | 29<br>26 |
| 3 0   |          | 1100  | U422   | F41000           |     | NTRACTOR           |      |      |          |      |     |              |      |     |     | 218          | '''  | HIDRAC                                         | ,L 1 C   | , vac  | JUU -       | I DE | 0   | ~ 3 | . 5 | J 1 | 1015 | 5 | ь   | J   | ' | U      |    | ,               | 20       |
|       |          |       |        |                  |     |                    |      |      |          |      |     |              |      |     |     |              |      |                                                |          |        |             |      |     |     |     |     |      |   |     |     |   |        |    |                 |          |
|       |          | OTE ( |        |                  |     |                    | _    | _    |          | VENN | IĄ  |              |      |     |     | OH           | [O_  | ABRICS<br>ABRICS<br>ABRICS<br>ABRICS<br>ABRICS |          | 285    | 5360        | 7    | 160 | . 3 | 6   |     |      | _ |     |     | _ |        |    |                 |          |
|       |          |       |        | N00221           |     | -C0104             |      | C    |          | 2    | 2   | 8305         | 000  | A9  | TE  | XTILE        | = F/ | ABRICS                                         | •        |        |             |      | 8   | A 3 | 3   | J   | 2000 | 0 | _   |     | 1 | A      |    |                 | 35       |
|       |          |       |        | DLATOO           |     |                    |      | č i  |          | 2    | 2   | 8305         | 000  | A9  | TE  | XTILE        | E F/ | ABRICS                                         |          |        |             |      | 6   | A 3 | 4   | j   | 118  | i | B   |     | i |        |    | 1               |          |
|       |          |       |        | DLA100           |     |                    |      | C A  |          | 2    | 2   | 8305         | 000  | A9  | TE  | XTILE        | F    | ABRICS                                         |          |        |             |      | 6   | A 3 | 4   | Ĵ   | 1B   | ì | B   |     | i |        |    |                 | 84       |
|       |          |       |        | DLA100           |     |                    |      |      | 7        | 2    | 2   | 8305         | 000  | A9  | TE  | XTILE        | E F/ | ABRICS                                         | <b>;</b> |        |             |      | 6   | A 3 | 4   | J   | DIB  | 1 | В   |     | 1 |        |    |                 | 83       |
| 4 I   | 0        | 0100  | 1455   | DLA100           |     | -CO851<br>Ntractor |      |      | 7        | 2    | 2   | 8305         | 000  | A9  | TE  | XTILE<br>888 | E F/ | ABRICS                                         | •        |        |             |      | 6   | A 3 | 4   | J   | DIB  | 1 | В   | J   | 1 | 1      |    | 9               | 54       |
|       |          |       |        |                  | CU  | NIKACION           |      | UIAL | -        |      |     | •            |      |     | ',' | 036          |      |                                                |          |        |             |      |     |     |     |     |      |   |     |     |   |        |    |                 |          |
| PIT   | MA       | N HAI | ROLD 1 | 1 60             |     |                    |      |      | RA       | VENN | A   |              |      |     |     | OH!          | O    |                                                |          | 685    | 5300        | 7    | 160 | 3   | 6   |     |      |   |     |     |   |        |    |                 |          |
| 4 E   | 0        | 0700  | 2784   | DLA700           | -83 | -C2175             | D    | C    | 7        | 2    | 2   | 4820         | 000  | A1C | VAI | LVES         | NO   | NPOWER                                         | ED       |        |             |      | 6   | A 3 | 4   | J   | 01B  | 1 | В   | J   | 1 | D      |    | :               | 35       |
| BA1   | EM       | NA AI | RSENAL | INC              |     |                    |      |      | DA       | VENN | ΙΔ. |              |      |     |     | σн           |      |                                                |          | 710    | 202=        | 5 7  | 160 | •   | 6   |     |      |   |     |     |   |        |    |                 |          |
|       |          |       |        |                  | -82 | -CB002             | В    | C A  |          |      |     | M151         | 000  | A6  | OPI |              |      | OVT FA                                         | c        |        |             |      |     |     |     | A 1 | 1001 | 5 | A   | u   | 2 | ı      |    | 1.0             | 34       |
| 1 L   | Ö        | ROAA  | 0233   | DAAA09           | -82 | -C8002             | В    | C    | 5        | 2    | 2   | M151         | 000  | A6  |     |              |      | OVT FA                                         | C        | /AMM   | IUNI        | TIO  | 8 . | A 7 | 5   | A 1 | 1001 | 5 | Α   |     |   | ĸ      |    | 8               |          |
|       |          |       |        | DAAA09           |     |                    |      | C    |          |      |     | M151         |      |     |     |              |      | OVT FA                                         |          | /AMM   |             |      |     |     |     |     |      |   |     |     | 2 |        |    | 2,2             |          |
|       |          |       |        | DAAAOS           |     |                    |      | C    |          |      |     | M151         |      |     |     |              |      | OVT FA                                         |          | /AMN   |             |      |     |     |     |     |      |   |     |     | 2 |        |    | 7               |          |
|       |          |       |        | DAAA09           |     |                    |      | C    |          |      |     | M151<br>M151 |      |     |     |              |      | ÖVT FA<br>ÖVT FA                               |          | /AMM   |             |      |     |     |     |     |      |   |     |     | 2 | C      |    | 1.1             | 63-      |
|       |          |       |        |                  |     |                    |      |      |          |      |     |              |      |     |     |              |      |                                                |          |        |             |      |     |     |     |     |      |   |     |     |   |        |    |                 |          |

SM V 0 1111 222222 22 22222 5 7 9 9 9 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) RAVENNA ARSENAL INC 1 F 0AA09 1447 DAAA09-82-C8002 1 I 0AA09 1740 DAAA09-82-C8002 1 I 0AA09 1842 DAAA09-82-C8002 1,006 59 CONTRACTOR TOTAL 6.989 TREXLER RUBBER CO
3 L OFF30 0215 F41608-82-D0244
3 A OFF30 0326 F41608-82-D0244
3 B OFF30 0448 F41608-82-D0244
3 D OFF30 0617 F41608-82-D0244
3 E OFF30 0698 F41608-82-D0244
3 F OFF30 0726 F41608-82-D0244 OHIO 887265 7160 36

SPEC FLIGHT CLOTHING & ACCES 8 A 4 6 J 018

SPEC FLIGHT CLOTHING & ACCES 8 A 4 6 J 018

SPEC FLIGHT CLOTHING & ACCES 8 A 4 6 J 018

SPEC FLIGHT CLOTHING & ACCES 8 A 4 6 J 018

SPEC FLIGHT CLOTHING & ACCES 8 A 4 6 J 018

SPEC FLIGHT CLOTHING & ACCES 8 A 4 6 J 018

SPEC FLIGHT CLOTHING & ACCES 8 A 4 6 J 018

SPEC FLIGHT CLOTHING & ACCES 8 A 4 6 J 018

1.794 **RAVENNA** ENNA
2 2 8475 000 A9
2 2 8475 000 A9
2 2 8475 000 A9
2 2 8475 000 A9
2 2 8475 000 A9
2 2 8475 000 A9
2 2 8475 000 A9 D C A 1 D C A 1 D C A 1 D C A 1 D C A 1 D C A 1 75 33 1 B 195 79 31 1 B J 1 D 1 B 1 B 1.355 3 | OFF30 0997 F41608-82-D0244 CONTRACTOR TOTAL 1.794 RAVENNA 5 2 2 8415 000 A9 5 2 2 8415 000 A9 7 2 2 8415 000 A9 5 2 2 8415 000 A9 5 2 2 8415 000 A9 WHITE RUBBER CC 4 H 00100 1307 DLA100-83-C4534 4 H 00100 1361 DLA100-83-C4561 4 I 00100 1506 DLA100-83-C4561 OHIO 954600 7160 36 B C A 5 B C A 5 B C A 7 D C A 5 B C A 5 TOTAL 6 A 3 3 J 0000 0 6 A 3 3 J 0000 0 6 A 6 4 J 01B 1 B 6 A 3 5 J 1026 1 B CLOTHING SPECIAL PURPOSE 44 CLOTHING SPECIAL PURPOSE CLOTHING SPECIAL PURPOSE J 1 H 169 169 4 H 00100 1395 DLA100-83-C4564 4 H 00100 1398 DLA100-83-C4571 CLOTHING SPECIAL PURPOSE CLOTHING SPECIAL PURPOSE 6 A 3 5 J 1026 1 B 480 CONTRACTOR CITY TOTAL 33 11,793 RENO 64348 7205 36
A C E 5 2 2 R122 000 C2 A/E CONSTRUCTION /HWYS-ROAD 4 6 3 5 J 17B 7 B VALLEY PAVING CO INC 5 I OCW69 0204 DACW69-83-C0073 100 REYNOLDSBURG 0HIO 026348 7220 36 B C A 5 2 2 4520 000 A3 SPACE HEATING EQUIP AND WATE 6 A 3 4 J 01B 1 B TAMCO INC 4 H 00700 4151 DLA700-83-C3190 OH! O ALTBRO CONSTRUCTION CO RICKENBACKER AFB I OHA90 0530 DAHA90-83-C5018 C C E 5 J 1 F 31 COLUMBIA GAS OF THIS INC RICKENBACKER AFB CHIC 210455 7255 36 2 2 5111 000 S1 2 2 5111 000 S1 2 2 5111 000 S1 2 2 5111 000 S1 2 2 5111 000 S1 2 2 5111 000 S1 2 2 5111 000 S1 255 36 8 3 4 5 A 1005 7 B 8 3 4 5 A 1005 7 B 8 3 4 5 A 1005 7 B 8 3 4 5 A 1005 7 B 8 3 4 5 A 1005 7 B 8 3 4 5 A 1005 7 B L OHA90 0510 DAHA90-79-D0013 L OHA90 0512 DAHA90-79-D0013 B OHA90 0515 DAHA90-79-D0013 B C Z 5 B C Z 5 B C Z 5 B C Z 5 B C Z 5 B C Z 5 UTILITIES/GAS UTILITIES/GAS 36 UTILITIES/GAS J 3 A 35 C 0HA90 0518 DAHA90-79-D0013 E 0HA90 0520 DAHA90-79-D0013 E 0HA90 0522 DAHA90-79-D0013 UTILITIES/GAS J 3 C UTILITIES/GAS UTILITIES/GAS J 3 C AA 40 CONTRACTOR TOTAL 6 309 COLUMBUS ASPHALT PAVING INC 1 I OHA90 0531 DAHA90-83-C5021 J 1 I 134 ENVIRONMENTAL COLLECTION CO RICKENBACKER AFB OHIO 089122 7255 36 2 2 3205 000 S1 GARBAGE COLLECTION 8 A 3 4 J 01B 1 B B OHA90 0514 DAHA90-83-C5006 ACC5 27

|                                                                                                                                | . <b></b>     |         |          |                   |           |          |     |          |          |                  |            |             |      |                |                  |         |                  |              |            |           |     |      | . <b></b> . |          |            |   |          | <b></b>         |          |
|--------------------------------------------------------------------------------------------------------------------------------|---------------|---------|----------|-------------------|-----------|----------|-----|----------|----------|------------------|------------|-------------|------|----------------|------------------|---------|------------------|--------------|------------|-----------|-----|------|-------------|----------|------------|---|----------|-----------------|----------|
| S M                                                                                                                            |               |         |          |                   |           |          | _   |          | _        | _                |            |             |      |                |                  |         |                  |              |            |           |     |      | _           |          | 1          | _ | _        |                 |          |
| C N 55555                                                                                                                      | IIIII<br>AAAA | AAAAA   | 22<br>BB | CCCCC             | 3 /       | )<br>A ( | ć a | 999      | C        | 9<br>D 10A       | 108        | 100         | 11 ( | DESCR          | I PT I OI        | OF      | CMDTY/S          | RVC          | 23         | 4 5       | 6   | 1717 | 8 '         | 9 /      | 9 2<br>A O | 1 | 3 ;      | 24 \$\$\$\$\$\$ | (000)    |
|                                                                                                                                |               |         |          |                   |           |          |     |          |          |                  |            |             |      |                |                  |         |                  |              |            |           |     |      |             |          |            |   |          | <b></b>         |          |
|                                                                                                                                |               |         |          |                   |           |          |     |          |          |                  |            |             |      |                |                  |         |                  |              |            |           |     |      |             |          |            |   |          |                 |          |
| EVCO NATI                                                                                                                      | DNAL<br>D532  | DAHASO  | -83      | -05022            |           | Ε (      | CE  | RIC<br>5 | KEN<br>2 | BACKER<br>2 Z119 | AFB<br>OOC | C2          | MAII | OHIO<br>NT-REI | PAIR-            | LTER    | 090581<br>COTHER | 72<br>ADM    | 55<br>8 a  | 36<br>3 4 | J   | 01B  | 1           | в        | J          | 1 | 1        |                 | 76       |
| GUTKNECHT                                                                                                                      |               |         |          |                   |           |          |     |          |          |                  |            |             |      |                |                  |         |                  |              |            |           |     |      |             |          |            |   | -        |                 |          |
| 1   OHA90                                                                                                                      | 0528          | DAHASO  | -83      | -C5017            |           | c        | CE  | 5        | 2        | 2 Y129           | 000        | C2          | CONS | STRUC          | TION/            | THER    | AIRFIE           | LD           | 8 A        | 3 4       | J   | 01B  | 1           | В        | J          | 1 | н        |                 | 168      |
| KENNEDY C                                                                                                                      | ATERIA        | NO CE   |          |                   |           |          |     | PIC      | rem      | BACKED           | AER        |             |      | CHIC           |                  |         | 036047           | 72           | 88         | 36        |     |      |             |          |            |   |          |                 |          |
| KENNEDY C                                                                                                                      | 0508          | DAHA90  | -82      | -05020            |           | A (      | c c | 5        | 2        | 2 8203           | 000        | <b>\$</b> 1 | FOO  | SER            | VICE             |         | 000047           | -            | 4 6        | 6 5       | J   | 17B  | 7           | A        | J          | 1 | J        |                 | 62       |
| KREUTZ CO                                                                                                                      | INSTRUC       | CTION C | 5 11     | NC                |           |          |     | RIC      | KEN      | BACKER           | AFB        |             |      | OHIO           |                  |         | 091167           | 72           | 55         | 36        |     |      |             |          |            |   |          |                 |          |
| 1 F OHA90                                                                                                                      | 0524          | DAHA90  | -83      | -C5014            | •         | C        | CE  | 5        | 2        | 2 Y119           | 000        | C2          | CONS | STRUC          | TION/            | THER    | ADMIN            | & S          | 8 A        | 3 3       | J   | 0000 | 0           |          | J          | 1 | F        |                 | 112      |
| M & D JAN                                                                                                                      | II TORI A     | AL SERV | 1 CE     |                   |           |          |     | RIC      | KEN      | BACKER           | AFB        |             |      | QHIO           |                  |         | 065386           | 72           | 55         | 36        |     |      |             |          |            |   |          |                 |          |
| 1 L OHA90                                                                                                                      | 0502          | DAHA90  | -80      | -C0011            | - 4       | 4 (      | 0 0 | 5        | 2        | 8201             | 000        | SI          | CUST | TOD I AI       | L - J/           | NITO    | RIAL             |              | 8 A        | 6 4       | j   | 01B  | 1           | В        | J          | 1 | j        |                 | 32       |
| : L UNASU                                                                                                                      | 0503          | DANASU  | COI      | NTRACTO           | R 1       | TO:      | TAL | 5        | 2        | 2                | 000        | ŞI          | CUS  | 75             | L - J,           | 1141 10 | W I WE           |              | 0 A        | 4 4       | J   | UIB  | •           | D        | ,          | ' | J        |                 | 43       |
| M & P CON                                                                                                                      | ISTRUCT       |         |          |                   |           |          |     |          |          |                  |            |             |      |                |                  |         | 022146           | 72           | 55         | 36        |     |      |             |          |            |   |          |                 |          |
| 1 D OHA33                                                                                                                      | 0008          | DAHA33  | -82      | -00016            | E         | 3 (      | CE  | 5        | 2        | 2 Z129           | 000        | C2          | MAII | NT-RE          | PAIR-            | LTER    | OTHER            | AIR          | ВΑ         | 6 5       | J   | 1017 | 1           | В        | J          | 1 | D        |                 | 555      |
| RITZ PAVI                                                                                                                      | NG INC        | 3       |          |                   |           |          |     | RIC      | KEN      | BACKER           | AFB        |             |      | онго           |                  |         | 014659           | 72           | 55         | 36        |     |      |             |          |            |   |          |                 |          |
| 1 I OHA90                                                                                                                      | 0533          | DAHA90  | -83      | -05025            | (         | 0        | CE  | 5        | 2        | 2 Y125           | 000        | C2          | CONS | STRUC          | TION/            | IRPO    | RT TERM          | INA          | 8 A        | 3 4       | J   | 01B  | 1           | B        | J          | 1 | ı        |                 | 97       |
| SHANKLIN                                                                                                                       |               |         |          |                   |           |          |     |          |          |                  |            |             |      |                |                  |         |                  |              |            |           |     |      |             |          |            |   |          |                 |          |
| 1 I OHA90                                                                                                                      | 0534          | DAHA90  | -83      | -C5024            | -         | ۹ (      | CE  | 5        | 2        | 2 Y224           | 000        | C2          | CONS | STRUC'         | TI ON/F          | PARKI   | NG FACI          | LIT          | 8 A        | 3 4       | J   | 01B  | 1           | В        | J          | 1 | I        |                 | 57       |
| SOUTH CEN                                                                                                                      | TRAL F        | OWER C  | σ        |                   |           |          | _   | RIC      | KEN      | BACKER           | AFB        |             |      | OHIO           |                  |         | 808775           | 72           | 55         | 36        |     |      |             | _        |            |   |          |                 |          |
| SOUTH CEN<br>1 K OHA90<br>1 L OHA90<br>1 L OHA90<br>1 B OHA90<br>1 D OHA90<br>1 E OHA90<br>1 F OHA90<br>1 F OHA90<br>1 H OHA90 | 0508          | DAHASO  | -74·     | -D0094<br>-D0094  | 1         | 3 (      | CZ  | 5        | 2        | 2 SI12<br>2 S112 | 000        | 51<br>51    | UTIL | TTIE:          | S/ELEC<br>S/FLF( | TRIC    | TY<br>TY         | 1            | 83<br>83   | 4 5       | Α . | 1005 | 7           | B        | J<br>J     | 3 | J        |                 | 56<br>61 |
| 1 L OHA90                                                                                                                      | 0511          | DAHASO  | -74      | -D0094            | Ē         | 3 (      | čż  | 5        | 2        | 2 5112           | 000        | Si          | UTIL | ITIE           | S/ELEC           | TRIC    | TY               |              | 83         | 4 5       | A   | 1005 | 7           | В        | Ĵ          | 3 | Ē        |                 | 90       |
| 1 A DHA90                                                                                                                      | 0513          | DAHA90  | -74      | -D0094            | E         | 3 (      | C Z | 5        | 2        | 2 8112           | 000        | <b>S</b> 1  | UTIL | LITIE          | S/ELE            | TRIC    | TY               |              | 8 3        | 4 5       | Α   | 1005 | 7           | В        | J          | 3 | Α        |                 | 95       |
| 1 B OHA90                                                                                                                      | 0517          | DAHA90  | -74      | -D0094            | E         | 3 (      | CΖ  | 5        | 2        | 2 8112           | 000        | <b>S</b> 1  | UTII | LITIE          | S/ELEC           | TRIC    | TY               |              | 8 3        | 4 5       | Α   | 1005 | 7           | В        | j          | 3 | Α        |                 | 98       |
| 1 D OHA90                                                                                                                      | 0519          | DAHA90  | -74      | -D0094            |           | 3 (      | CZ  | 5        | 2        | 2 5112           | 000        | 81          | UTII | LITIE          | S/ELEC           | TRIC    | TY               |              | 8 3        | 4 5       | Ą   | 1005 | 5 7         | В        | J          | 3 | Ç        |                 | 87       |
| 1 E OHASO                                                                                                                      | 0521          | DAHAGO  | - 74     | -00094            |           | 3 !      | CZ  | 5        | 2        | 2 3112           | 000        | 31          | UTIL | LITIE          | S/ELEC           | TRIC    | TY               |              | 83         | 4 3       | A   | 1005 | 7           | В        | J          | 3 | <u> </u> |                 | 94       |
| 1 E OHAGO                                                                                                                      | 0523          | DAHAGO  | -/4      | -00094            |           | 9 1      | 0 2 | 5        | 2        | 2 3112           | 000        | 81          | 0)11 | 1715           | 3/ELE            | TRIC    | TV               |              | 8 3<br>8 3 | 4 5       | . A | 1005 | 2 ′         | В        | ,          | 3 | E        |                 | /8<br>=7 |
| 1 C OHASO                                                                                                                      | 0525          | DAHAGO  | -74:     | -D0094            | -         | 2 1      | 0 Z | 5        | 2        | 2 9112           | 000        | 91          | 0111 | 1715           | 3/ELE(           | TRIC    | TV               |              | 0 J        | 4 5       |     | 1005 | , ,         | <u> </u> | J          | 3 | -        |                 | 57       |
| 1 H OHAGO                                                                                                                      | 0527          | DAHAGO  | -74      | -00094            | i         | 2 7      | 2   | 5        | 5        | 2 9112           | 000        | S1          | UTIL | ITIE           | S/FLF            | TRIC    | TV               |              | 8 3        | 4 5       | 2   | 1005 | , ,         | B        |            | 3 | H        |                 | 76       |
|                                                                                                                                |               | BAILAGO | COI      | NTRACTO           | SR 1      | TO.      | TAL | •        | _        | 11               | -          | ٠.          | 8    | 55             | O, LLL           |         |                  |              | •          |           |     |      | •           | _        | Ū          | ٠ | ••       |                 | , •      |
|                                                                                                                                |               |         |          |                   |           |          |     |          |          |                  |            |             |      |                |                  |         |                  |              |            |           |     |      |             |          |            |   |          |                 |          |
| HUNT VALV<br>1 F 0AE07<br>4 G 00700                                                                                            | E CO          |         |          |                   |           |          |     | SAL      | .EM      |                  |            |             |      | OHIO           |                  |         | 019349           | 75           | 30         | 36        |     |      |             |          |            |   |          |                 |          |
| 1 F 0AE07                                                                                                                      | 4189          | DAAE07  | -83      | -C0635            | E         | 3 (      | CA  | 5        | 2        | 2 2530           | DED        | C9D         | VEH: | CULA           | R BRAN           | E ST    | EERING           | AXL          | 5 A        | 3 5       | J   | 1015 | 3 1         | В        | J          | 1 | F        |                 | 309      |
| 4 9 00700                                                                                                                      | 3861          | DLA700  | -83·     | -C3025<br>NTRACTO | E<br>DR 1 | 3 (      | C A | 5        | 2        | 2 4810<br>2      | 000        | CSE         | VAL\ | VES P(<br>42   | OWERE            | י       |                  |              | 6 A        | 3 6       | J   | 01B  | 1           | В        | J          | 1 | G        |                 | 33       |
| MILLER HO                                                                                                                      | II 7UA03      |         |          |                   |           | _        |     |          |          | -                |            |             |      |                |                  |         | 609120           | . <b>-</b> - | 20         | 00        |     |      |             |          |            |   |          |                 |          |
| 1 F DAADO                                                                                                                      | 304º          | DAAACO  | -81      | -G2024            |           |          | C A | SAL      | .cm      | 2 6650           | 000        | A.5         | SPT  | OWID           | INSTP            | MENT    | .6<br>002150     | /5           | SU<br>B    | 36<br>4   |     | 16   | ,           | R        |            | 1 | _        | •               | 702      |
| 1 F 0AA09<br>1 I 0AA09<br>1 I 0AA09                                                                                            | 3777          | DAAAQQ  | -81      | ·G2024            | Ě         | <u> </u> | CA  | 5        | 2        | 2 1240           | 000        | A5          | OPT  | CAL :          | SIGHT            | NG A    | ND RANG          | ING          | 5 4        | 4 5       | Ĵ   | 16   | i           | B        | j          | i | 'n       | ۷.              | 506      |
| 1 I OAAO9                                                                                                                      | 3819          | DAAA09  | -81      | 92024             | Ē         | 3 (      | CA  | 5        | 2        | 2 6650           | 000        | A5          | OPT  | CAL            | INSTRU           | JMENT   | 'S               |              | 8 4        | 4 5       | Ĵ   | 16   | i           | Ē        | Ĵ          | i | i        | 1.              | 012      |
|                                                                                                                                |               |         |          |                   |           |          |     |          |          |                  |            |             |      |                |                  |         |                  |              |            |           |     |      |             |          |            |   |          |                 |          |

|                                                                                                       |                                                                      |                                                                                                                                                 | . <b></b>       |
|-------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|-----------------|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                   | 5 7 9 9<br>8 A C 8 999 C D 10A 10B 100                               | 1<br>1 1 1 1 1 1 9 2 2 2<br>11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$                                               | <b>\$</b> (000) |
| MILLER HOLZWARTH INC<br>3 B OFE03 0476 F42600-83-C0255<br>CONTRACTOR                                  | SALEM<br>B C A 5 2 2 6760 000 C90                                    | OHIO 609120 7530 36<br>C PHOTOGRAPHIC EQUIPMENT AND A 5 E 3 5 J 1015 6 B J 1 B<br>4,338                                                         | 28              |
| CHIO PUMP CO<br>5 C OCW69 0088 DACW69-83-C0028<br>CITY                                                | SALEM D C B 5 2 2 4320 000 C9E                                       | OHIO 653400 7530 36<br>E POWER AND HAND PUMPS 8 A 3 4 J OIB 1 B J 1 C<br>4,710                                                                  | 30              |
| ALLIED DIL CO<br>1 J 00600 0080 DLA600-82-D0004                                                       | SANDUSKY<br>E C B 5 2 2 9140 000 A8A                                 | OHIO 034110 7560 36<br>A FUEL GILS 6 A 3 3 C 0000 0 K 1 J                                                                                       | 60              |
| GENERAL MOTORS CORP<br>1 H OAEO7 6109 DAAEO7-83-C1569<br>1 H OAEO7 6319 DAAEO7-83-C1569<br>CONTRACTOR | SANDUSKY B C A 1 2 2 3110 DJB A4A B C A 1 2 2 3110 DJB A4A t TOTAL 2 | OHIO 382920 7560 36<br>A BEARINGS ANTIFRICTION UNMOUN 5 A 3 5 C 1001 5 B J 1 H<br>A BEARINGS ANTIFRICTION UNMOUN 5 A 6 5 C 1001 5 B J 1 H<br>99 | 68<br>31        |
| LEWIS & CLARK CO INC<br>1 L OAEO7 0998 DAAEO7-82-CB472                                                | SANDUSKY<br>B C A 1 2 2 5310 DJB A4A                                 | OHIO 550032 7560 36<br>A NUTS AND WASHERS 5 A 3 5 J 1013 1 B J 1 K                                                                              | 67              |
| NEW DEPARTURE HYATT BEARINGS<br>4 F 00500 1686 DLA500-83-C1382                                        | SANDUSKY<br>B C A 5 2 2 3110 000 C9E                                 | OHIO 639295 7560 36<br>E BEARINGS ANTIFRICTION UNMOUN 6 A 3 5 B 1001 5 B J 1 E                                                                  | 25              |
| 4 G 00400 3362 DLA400-83-C2406                                                                        | D C A 5 2 2 7310 000 C9E                                             | OHIO 032310 7560 36<br>FOOD COOKING BAKING SERVING 6 A 3 4 J 01B 1 B J 1 F                                                                      | 43              |
| 2 H QA110 0416 N00228-83-C1227<br>2 C QA120 0250 N00406-83-C0909<br>2 G TA100 0456 N00612-83-CT146    | B C A 5 2 2 2010 000 A3                                              | SHIP AND BOAT PROPULSION COM 8 A 3 3 J 0000 0 J 1 B<br>SHIP AND BOAT PROPULSION COM 8 A 3 4 J 01B 1 B J 1 C                                     | 67<br>54<br>28  |
| SWANSON DIESEL CO<br>4 C 00700 1963 DLA700-83-C1391<br>CITY                                           | SANDUSKY<br>B C B 5 2 2 2910 000 A3<br>TOTAL 10                      | CHIC 067014 7560 36<br>ENGINE FUEL SYS COMPONENTS N 6 A 3 5 J 1013 5 B K 1 C<br>469                                                             | 26              |
|                                                                                                       |                                                                      | CHIC 042309 7650 36<br>CLOTHING SPECIAL PURPOSE 6 A 3 4 J 01B 1 B J 1 L                                                                         | 195             |
|                                                                                                       | D C A 7 2 2 8415 000 A9                                              | CHIC 293160 7650 36<br>CLOTHING SPECIAL PURPOSE 6 A 3 4 J 01B 1 B J 1 I                                                                         |                 |
| CITY                                                                                                  | TOTAL 3                                                              |                                                                                                                                                 | 170             |
| WOOLPERT CONSULTANTS<br>5 D OCW69 0093 DACW69-82-D0017                                                | SENECAVILLE<br>E C C 5 2 2 R599 000 S1                               | OHIO 049534 7660 36<br>OTHER SPECIAL STUDIES AND AN 8 A 4 4 J 01B 1 B J 1 D                                                                     | 151             |

| S M<br>V Ö 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                              | 5 7 9 9 1 1 1 1 1 1 1 1 9 2 2 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1                                                                                                                                                                                                                                                 | 2<br>3 24 \$\$\$\$\$\$(000)                  |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|
|                                                                                                                                                                                                                  | SEVEN MILE 0HI0 007985 7680 36<br>B C C 5 2 2 J070 000 A7 MAINT-REPAIR OF EQ/ADP EQUIP 8 A 3 5 J 1001 5 B J 1                                                                                                                                                                                                                                                 |                                              |
| TAMI PRODUCTS CO<br>3 E 00A12 0081 GS01S0-78-68                                                                                                                                                                  | SHAKER HEIGHTS CHIC 855262 7710 36<br>C C Z 5 1 2 7230 000 C9E DRAPERIES AWNINGS AND SHADES 3 6 4 1                                                                                                                                                                                                                                                           | E 31                                         |
| LO MAR CORP<br>1 K OAEO7 0042 DAAEO7-82-C2630<br>1 D OAEO7 3337 DAAEO7-83-CH337<br>1 H OAEO7 4990 DAAEO7-83-CH337<br>4 E 00700 2779 DLA700-83-C2103                                                              | SHARONVILLE CHIC 555015 7750 36  B C A 5 2 2 2540 DNJ A4B VEHICULAR FURNITURE AND ACCE 5 A 6 5 J 1013 1 B J 1 B C A 5 2 2 2540 DNB A4B VEHICULAR FURNITURE AND ACCE 5 A 3 4 J 01B 1 B J 1 C C A 5 2 2 2540 DNB A4B VEHICULAR FURNITURE AND ACCE 5 A 6 4 J 01B 1 B J 1 C C A 5 2 2 2540 DNB A4B VEHICULAR FURNITURE AND ACCE 6 A 3 4 J 01B 1 B J 1 COTAL 4 228 |                                              |
| SEALED AIR CORP<br>4 K 00700 0503 GS0551-23-23<br>4 C 00700 2113 GS0551-26-39<br>CONTRACTOR<br>CITY                                                                                                              | SHARONVILLE OHIO 774685 7750 36 B C A 5 2 2 8135 000 C9E PACKAGING AND PACKING BULK M 3 6 4 1 B C A 5 2 2 8135 000 C9E PACKAGING AND PACKING BULK M 3 6 4 1 TOTAL 2 80 TOTAL 6 308                                                                                                                                                                            | K 34<br>C 46                                 |
| LAKE WEST ERECTORS & STEEL INC<br>4 1 00700 4683 DLA700-83-C3499                                                                                                                                                 | SHEFFIELD LAKE 0HI0 092655 7790 36<br>E C A 7 3 2 5450 000 B1 MISCELLANEOUS PREFABRICATED 6 A 3 4 J 01B 1 B J 1                                                                                                                                                                                                                                               | 1 27                                         |
| MALLIN LOCK MFG CO INC<br>2 F QA120 0423 NO0406-83-C2362                                                                                                                                                         | SHELBY                                                                                                                                                                                                                                                                                                                                                        | E 96                                         |
| CONTRACTOR                                                                                                                                                                                                       | SIDNEY                                                                                                                                                                                                                                                                                                                                                        |                                              |
| BENDIX CGRP 4 L 00500 0386 FU9603-82-90317 4 J 00500 0093 F09603-82-90317 4 J 00500 0113 F09603-82-90317 4 J 00500 0114 F09603-82-90317 4 J 00500 0116 F09603-82-90317 4 L 00500 0514 F09603-82-90317 CONTRACTOR | SIDNEY                                                                                                                                                                                                                                                                                                                                                        | K 63<br>J 26<br>J 48<br>J 33<br>J 28<br>L 35 |
| BRUMBAUGH CONSTRUCTION CO                                                                                                                                                                                        | SIDNEY                                                                                                                                                                                                                                                                                                                                                        | F 53                                         |
|                                                                                                                                                                                                                  | SIDNEY                                                                                                                                                                                                                                                                                                                                                        |                                              |
|                                                                                                                                                                                                                  | SIDNEY                                                                                                                                                                                                                                                                                                                                                        |                                              |

PAGE 5807

| S M<br>V O 1111 222222 22 22222                                                                 | 57 99                 |                                                                          | 1 1 1 1 1 1 1 9 2 2 2                                                                                                                                                                                                                                                                                                                                                                                          |
|-------------------------------------------------------------------------------------------------|-----------------------|--------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                                                                 |                       | 1 10C 11 DESCRIPTION OF CMDTY/SRVC                                       | 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)                                                                                                                                                                                                                                                                                                                                                                |
|                                                                                                 |                       |                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                |
|                                                                                                 |                       |                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                |
| MONADOU MACUINE TOOL CO                                                                         | SIDNEY                | 6U.6 618720 7                                                            | 850 36 8 A 3 3 D 0000 0 J 1 L 168 8 A 3 3 B 0000 0 J 1 H 179 8 A 3 3 B 0000 0 J 1 H 158 8 A 3 3 B 0000 0 J 1 H 281 8 A 3 5 D 1026 1 B J 1 A 210 8 A 3 5 D 1026 1 B J 1 B 125 8 A 3 5 D 1026 1 B J 2 C 62 8 A 3 5 D 1026 6 B J 2 C 62 8 A 3 5 D 1026 6 B J 2 C 62 8 A 3 J D 1026 6 B J 2 C 62 8 A 3 J D 1026 6 B J 2 C 62 8 A 3 J D 1026 6 B J 2 C 62 8 A 3 J D 1026 6 B J 2 D 1,220 8 A 3 3 B 0000 0 J 1 H 250 |
| 1 A 0AA08 0067 DAAA08-83-00047                                                                  | B C A 1 2 2 3416 000  | T RQ LATHES                                                              | 8 A 3 3 D 0000 0 J 1 I 168                                                                                                                                                                                                                                                                                                                                                                                     |
| 1 H 0AG02 0104 DAAG02-83-C0047                                                                  | D C A 1 2 2 3416 000  | B9 LATHES                                                                | 8 A 3 3 B 0000 0 J 1 H 179                                                                                                                                                                                                                                                                                                                                                                                     |
| 1 H 0AG02 0106 DAAG02-83-C0051                                                                  | D C A 1 2 2 3416 000  | B9 LATHES                                                                | 8 A 3 3 B 0000 0 J 1 H 158                                                                                                                                                                                                                                                                                                                                                                                     |
| 1 I OCA78 0167 DACA78-83-C0094                                                                  | CCA1 223416 000       | COE LATHES                                                               | 8 A 3 J H 281                                                                                                                                                                                                                                                                                                                                                                                                  |
| 2 A MA104 0254 N00600-83-C0605                                                                  | B C A 1 2 2 3416 000  | B9 LATHES                                                                | 8 A 3 5 B 1026 1 B J 1 A 210                                                                                                                                                                                                                                                                                                                                                                                   |
| 2 B MA104 0363 N00600-83-C1959                                                                  | B C A 1 2 2 3416 000  | D B9 LATHES                                                              | 8 A 3 5 D 1026 1 B J 1 B 125                                                                                                                                                                                                                                                                                                                                                                                   |
| 2 U MA104 0474 N00600-63-07074                                                                  | D C A 1 2 2 34 16 000 | J BO LATHES                                                              | 8 A 3 S D 1026 6 B J 2 C 62                                                                                                                                                                                                                                                                                                                                                                                    |
| 2 H MA104 0474 N00600-83-C7074 2                                                                | D C A 1 2 2 3416 000  | B9 LATHES                                                                | 8 A 3 5 D 1026 6 B J 2 C 62-                                                                                                                                                                                                                                                                                                                                                                                   |
| 3 D OFHO2 1583 F04606-83-C0377                                                                  | B C A 1 2 2 3416 000  | B9 LATHES                                                                | 8 A 3 J D 1,220                                                                                                                                                                                                                                                                                                                                                                                                |
| 3 D 0FJ04 2095 F09603-82-C2192                                                                  | B C A 1 2 2 3416 000  | B9 LATHES                                                                | 8 A 6 5 B 1003 6 B J 2 D 194                                                                                                                                                                                                                                                                                                                                                                                   |
| 3 H 0FV30 0155 F33659-83-C0063                                                                  | B C A 1 2 2 3416 000  | COE LATHES                                                               | 8 A 3 3 B 0000 0 J 1 H 250                                                                                                                                                                                                                                                                                                                                                                                     |
| CONTRACTOR                                                                                      | TOTAL 10              | 2,847                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                |
| MONAPOLI CI INEV                                                                                | e I DNEV              | 6U16 025444 7                                                            | 350 36<br>8 A 3 5 B 1015 1 B J 1 G 111<br>8 A 3 5 A 1016 5 B J 1 ! 37                                                                                                                                                                                                                                                                                                                                          |
| 2   PC100 0173 NG0181-83-C0170                                                                  | B C A 1 2 2 2416 000  | OMIO UZD444 /                                                            | 8 4 2 5 B 1015 1 B 1 1 G 111                                                                                                                                                                                                                                                                                                                                                                                   |
| 2   RC100 NY10 NG0181-83-C0212                                                                  | C C A 1 2 2 3410 000  | COE BEARINGS ANTIFRICTION UNMOUN                                         | 8 A 3 5 A 1016 5 B J 1 I 37                                                                                                                                                                                                                                                                                                                                                                                    |
| CONTRACTOR                                                                                      | TOTAL 2               | 148                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                |
|                                                                                                 |                       |                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                |
| ROSS ALUMINUM FOUNDRIES                                                                         | SIDNEY                | OHIO 056087 78                                                           | 350 36                                                                                                                                                                                                                                                                                                                                                                                                         |
| 2 E QA120 0307 N00406-83-C0604                                                                  | B C A 1 2 2 1355 000  | A6 TORPEDO INERT COMPONENTS                                              | 8 4 3 5 J 02 1 B J 1 C 387                                                                                                                                                                                                                                                                                                                                                                                     |
| CITY                                                                                            | TOTAL 25              | 3,908                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                |
| REST WESTERN CRASSPAARS INN                                                                     | SOLON                 | OHIO 045923 7                                                            | a10 36                                                                                                                                                                                                                                                                                                                                                                                                         |
| 2 C D2701 0596 N00039-82-C0255                                                                  | B C A 5 2 2 6665 000  | A7 HAZARD-DETECTING INSTRUMENTS                                          | 8 A 6 5 A 1001 4 B J 1 C 125                                                                                                                                                                                                                                                                                                                                                                                   |
| BEST WESTERN CROSSROADS INN<br>2 C D2701 0596 N00039-82-C0255<br>2 A D2701 0374 N00039-83-C0271 | B C A 5 2 2 6665 000  | D A7 HAZARD-DETECTING INSTRUMENTS<br>D A7 HAZARD-DETECTING INSTRUMENTS   | 8 4 1 5 A 1001 4 B J 1 L 375                                                                                                                                                                                                                                                                                                                                                                                   |
| 2 H D2701 1251 NGOO39-83-C0271                                                                  | B C A 5 2 2 6605 000  | A7 HAZARD-DETECTING INSTRUMENTS                                          | 8 A 6 5 A 1001 4 B J 1 C 125<br>8 4 1 5 A 1001 4 B J 1 L 375<br>8 4 6 5 A 1001 8 B J 1 F 26<br>8 A 3 5 A 1001 6 B J 1 F 58<br>8 A 4 5 A 1001 6 B J 2 B 119                                                                                                                                                                                                                                                     |
| 2 G TA100 0492 N00612-83-C0273                                                                  | B C C 5 2 2 6665 000  | S1 HAZARD-DETECTING INSTRUMENTS                                          | 8 A 3 5 A 1001 5 B J 1 F 96                                                                                                                                                                                                                                                                                                                                                                                    |
| 2 G TA100 0490 N00612-83-C0274                                                                  | B C A 5 2 2 6625 000  | COE ELECTRICAL ELECTRONIC MEASUR                                         | 8 A 3 5 A 1001 6 B J 1 F 58                                                                                                                                                                                                                                                                                                                                                                                    |
| 2 D TD425 0021 N00612-83-D0077                                                                  | B C A 5 2 2 6665 000  | D C9E HAZARD-DETECTING INSTRUMENTS<br>D C9E HAZARD-DETECTING INSTRUMENTS | 8 A 4 5 A 1001 6 B J 2 B 119                                                                                                                                                                                                                                                                                                                                                                                   |
| 2 D 19425 UUSU NUUBIZ-63-UUU//                                                                  | TOTAL 7               | 1 ORK                                                                    | 8 A 4 5 A 1001 6 B J 2 C 81                                                                                                                                                                                                                                                                                                                                                                                    |
|                                                                                                 |                       |                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                |
| BIRD ELECTRONICS CORP                                                                           | SOLON                 | OHIO 117600 79                                                           | 310 36                                                                                                                                                                                                                                                                                                                                                                                                         |
| 2 G JA113 4838 N00104-83-C3190                                                                  | B C A 5 2 2 6625 000  | A7 ELECTRICAL ELECTRONIC MEASUR                                          | 8 A 3 5 J 1003 5 B J 1 G 90                                                                                                                                                                                                                                                                                                                                                                                    |
| 2 G JA113 4839 N00104-83-C3191                                                                  | B C V 2 5 5 6652 000  | A7 ELECTRICAL ELECTRONIC MEASUR                                          | 8 A 3 5 J 1003 5 B J 1 G 59                                                                                                                                                                                                                                                                                                                                                                                    |
| 2 G JA113 4837 N00104-83-C3192                                                                  | B C A 5 2 2 6625 000  | A7 ELECTRICAL ELECTRONIC MEASUR                                          | 8 A 3 5 J 1003 5 B J 1 G 36                                                                                                                                                                                                                                                                                                                                                                                    |
| 2 B PB121 0008 N00163-83-C0006                                                                  | C C A 5 2 2 6625 CMM  | 1 A7 ELECTRICAL ELECTRONIC MEASUR                                        | 810 36<br>8 A 3 5 J 1003 5 B J 1 G 90<br>8 A 3 5 J 1003 5 B J 1 G 59<br>8 A 3 5 J 1003 5 B J 1 G 36<br>8 A 3 3 J 0000 0 J 1 J 208<br>8 A 3 5 J 1026 6 B J 1 D 94                                                                                                                                                                                                                                               |
| CHATBACTER                                                                                      | TOTAL 5               | JA7 ELECTRICAL ELECTRONIC MEASUR                                         | 94 94 94 94                                                                                                                                                                                                                                                                                                                                                                                                    |
|                                                                                                 |                       |                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                |
| DIBERT VALVE & FITTING CO INC                                                                   | SOLON                 | GH1G 268897 7                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                |
| 2   RC100 0084 N00181-83-C0774                                                                  | B C B 5 2 2 4730 000  | COE FITTINGS - HOSE PIPE & TUBE                                          | 8 A 3 5 J 02 6 B J 1 B 262                                                                                                                                                                                                                                                                                                                                                                                     |
|                                                                                                 |                       |                                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                |
| HARSHAW CHEMICAL CO                                                                             | SOLON SOLON           | GHI G 438060 75                                                          |                                                                                                                                                                                                                                                                                                                                                                                                                |
| 1 I OABO8 0367 DAABO8-83-CJ013<br>1 I OADO5 0690 DAADO5-83-C4384                                | B C A S 2 2 8665 000  | D A7 ELECTRICAL ELECTRONIC MEASUR<br>D C9E HAZARD-DETECTING INSTRUMENTS  | 8 A 3 5 A 1013 5 B J 1 I 34<br>8 4 3 5 A 02 6 B J 1 I 115                                                                                                                                                                                                                                                                                                                                                      |
|                                                                                                 |                       | D A2 INDUSTRIAL MARKING MACHINES                                         |                                                                                                                                                                                                                                                                                                                                                                                                                |
| 4 D 00900 1747 DLA900-83-C1379                                                                  |                       | A7 ELECTRON TUBES & ASSOC HARDW                                          |                                                                                                                                                                                                                                                                                                                                                                                                                |
|                                                                                                 |                       |                                                                          | · · · · · · · · · · · · · · · · · · ·                                                                                                                                                                                                                                                                                                                                                                          |

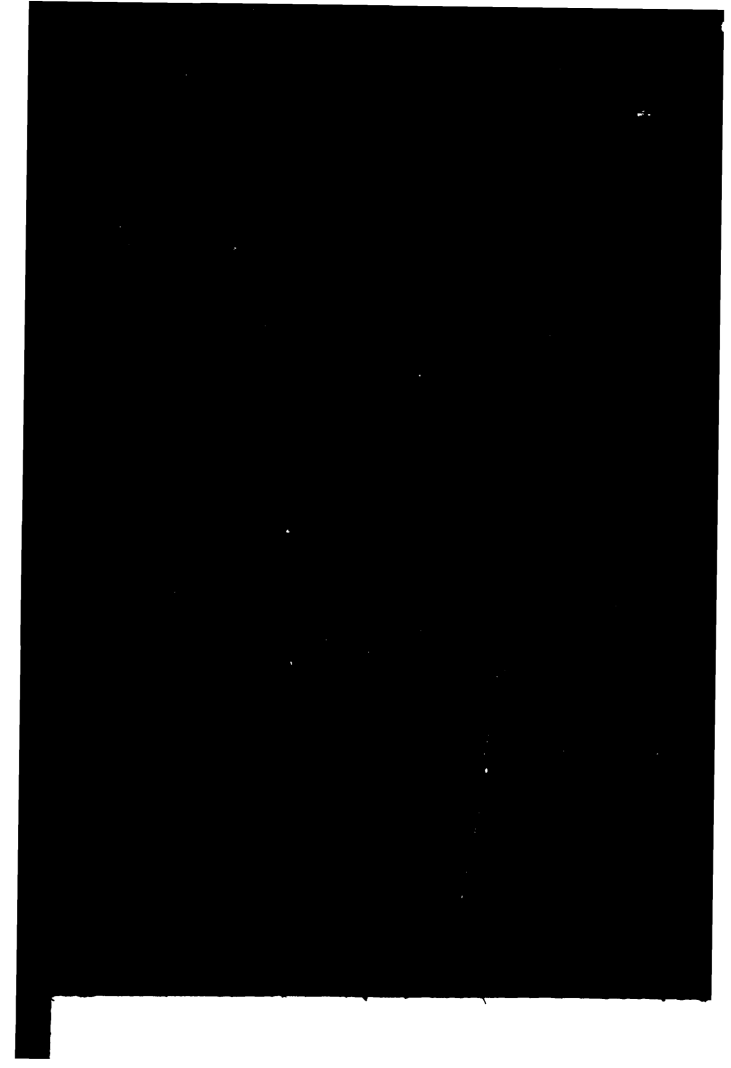
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                                                                                                                                                                                                              | 5 7 9 9<br>A C 8 999 C D                                                |                                                                                                                                                              | 1 1 1 1 1 1 1 9 2 2 2 1 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 00)                                                                  |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------|
| HARSHAW CHEMICAL CO<br>4 E 00900 1918 DLA900-83-C1781<br>4 H 00900 2747 DLA900-83-C2546<br>CONTRACTOR                                                                                                                                                                                                                                                                                                                            | B C B 5 2 2                                                             |                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 55<br>49                                                             |
| HUNTER MF9 CO 1 K 0AE07 0185 DAAE07-82-C6306 1 L 0AE07 0918 DAAE07-82-C6507 1 K 0AE07 0918 DAAE07-82-C6507 1 K 0AE07 0265 DAAE07-82-C6701 1 B 0AE07 2285 DAAE07-82-C6701 1 B 0AE07 2285 DAAE07-83-CA196 1 L 0AE07 1253 DAAE07-83-CH152 1 C 0AE07 1253 DAAE07-83-CH152 2 C 0FJ09 0358 F09603-82-C1288 3 J 0FJ04 4309 F09603-82-C1288 3 J 0FJ04 0240 F09603-83-C0060 3 D 0FJ04 2103 F09603-83-C0060 4 B 00700 1424 DLA700-82-C5072 | B C A 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2                             | 2540 DNJ A4B<br>2540 DNJ A4B<br>2540 DNJ A4B<br>2540 DNJ A4B<br>2540 DPS A4B<br>2540 DPS A4B<br>2540 DPS A4B<br>4520 000 C9E<br>4520 000 C9E<br>4520 000 C9E | VEHICULAR FURNITURE AND ACCE 5 A 6 4 J C1B 1 B J 1 K         VEHICULAR FURNITURE AND ACCE 5 A 3 5 J 1002 1 B J 1 J         VEHICULAR FURNITURE AND ACCE 5 A 6 5 J 1002 1 B J 1 J         VEHICULAR FURNITURE AND ACCE 5 A 3 5 J 1002 1 B J 1 B         VEHICULAR FURNITURE AND ACCE 5 A 3 5 J 1002 1 B J 1 B         VEHICULAR FURNITURE AND ACCE 5 A 3 6 J 01B 1 B J 1 B         VEHICULAR FURNITURE AND ACCE 5 A 3 6 J 01B 1 B J 1 L         GENACE HEATING EQUIP AND WATE 8 4 3 5 J 02 1 B K 1 E         SPACE HEATING EQUIP AND WATE 8 4 6 5 J 02 1 B K 1 I         SPACE HEATING EQUIP AND WATE 8 4 2 5 J 02 5 B J 1 J         SPACE HEATING EQUIP AND WATE 8 4 2 5 J 02 5 A J 1 D | 22<br>29<br>23<br>75<br>46<br>39<br>18<br>18<br>35<br>54<br>77<br>43 |
| 4 A 00700 1078 DLA700-82-06635<br>4 H 00700 4159 DLA700-83-C2012<br>CONTRACTOR                                                                                                                                                                                                                                                                                                                                                   | B C A 5 3 2<br>D C A 5 2 2<br>TOTAL                                     | 2540 000 A4B<br>2540 000 A4B                                                                                                                                 | VEHICULAR FURNITURE AND ACCE 6 A 6 5 J 1026 5 B J 1 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 917<br>44<br>24                                                      |
| 1 A 0AE07 1661 DAAE07-82-C0518<br>1 E 0AE07 3739 DAAE07-83-C0833<br>CONTRACTOR                                                                                                                                                                                                                                                                                                                                                   | B C A 5 2 2                                                             |                                                                                                                                                              | VEHICULAR POWER TRANSMISSION 5 4 6 5 A 02 5 B J 1 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 36<br>31                                                             |
| LASHER A A 1NC<br>4 F 00400 2949 DLA400-83-C2129<br>4 F 00400 3127 DLA400-83-C2129<br>CONTRACTOR                                                                                                                                                                                                                                                                                                                                 | A C B 5 2 2                                                             |                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 32<br>32                                                             |
| STOUFFER FOODS CORP 4 K 0013H 0097 DLA13H-83-50276 4 A 0013H 0236 DLA13H-83-50276 4 B 0013H 0307 DLA13H-83-50276 4 C 0013H 0377 DLA13H-83-50276 4 D 0013H 0470 DLA13H-83-50276 4 I 0013H 0825 DLA13H-83-50276 CONTRACTOR                                                                                                                                                                                                         | C C A 5 2 2 C C A 5 2 2 C C A 5 2 2 C C A 5 2 2 C C A 5 2 2 C C A 5 2 2 | 8940 000 B2<br>8940 000 B2<br>8940 000 B2<br>8940 000 B2                                                                                                     | SPECIAL DIETAR: F00DS - SPEC 6 6 4 5 A 09 7 B J 1 A SPECIAL DIETARY F00DS - SPEC 6 6 4 5 A 09 7 B J 1 B SPECIAL DIETARY F00DS - SPEC 6 6 4 5 A 09 7 B J 1 C SPECIAL DIETARY F00DS - SPEC 6 6 4 5 A 09 7 B J 1 D                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 27<br>27<br>31<br>47<br>25<br>54                                     |
| CERTIFIED ELECTRIC INC<br>1 E OHA33 0011 DAHA33-63-C0021                                                                                                                                                                                                                                                                                                                                                                         |                                                                         | Z129 000 C2                                                                                                                                                  | OHIU 076019 8110 36 MAINT-REPAIR-ALTER/OTHER AIR 8 A 3 4 J 01B 1 B J 1 E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 50                                                                   |
| CHAMPION CO<br>1 D OAEO7 3191 DAAEO7-83-CA248<br>1 H OAJO9 2137 DAAJO9-83-CB587<br>1 E OAK10 0239 DAAK10-83-C0087                                                                                                                                                                                                                                                                                                                | B C A 1 1 2                                                             | 8145 DJE A4A<br>8145 AIA A1C                                                                                                                                 | SPECIALIZED SHIPPING & STORA 8 A 3 5 J 1015 5 B J 1 H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 59<br>34<br>33                                                       |

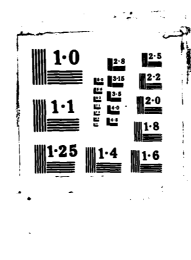
| S M<br>V O 1111 222222 22 22222<br>C N 58555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 3 A C 6 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24                                                                                                                                                                                          | \$\$\$\$\$\$(000)                                                                                                            |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|
| 1 1 0AE07 6949 DAAE07-83-CH453<br>1 1 0AE07 6690 DAAE07-83-CH456<br>1 0AE07 8023 DAAE07-83-CH464<br>1 A 0AE07 1382 DAAE07-83-C6659<br>5 B 0CW31 0061 DACW31-83-C0011<br>5 B 0CW31 0062 DACW31-83-C0011<br>5 D 0CW31 0078 DACW31-83-C0011<br>5 F 0CW31 0078 DACW31-83-C0011<br>5 F 0CW31 0078 DACW31-83-C0011                                                                                                                                                                                                                        | B C A 1 2 2 2320 000 A4B TRUCKS AND TRUCK TRACTORS WH 5 A 6 3 B 0000 0                                                                                                                                                                                                                                        | 337<br>960<br>244<br>2,236<br>590<br>74<br>1,118<br>320<br>2,633<br>573<br>241<br>455<br>70<br>511<br>70<br>28-<br>26-<br>28 |
| XELSEY HAYES CO INC 2 B JA100 E967 F09803-82-91483 2 B JA100 E791 F09803-82-91843 2 L JA100 B816 M00383-82-C5250 2 E JA100 J020 M00383-83-C6553 2 E JA100 J702 M00383-83-C6655 3 E JA100 J702 M00383-83-C6635 2 F JA100 J702 M00383-83-C6635 3 F OFF30 0468 F09803-82-91483 3 C OFF30 0468 F09803-82-91483 3 C OFF30 0497 F09803-82-91483 3 C OFF30 0500 F09803-82-91483 3 E OFD04 0626 F09803-82-91483 3 I OFF30 0978 F09803-83-91469 4 L 00500 0420 F09803-82-91483 4 A 00500 0591 F09803-82-91483 4 G 00500 1939 F09803-82-91483 | SPRINGFIELD OHIO 524280 8110 36  B C A 1 2 2 5930 000 A1C SWITCHES 8 A 4 J B  B C A 1 2 2 1680 000 A1C MISCL AIRCRAFT ACCESSORIES C 8 A 4 J B  B C A 1 2 2 1680 ACB A1A MISCL AIRCRAFT ACCESSORIES C 8 A 4 5 A 1015 5 B J 1 L  B C A 1 2 2 1680 AEB A1A MISCL AIRCRAFT ACCESSORIES C 8 A 3 5 A 1015 1 B J 1 E | 29<br>85<br>41<br>261<br>90<br>350<br>97<br>203<br>153<br>99<br>105<br>474<br>147<br>27<br>28<br>31<br>74                    |
| MARTIN CONSTRUCTION CO INC<br>1 I OHA33 DO19 DAHA33-83-COO39                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | SPRINGFIELD OHIO 578520 8110 36  A C E 1 2 2 Y129 000 C2 CONSTRUCTION/OTHER AIRFIELD 4 6 3 5 J 17B 7 B J 1 I  SPRINGFIELD OHIO 031258 8110 36                                                                                                                                                                 | 189                                                                                                                          |

MATTISON S L INC SPRINGFIELD OHIC 089734 8110 36 4 C 00400 1928 DLA400-83-C1371 A C A 7 2 2 3990 000 C9D MISCELLANEOUS MATERIALS HAND 6 A 3 4 J 01B 1 B J 1 C

| M       | 1111   | 222222            | 22   | 22222    |   | 5 7 | ,   |     | 9 9        |      |      |     |     |                |                  |      |      |      |     | 1 1 | 1   | 1 1 |       | 1 | 1 0 |     | , | ,  |                                                                                     |
|---------|--------|-------------------|------|----------|---|-----|-----|-----|------------|------|------|-----|-----|----------------|------------------|------|------|------|-----|-----|-----|-----|-------|---|-----|-----|---|----|-------------------------------------------------------------------------------------|
| N 5555  |        |                   |      |          |   |     |     | 999 |            |      | 1 OB | 100 | 11  | DESCR          | IPTION           | OF   | CMD  |      |     |     |     |     |       |   |     |     |   |    | 24 \$\$\$\$\$\$(000)                                                                |
|         |        |                   |      |          |   |     |     |     |            |      |      |     |     |                |                  |      |      |      |     |     |     |     |       |   |     |     |   |    | ,                                                                                   |
| LITHEAG | TERN O | ALES CO           |      |          |   |     |     |     |            |      |      |     |     | OHIO           |                  |      |      | 9797 |     |     |     |     |       |   |     |     |   |    |                                                                                     |
|         |        | F33601            | -83  | -DO180   |   | 3 0 | z   |     | INGF<br>22 |      | 000  | C9E | FI  |                |                  | E P  |      |      |     |     |     |     | 0000  | 0 |     | J   | 1 | F  | 36                                                                                  |
|         |        |                   |      |          |   |     |     |     |            |      |      |     |     |                |                  |      |      |      |     |     |     |     |       |   |     |     |   |    |                                                                                     |
|         |        | CTS INC<br>DAAAO9 | -83  | -00293   | P |     | Δ . |     | I NGF      |      | nnn  | raf | DEC | OIHO<br>Matur: | INATIN           | iG Δ |      | 4950 |     |     |     |     | O1B   | 1 | B   | J   | 1 | R  | 33                                                                                  |
|         |        |                   | ••   |          |   | •   | •   |     |            |      | •••  | -   |     |                |                  |      |      |      |     |     |     |     | • • • | • | _   | ·   | • |    | •                                                                                   |
|         | ASSOC  | DACA27            | -89  | -00026   |   |     | . , |     | INGF       |      | 000  | ro  | Δ/Ε | OHIO           | TRUCTI           | en.  |      | 1400 |     |     |     |     | 1 7R  | 7 | B   | J   | 1 | n  | 45                                                                                  |
| D QUAL  | , ,    | DAUAE!            | ~~   | CITY     |   |     |     | •   |            | 76   |      |     |     |                |                  | -    | ,    | 1121 | 001 | - ` | , , | •   | 1,0   | , |     | •   | ٠ | -  | 45                                                                                  |
| IODVEAS | TIPE   | & RUBBER          |      | -        |   |     |     | eт  | MADV       | e    |      |     |     | OHIO           |                  |      | 40   | 1760 |     | 170 | 26  |     |       |   |     |     |   |    |                                                                                     |
|         |        | DAAE07            |      |          |   |     |     | 1   |            |      | FDC  | 444 | VE  |                | R BRAK           |      |      |      |     |     |     |     | 0000  | 0 |     | J   | 4 | F  | 49                                                                                  |
|         |        | DAAE07            |      |          |   |     |     |     |            |      |      |     |     |                | R BRAK           |      |      |      |     |     |     |     |       |   |     | J . |   |    | 49<br>169<br>87<br>219<br>481                                                       |
|         |        | DAAEQ7            |      |          |   |     |     | 1   |            |      |      |     |     |                | R BRAK           |      |      |      |     |     |     |     |       |   |     | Ĵ,  |   |    | 87                                                                                  |
| L OAEC  | 7 0796 | DAAEQ7            | -81  | -C0206   | Е | S C | Α:  | 1   | 22         | 2530 | EDC  | A4A | VE  | HICULA         | R BRAK           | E S  | TEER | ING  | AXL | 8 / | 7   | 3 B | 0000  | 0 |     | J.  | 4 | J  | 219                                                                                 |
|         |        | DAAE07-           |      |          |   |     | : A |     |            |      |      |     |     |                | R BRAK           |      |      |      |     |     |     |     |       |   |     | J.  | 4 | Α  | 481                                                                                 |
|         |        | DAAE07            |      |          |   |     | A   |     |            |      |      |     |     |                | R BRAK           |      |      |      |     |     |     |     |       |   |     | J   | 4 | D  | 40                                                                                  |
|         |        | DAAE07            |      |          |   | _   | A   |     |            |      |      |     |     |                | R BRAK           |      |      |      |     |     |     |     |       |   |     | J   | 4 | F  | 54                                                                                  |
|         |        | DAAE07            |      |          |   |     | A   |     |            |      |      |     |     |                | R BRAK           |      |      |      |     |     |     |     |       |   |     | J   | 4 | j  | 219<br>481<br>40<br>54<br>1,325<br>9,790<br>42<br>2,394<br>1,100<br>1,100           |
|         |        | DAAE07            |      |          |   |     | A   |     |            |      |      |     |     |                | R BRAK<br>R BRAK |      |      |      |     |     |     |     |       |   |     | T.  | : | J  | 9,790                                                                               |
|         |        | DAAE07            |      |          |   |     | Â   |     |            |      |      |     |     |                | R BRAK           |      |      |      |     |     |     |     |       |   |     | ,   | 9 | ĸ  | 2 304                                                                               |
|         |        | DAAE07            |      |          |   |     | Ä   |     | 2 0        | 2520 | EDC  |     | VE  | II CHE A       | D BBAK           |      | TEED | LNO  | AVI |     |     | 2 0 | 0000  |   |     | J.  | 1 | ì  | 1 100                                                                               |
|         |        | DAAE07-           |      |          |   |     | A   |     | 2 2        | 2530 | EDC  | A4A | VE  | 11 CULA        | R BRAK           | E S  | TEER | ING  | AXL | 8 4 | . 6 | 3 0 | 0000  | Ö |     | Ĵ   | 4 | Ē  | 1,100                                                                               |
|         |        | DAAEQ7-           |      |          |   |     | À   |     | 2 2        | 2530 | EDC  | A4A | VE  | HI CULA        | R BRAK           | E S  | TEER | ING  | AXL | 8 4 | 3   | 3 B | 0000  | ō |     | Ĵ   | 1 | Ã  | 2,394<br>1,100<br>1,100<br>77                                                       |
| C OAEO  | 7 2465 | DAAE07-           | -83- | -CA138   | 8 | C   | Α   | 7   | 22         | 2530 | EDC  | A4A | VE  | 11 CULA        | R BRAK           | E S  | TEER | ING  | AXL | 8 / | 6   | 3 B | 0000  | 0 |     | J   | 1 | C  | 77                                                                                  |
|         |        | DAAEQ7-           |      |          |   |     | A   |     | 22         | 2530 | EDC  | A4A | VE  | HICULA         | R BRAK           | E S  | TEER | ING  | AXL | 8 4 | 1 3 | 5 A | 02    | 1 | В   | J   | 1 | С  | 1,100<br>1,100<br>77<br>77<br>1,100<br>1,100<br>269                                 |
|         |        | DAAEO7-           |      |          |   |     | Α   |     | 2 2        | 2530 | EDC  | A4A | VE  | 17 CULA        | R BRAK           | ES   | TEER | ING  | AXL | 8 4 | 1 6 | 5 A | 02    | 1 | В   | J   | 1 | н  | 1,100                                                                               |
|         |        | DAAE07            |      |          |   |     | A   |     |            |      |      |     |     |                |                  |      |      |      |     |     |     |     |       |   |     | J.  | 4 | В  | 269                                                                                 |
|         |        | DAAE07-           |      |          |   |     | A   |     |            |      |      |     |     |                | R BRAK<br>R BRAK |      |      |      |     |     |     |     |       |   |     | J.  | 4 | -  | 269                                                                                 |
|         |        | DAAE07            |      |          |   |     | Â   |     |            |      |      |     |     |                | R BRAK           |      |      |      |     |     |     |     |       |   |     | J . | 4 | Č. | 170                                                                                 |
|         |        | DAAE07            |      |          |   |     | Â   |     |            |      |      |     |     |                | R BRAK           |      |      |      |     |     |     |     |       |   |     | .1  | í | ī  | 170                                                                                 |
|         |        | DAAE07            |      |          |   |     | À   |     |            |      |      |     |     |                | R BRAK           |      |      |      |     |     |     |     |       |   |     | Ĵ   | 4 | Ġ  | 2.810                                                                               |
|         |        | DAAE07            |      |          |   |     | A   |     |            |      |      |     |     |                | K - AU           |      |      |      |     |     |     |     | 11    |   |     | Ū   | 1 | Ä  | 269<br>269<br>40<br>170<br>170<br>2,810                                             |
| A OAG4  | 7 0068 | DAAG47-           | 82   | -D0098   | е | C   | Α   | 1   | 2 2        | 2530 | 000  | A4A | VEH | 11 CULA        | R BRAK           | E S  | TEER | ING  | AXL | 8 4 | 4   | 3 A | 0000  | 0 |     | J.  | 4 | Α  | 70                                                                                  |
|         |        | DAAG47-           |      |          |   |     | Α : |     |            |      |      |     |     |                | R BRAK           |      |      |      |     |     |     |     |       |   |     | J.  |   | Α  | 86                                                                                  |
|         |        | DAAG47-           |      |          |   |     | A   |     |            |      |      |     |     |                | R BRAK           |      |      |      |     |     |     |     |       |   |     | J   |   | Α  | 94                                                                                  |
|         |        | DAAG47            |      |          |   |     | A   |     |            |      |      |     |     |                | R BRAK           |      |      |      |     |     |     |     |       |   |     | J   |   | В  | 63                                                                                  |
|         |        | DAAG47            |      |          |   |     | A   |     |            |      |      |     |     |                | R BRAK<br>UILDIN |      |      |      |     |     |     |     |       |   |     | J.  |   | B  | 112                                                                                 |
|         |        | DAAG47            |      |          |   |     | A   |     |            |      |      |     |     |                | R BRAK           |      |      |      |     |     |     |     |       |   |     | j   |   | 5  | 43                                                                                  |
|         |        | DAAG47            |      |          |   |     | Â   |     |            |      |      |     |     |                | R BRAK           |      |      |      |     |     |     |     |       |   |     | J.  |   | F  | 62                                                                                  |
|         |        | DAAG47            |      |          |   |     | A   |     |            |      |      |     |     |                | R BRAK           |      |      |      |     |     |     |     |       |   |     | Ĵ.  |   | Ė. | 127<br>70<br>86<br>94<br>63<br>112<br>43<br>62<br>62<br>80<br>129<br>36<br>72<br>64 |
|         |        | DAAG47            |      |          |   | C   | Α   | 1   |            |      |      |     |     |                | R BRAK           |      |      |      |     |     |     |     |       |   |     | Ĵ.  |   | н  | 129                                                                                 |
|         |        | DAAG47-           |      |          |   |     | Α   |     |            |      |      |     |     |                | R BRAK           |      |      |      |     |     |     |     |       |   |     | J.  |   | н  | 36                                                                                  |
|         |        | DAAG47            |      |          |   |     | Α   |     |            |      |      |     |     |                | R BRAK           |      |      |      |     |     |     |     |       |   |     | J   |   | Н  | 72                                                                                  |
|         |        | DAAG47            |      |          | _ |     | A   |     |            |      |      |     |     |                | R CRAK           |      |      |      |     |     |     |     |       |   |     | J.  |   | H  | 64                                                                                  |
|         |        | DAAG47            |      |          |   |     | A   |     |            |      |      |     |     |                | R BRAK           |      |      |      |     |     |     |     |       |   |     | J   |   |    |                                                                                     |
| . UAG4  | , 020/ | UAAG4/-           | 63.  | - DOOG / | - |     |     | '   | < 2        | 2030 | 300  | A4A | VE  | 11 COLA        | R BRAK           | E S  | HEER | ING  | AXL | 5 F | . 4 | JA  | 0000  | Ų |     | J   | 4 | 1  | 37                                                                                  |
|         |        |                   |      |          |   |     |     |     |            |      |      |     |     |                |                  |      |      |      |     |     |     |     |       |   |     |     |   |    |                                                                                     |

AD-A146 069 9/18 UNCLASSIFIED NL





| MPC615 GEOGRAPHIC DETAIL LISTING                                                                                                                                          | GCTOBER - SEPTEMBER FY 83.                                                                                                                                                                                                                                                                 | AGE                 | 5812                                        |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------|---------------------------------------------|
| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                       | 5 7 9 9 1 1 1 1 1 1 1 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8                                                                                                                                                                                              | 1<br>1 9 2<br>9 A 0 | 2 2 2<br>0 1 3 24 \$\$\$\$\$\$(00           |
| 1 I 0AG47 0208 DAAG47-83-D0087<br>1 I 0AE07 6616 DAAK30-80-C0086<br>2 H F7004 1324 MG7004-83-C0195<br>CONTRACTOR                                                          | ST MARYS                                                                                                                                                                                                                                                                                   | ٠.                  | J 1 H 16                                    |
| BARIUM & CHEMICALS INC<br>1 H OAAO3 0102 DAAAO3-83-COO66                                                                                                                  | STEUBENVILLE                                                                                                                                                                                                                                                                               | в,                  | J 1 H 8                                     |
| DRESSER INDUSTRIES INC                                                                                                                                                    |                                                                                                                                                                                                                                                                                            |                     | J 1 B 6                                     |
| M & F SERVICES INC<br>4 I 00500 2520 DLA500-83-C4195                                                                                                                      | STOW 044547 8225 36<br>D C B 7 1 2 5310 000 C9E NUTS AND WASHERS 6 A 3 4 J 01B 1                                                                                                                                                                                                           | в .                 | J 1 1 4                                     |
| NATIONAL MACHINE CO<br>1 B 0AA09 0789 DAAA09-82-C7114<br>1 F 0AA09 3342 DAAA09-83-C4655<br>1 B 0AK10 0110 DAAK10-83-C0045<br>1 G 0AK10 0360 DAAK10-83-C0125<br>CONTRACTOR | STCW CHIC 086874 8225 36  B C A 1 2 2 1320 FPA A6 AMMUNITION OVER 125 MM 5 A 6 4 J 01B 1 B C A 1 2 2 1320 FPA A6 AMMUNITION OVER 125 MM 5 A 3 4 J 01B 1 C C A 1 2 2 6920 000 A6 ARMAMENT TRAINING DEVICES 5 A 3 4 J 01B 1 C C A 1 2 2 1345 000 A6 LAND MINES 5 A 3 4 J 01B 1 TOTAL 4 1,757 | B . B .             | J 1 B 2<br>J 1 F 57<br>J 1 B 63<br>J 1 F 32 |
| 2 H F7004 1191 M67004-83-C0189<br>2 H PC142 0199 N00197-83-C0090<br>CONTRACTOR<br>CITY                                                                                    | B C A 1 1 2 2520 DBK A3 VEHICULAR POWER TRANSMISSION 8 4 3 5 J 02 1 B C A 1 1 2 2520 DBK A3 VEHICULAR POWER TRANSMISSION 8 A 3 4 J 01B 1 B C B 1 1 2 3950 GAR A3 WINCHES HOISTS CRANES AND DE 8 A 3 4 J 01B 1 TOTAL 8 1,968                                                                | в.                  | J 1 G 3                                     |
| 4 D 00700 2738 DLA700-83-C8130<br>4 G 00700 4009 DLA700-83-C8148                                                                                                          | STRONGSVILLE                                                                                                                                                                                                                                                                               | ;                   | J 1 D 3<br>J 1 F 56                         |
|                                                                                                                                                                           | STRONGSVILLE 0HI0 005495 8250 36<br>B C A 5 2 2 3930 000 C9D WAREHOUSE TRKS & TRACTORS SE 6 A 3 5 J 1013 1                                                                                                                                                                                 | в.                  | J 1 1 17                                    |
| CONTRACTOR                                                                                                                                                                | STRONGSVILLE CHIC 971880 8250 36 C C Z 5 3 2 7530 000 C9E STATIONERY AND RECORD FORMS 3 6 4 1 C C Z 5 3 2 7530 000 C9E STATIONERY AND RECORD FORMS 3 6 4 1 C C C C 5 2 2 7530 000 C9E STATIONERY AND RECORD FORMS 3 6 4 1 TOTAL 3 93 TOTAL 6 868                                           |                     | B 4<br>B 2<br>B 2                           |
| QUADCO REMABILITATION CENTER<br>4 F 00100 1016 DLA100-83-FED62                                                                                                            | STRYKER CHIC 049847 8270 36<br>C C A 1 2 2 8340 000 A9 TENTS AND TARPAULINS 6 6 4 1                                                                                                                                                                                                        |                     | E 40                                        |
| N R M CORP<br>1 E 0AA08 0156 DAAA08-83-C0113                                                                                                                              | TALLMADGE                                                                                                                                                                                                                                                                                  | в.                  | J1E 5                                       |

| MPC61                                          | 5 GE                                           | GRAF                                | HIC DE                                    | TAI                             | L LIST                                         | I NG   | •             | CT                    | OBE                      | ₹ -                      | SEPTE                             | MBER              | FY                       | 83.                                                  |                                       |                              |                                         |                          |                                     |                       |                                |                   |                          | PA     | GE              | 5      | 61:                    | 3                  |                           |
|------------------------------------------------|------------------------------------------------|-------------------------------------|-------------------------------------------|---------------------------------|------------------------------------------------|--------|---------------|-----------------------|--------------------------|--------------------------|-----------------------------------|-------------------|--------------------------|------------------------------------------------------|---------------------------------------|------------------------------|-----------------------------------------|--------------------------|-------------------------------------|-----------------------|--------------------------------|-------------------|--------------------------|--------|-----------------|--------|------------------------|--------------------|---------------------------|
| S M<br>V Ø<br>C N 5                            | 5555                                           | 1111<br>AAAA                        | 22222<br>AAAAA                            | 22<br>BB                        | 22222                                          | 3 4    | 3 7<br>4 C    | 8                     | 999                      | 9 9                      | 10A                               | 10B               | 100                      | 11 DESC                                              | RIPTI                                 | ON O                         | CMDT                                    | Y/SR                     | 1<br>VC 2                           | 1<br>3                | 1 1<br>4 5                     | 1 6               | 1717                     | 1<br>8 | 1<br>1 9<br>9 A | 2      | 2 :                    | 2<br>3 24 <b>1</b> | \$\$\$\$\$\$(000)         |
|                                                | N MACI                                         |                                     |                                           |                                 | -CT076                                         |        |               |                       |                          |                          | 3950                              | 000               | C9E                      | OHI<br>WINCHES                                       |                                       |                              | 431<br>RANES                            |                          |                                     |                       |                                | A                 | 02                       | 5      | В               | J      | 1 1                    | L                  | 32                        |
| 1 I O                                          | BONE (<br>AG34 (<br>0700 4                     | 238                                 | DLA700                                    | -83<br>CG                       | -C8211<br>NTRACT                               | OR 1   | C<br>C<br>OT/ | A                     | 5                        | 2 2                      | 3930                              | 000               | C9D                      | OHI<br>WAREHOU<br>WAREHOU<br>123                     | JSE TR                                | KS &<br>KS &                 | TRACT                                   | 560<br>ORS<br>ORS        | SE 8                                | Α                     | 3 3                            | C                 | 0000                     | 0      |                 | J      | 1 1                    | I<br>H             | 97<br>26                  |
| SANDL<br>4 L 0<br>4 D 0<br>4 G 0<br>4 F 0      | ER FOO<br>013H<br>013H<br>013H<br>013H         | 50S<br>1024<br>1082<br>1117<br>1128 | DLA13H<br>DLA13H<br>DLA13H<br>DLA13H      | -83<br> -83<br> -83<br> -83     | -CA284<br>-CA552<br>-CA650<br>-CA687<br>NTRACT |        | 0000          | Z<br>Z<br>Z<br>Z      | TIFF<br>1<br>1<br>1<br>1 | 2 2 2 2 2 2 2 2          | 8915<br>8915<br>8915<br>8915      | 000               | B2<br>B2<br>B2<br>B2     | OHI<br>FRUITS<br>FRUITS<br>FRUITS<br>FRUITS<br>199   | Ö<br>AND V<br>AND V<br>AND V          | EGET/<br>EGET/<br>EGET/      | 030<br>ABLES<br>ABLES<br>ABLES<br>ABLES | 859                      | 845<br>6<br>6<br>6                  | 0<br>2<br>2<br>2<br>2 | 36<br>3 5<br>3 6<br>3 4<br>3 6 | . J<br>. J<br>. J | 01B<br>01B<br>01B<br>01B | 1 1 1  | B<br>B<br>B     | )<br>) | 1  <br>1  <br>1  <br>1 | K<br>D<br>E<br>F   | 42<br>41<br>66<br>50      |
| TIFF1                                          | N MET/                                         | AL PR<br>1631                       | <b>DLA400</b>                             | -83                             | -C1277                                         |        | ) C           | Α                     | 7                        | 2 2                      | 5975                              | 000               | A7                       | OHI<br>ELECTRI<br>379                                | G<br>CAL H                            | ARDW                         | 084<br>ARE AN                           | 267<br>D SU              | 845<br>PP 6                         | O<br>A                | 36<br>3 4                      | J                 | 01B                      | 1      | В               | J      | 1 1                    | В                  | 25                        |
| CAPTG<br>2 H PI<br>4 G 00<br>4 G 00            | R CORI<br>B121 (<br>0900 (<br>0900 (           |                                     | NGO 1 63<br>DLA900<br>DLA900              | -83<br>-83<br>-83               | -C0165<br>-C2427<br>-C2433<br>NTRACT           | E<br>E | C             | A                     | 5<br>1<br>1              | 2 2 2 2 2 2              | 5915<br>5945                      | 000               | A7<br>A7<br>A7           | OHI<br>FILTERS<br>RELAYS<br>FILTERS<br>132           | G<br>AND<br>AND S<br>AND              | NETWO                        | 167<br>TRKS<br>JIDS<br>JRKS             | 670                      | 848<br>8<br>6                       | 0<br>4<br>A<br>A      | 36<br>3 5<br>3 3<br>3 5        | J                 | 1001<br>0000<br>1013     | 5 0    | B<br>B          | J      | 1 1                    | F<br>G<br>G        | 52<br>45<br>35            |
| LINK (<br>1 K O<br>4 A O                       | AE07 (                                         | 0463<br>1039                        | DAAE07<br>DLA700                          | -83                             | ~C0796                                         | E      | C             | A                     | 5<br>1                   | 2 2                      | 2590<br>2930                      | DJB<br>000        | A4A<br>C9E               | OHI<br>MISCELL<br>ENGINE<br>297<br>429               | ANEGU                                 | S VEI                        | 025<br>Hicula<br>/S com                 | R CO                     | MP 5                                | Α                     | 6 4                            | j<br>J            | 01B<br>0000              | 1 0    | В               | J<br>L | 1 .                    | J                  | 271<br>26                 |
| A M GI<br>1 A O/<br>1 D O/<br>1 E O/<br>1 C O/ | ENERAL<br>AEO7 1<br>AEO7 3<br>AEO7 3<br>KF40 4 | COR<br>1703<br>3399<br>3929<br>0250 | P<br>DAAE07<br>DAAE07<br>DAAE07<br>DAKF40 | -83<br>-83<br>-83<br>-83<br>-83 | -CH157<br>-CH157<br>-CH157<br>-CO747<br>NTRACT | 5R 1   | C             | A<br>A<br>A<br>A<br>L | TOLE<br>5<br>1<br>1<br>1 | 2 2<br>2 2<br>2 2<br>2 2 | 2320<br>2320<br>2320<br>2320<br>4 | 000<br>000<br>000 | A4B<br>A4B<br>A4B<br>A4B | OHI<br>TRUCKS<br>TRUCKS<br>TRUCKS<br>TRUCKS<br>1,630 | O<br>AND T<br>AND T<br>AND T<br>AND T | RUCK<br>RUCK<br>RUCK<br>RUCK | OO2<br>TRACT<br>TRACT<br>TRACT<br>TRACT | 172<br>ORS<br>ORS<br>ORS | 851<br>WH 8<br>WH 8<br>WH 8<br>WH 8 | 0<br>A<br>4<br>A      | 36<br>3 J<br>3 J<br>3 S        | ;<br>;<br>;       | 0000                     | 0      |                 | J      | 1                      | A<br>D<br>E<br>C   | 317<br>1,109<br>166<br>38 |
|                                                | D CORI                                         |                                     | DAAJOS                                    | -83                             | -CB543                                         | E      | С             |                       | TOLE<br>1                |                          | 2920                              | 000               | C9E                      | OHI<br>ENGINE                                        |                                       |                              | 033<br>- SYS                            |                          |                                     |                       |                                | A                 | 1015                     | 5      | В               | J      | 1 (                    | G                  | 43                        |
|                                                | 0600 (                                         |                                     | DLA600                                    | -82                             | -D0004                                         | E      | C             | В                     | TOLE<br>1                | 06<br>3 2                | 9140                              | 000               | A84                      | OHI<br>FUEL GI                                       | ป<br>LS                               |                              | 034                                     | 110                      | 851<br>6                            | O<br>A                | 36<br>6 3                      | C                 | 0000                     | 0      |                 | κ      | 4 .                    | J                  | 105                       |

BEST LILLIAN C EDITORIAL SERVICE TOLEDO CHIC 093283 8510 36 4 1 00003 0037 DLA003-63-C0014 B C B 1 2 2 3540 000 C9E WRAPPING AND PACKAGING MACHI 6 A 3 3 J 0000 0

BRIGGS CONSTRUCTION CO INC TOLEDO OHIO 091436 8510 36
5 G OCW49 0014 DACW49-83-C0030 D C E 5 2 2 Y219 000 C2 CONSTRUCTION/OTHER CONSERVAT 8 A 3 4 J 01B 1 B
5 G OCW49 0317 DACW49-83-C0030 D C E 5 2 2 Y219 000 C2 CONSTRUCTION/OTHER CONSERVAT 8 A 7 4 J 01B 1 B

28

1,600 200

| S M<br>V O 1111 222222 22 22222 5 7<br>C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 9 9<br>999 C D 10A 10B 10                                                                      | C 11 DESCRIPTION OF                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 1 1 cmdty/srvc 2 3 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | l 1 1<br>4 5 6 17                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 1<br>1 1 9<br>17 8 9 A                   | 2 2 2<br>0 1 3 24 \$\$\$\$\$\$                                                                                                                          |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|
| BRIGGS CONSTRUCTION CO INC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | TÖLEDÖ 2                                                                                       | онго<br>1,800                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 091436 8510 :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                          |                                                                                                                                                         |
| BUCKEYE ASPHALT PAVING CO<br>1 E OHA33 0010 DAHA33-83-C0017 B C E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | TOLEDO<br>1 2 2 Y221 000 C2                                                                    | OHIO<br>CONSTRUCTION/AIRPO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 020102 8510 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 35<br>3 4 J 016                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 3 1 B                                    | J1D                                                                                                                                                     |
| CHAMPION SPARK PLUG CO  1 A 0AJ09 0696 DAAJ09-83-CA451 B C A 2 C JA100 9069 N00383-82-C6473 2 B C A 2 D JA100 9069 N00383-82-C6473 2 B C A 2 E JA100 B073 N00383-82-C6473 B C A 3 H JA100 L931 N00383-83-C6989 B C A 3 A 0FF80 1118 F09603-82-G2060 B C A 3 C 0FF80 1681 F09603-82-G2060 B C A 3 C 0FF80 1704 F09603-82-G2060 B C A 3 C 0FF80 1704 F09603-82-G2060 B C A 3 D 0FF80 2072 F09603-82-G2060 B C A 3 J 0FF80 3529 F09603-82-G2060 B C A 3 J 0FF80 3529 F09603-82-G2060 B C A 3 J 0FF80 3529 F09603-82-G2060 B C A 3 J 0FF80 3529 F09603-82-G2060 B C A 3 J 0FF80 3529 F09603-82-G2060 B C A 3 J 0FF80 5529 F09603-82-G2060 B C A 3 J 0FF80 5529 F09603-82-G2060 B C A 3 J 0FF80 5566 F34601-81-G3628 B C A 3 K 0FD05 0113 F34601-81-G3628 B C A 3 K 0FD05 0113 F34601-81-G3628 B C A 3 K 0FF80 1566 F41608-83-CA475 B C A 3 B 0FF80 1566 F41608-83-CA454 B C A 4 B 00500 0910 DLA500-82-D0034 B C A 4 B 00700 1735 DLA700-82-D0034 B C A 4 D 00700 2565 DLA700-82-D0034 B C A 4 F 00700 2565 DLA700-82-D0034 B C A 4 F 00500 1552 F09603-82-G2060 B C A 4 E 00500 1553 F09603-82-G2060 B C A 4 E 00500 1555 F09603-82-G2060 B C A 4 E 00500 1556 F09603-82-G2060 B C A 4 E 00500 1556 F09603-82-G2060 B C A 4 E 00500 1556 F09603-82-G2060 B C A 4 E 00500 1556 F09603-82-G2060 B C A 5 CONTRACTOR TOTAL | TOLEDO  5                                                                                      | OHIO  B ENGINE ELECTRICAL  B ENGINE ELECTRICAL  B ENGINE ELECTRICAL  B ENGINE ELECTRICAL  B ENGINE ELECTRICAL  B ENGINE ELECTRICAL  B ENGINE ELECTRICAL  B ENGINE ELECTRICAL  B ENGINE ELECTRICAL  B ENGINE ELECTRICAL  B ENGINE ELECTRICAL  B ENGINE ELECTRICAL  B ENGINE ELECTRICAL  B ENGINE ELECTRICAL  B ENGINE ELECTRICAL  B ENGINE ELECTRICAL  B ENGINE ELECTRICAL  B ENGINE ELECTRICAL  B ENGINE ELECTRICAL  B ENGINE ELECTRICAL  B ENGINE ELECTRICAL  B ENGINE ELECTRICAL  B ENGINE ELECTRICAL  B ENGINE ELECTRICAL  B ENGINE ELECTRICAL  B ENGINE ELECTRICAL  B ENGINE ELECTRICAL  B ENGINE ELECTRICAL  B ENGINE ELECTRICAL  B ENGINE ELECTRICAL  B ENGINE ELECTRICAL  B ENGINE ELECTRICAL  B ENGINE ELECTRICAL  B ENGINE ELECTRICAL  B ENGINE ELECTRICAL  B ENGINE ELECTRICAL  B ENGINE ELECTRICAL  B ENGINE ELECTRICAL  B ENGINE ELECTRICAL  B ENGINE ELECTRICAL  B ENGINE ELECTRICAL | 182400 8510 3 SYS COMPS 8 A 3 SYS COMPS 8 A 4 SYS COMPS 8 A 4 SYS COMPS 8 A 4 SYS COMPS 8 A 4 SYS COMPS 8 A 4 SYS COMPS 8 A 4 SYS COMPS 8 A 4 SYS COMPS 8 A 4 SYS COMPS 8 A 4 SYS COMPS 8 A 4 SYS COMPS 8 A 4 SYS COMPS 8 A 4 SYS COMPS 8 A 4 SYS COMPS 8 A 4 SYS COMPS 8 A 4 SYS COMPS 8 A 4 SYS COMPS 8 A 4 SYS COMPS 8 A 4 SYS COMPS 8 A 4 SYS COMPS 8 A 4 SYS COMPS 8 A 4 SYS COMPS 8 A 4 SYS COMPS 8 A 4 SYS COMPS 8 A 4 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 5 SYS COMPS 6 A 6 SYS COMPS 6 A 6 SYS COMPS 6 A 6 SYS COMPS 6 A 6 SYS COMPS 6 A 6 SYS COMPS 6 A 6 SYS COMPS 6 A 6 SYS COMPS 6 A 6 SYS COMPS 6 A 6 SYS COMPS 6 A 6 SYS COMPS 6 A 6 | 36<br>3 3 C 000<br>5 5 A 10<br>5 5 A 10<br>3 5 A 10<br>3 5 A 10<br>4 5 A 10<br>4 5 A 10<br>4 5 A 10<br>4 5 A 10<br>4 5 A 10<br>4 5 A 10<br>4 5 A 10<br>4 5 A 10<br>4 5 A 10<br>4 5 A 10<br>4 5 A 10<br>4 5 A 10<br>4 5 A 10<br>4 5 A 10<br>4 5 A 10<br>4 5 A 10<br>4 5 A 10<br>4 5 A 10<br>4 5 A 10<br>4 5 A 10<br>4 5 A 10<br>4 5 A 10<br>4 5 A 10<br>4 5 A 10<br>4 5 A 10<br>4 5 A 10<br>4 5 A 10<br>4 5 A 10<br>4 5 A 10<br>4 5 A 10<br>4 5 A 10<br>4 5 A 10<br>4 5 A 10<br>4 5 A 10<br>4 5 A 10<br>4 5 A 10<br>4 5 A 10<br>4 5 A 10 | 00 0 1 B B B B B B B B B B B B B B B B B | J 1 A J 1 C J 1 1 E J 1 1 A J 1 C J 1 1 C J 1 1 C J 1 1 C J 1 1 C J 1 1 I J 1 1 I J 1 1 I J 1 1 K K 1 D K 1 D K 1 D K 1 D K 1 I K 1 D K 1 I K 1 I K 1 I |
| 4 E 00500 1553 F09603-82-92060 B C A<br>4 E 00500 1586 F09603-82-92060 B C A<br>4 H 00500 2359 F09603-82-92060 B C A<br>CONTRACTOR TOTAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 1 2 2 2925 000 A11<br>1 2 2 2925 000 A11<br>1 2 2 2995 000 A11<br>26                           | B ENGINE ELECTRICAL<br>B ENGINE ELECTRICAL<br>B MISC ENGINE ACCES<br>1,974                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | SYS COMPS 6 A SYS COMPS 6 A SORIES - AI 6 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 4 5 A 10<br>4 5 A 10<br>4 5 A 10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 13 5 B<br>15 5 B<br>13 5 B               | J 1 E<br>J 1 E<br>J 1 H                                                                                                                                 |
| CLEVELAND HARDWARE & FORGING CO<br>4 H 00700 4137 DLA700-83-C3106 B C B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | TOLEDO                                                                                         | OHIO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 056870 8510 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                          |                                                                                                                                                         |
| COLONIAL FORD TRUCK SALES<br>4 I 00400 4237 DLA400-83-C3107 B C B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | TOLEDO<br>5 2 2 6140 000 C9                                                                    | OHIO<br>E BATTERIES SECONDAI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 207995 8510 :<br>RY 6 A :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 36<br>33 J 00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 00 0                                     | к 1 І                                                                                                                                                   |
| DANA CORP 1 L 0AE07 1161 DAAE07-83-CH201 B C A 1 B 0AE07 2032 DAAE07-83-C0167 B C A 1 C 0AE07 2457 DAAE07-83-C0167 B C A 1 B 0AE07 2457 DAAE07-83-C0255 B C A 1 G 0AE07 4908 DAAE07-83-C1493 B C A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | TGLEDG<br>1 2 2 2520 DNV A41<br>1 2 2 2520 000 A41<br>1 2 2 2520 DPM A41<br>1 2 2 2520 DPM A41 | OHIO  B VEHICULAR POWER TI B VEHICULAR POWER TI B VEHICULAR POWER TI A VEHICULAR POWER TI                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 248040 8510 : RANSMISSION 5 A : RANSMISSION 5 A : RANSMISSION 5 A : RANSMISSION 5 A :                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 36<br>3 5 C 10<br>3 5 A 10<br>5 5 C 10<br>3 5 A 10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 15 1 B<br>15 5 B<br>15 5 B<br>01 5 B     | J 1 L<br>J 1 B<br>J 1 C<br>J 1 B                                                                                                                        |

•.

| S M<br>V 0<br>C N 55555                                                    | 1111<br>AAAA                                         | 22222<br>AAAAA                                           | 22<br>BB                                    | 52555                                                        | 5<br>3 A                   | 7<br>C  | 8 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 999       | 9 9<br>C D            | 10A                                          | 1 OB                            | 100                                    | 11 DESCRIPTION OF                                                                                                                           | CMDTY/SRV                                                                                 | 1 1<br>C 2 3                            | 1 1                                                 | 1 5 6                    | 1717                                         | 1 1<br>8 1                 | 1<br>9<br>9 A | 2 2               | 3 2    | 24 \$\$\$\$\$\$ (000) |
|----------------------------------------------------------------------------|------------------------------------------------------|----------------------------------------------------------|---------------------------------------------|--------------------------------------------------------------|----------------------------|---------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|-----------------------|----------------------------------------------|---------------------------------|----------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|-----------------------------------------|-----------------------------------------------------|--------------------------|----------------------------------------------|----------------------------|---------------|-------------------|--------|-----------------------|
| DANA CORP<br>4 D 00700                                                     | 2702                                                 | DLA700                                                   | -83-<br>CON                                 | C2107                                                        | В                          | C       | A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 5         | 2 2                   | 2520                                         | 000                             | A4B                                    | GHIG<br>VEHICULAR POWER TR<br>817                                                                                                           | 248040<br>RANSMISSIC                                                                      | 6510<br>IN 6 A                          | 36<br>3 5                                           | 3 D                      | 1013                                         | 6 (                        | 3             | J 1               | D      | 338                   |
|                                                                            |                                                      |                                                          |                                             |                                                              |                            |         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |           |                       |                                              |                                 |                                        | OHIO<br>CONSTRUCTION/MISCE                                                                                                                  |                                                                                           |                                         |                                                     | ij                       | 018                                          | 1 8                        | 3             | J 1               | ı      | 41                    |
| DEVILBISS<br>3   OFF20                                                     |                                                      | F41608                                                   | -83-                                        | C1381                                                        | В                          |         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | role<br>I |                       |                                              |                                 |                                        | CHIC<br>MISCELLANEGUS MAIN                                                                                                                  |                                                                                           |                                         |                                                     | 5 A                      | 1015                                         | 5 (                        | 3             | J 1               | ı      | 150                   |
| 1 H OAEO7<br>1 G OAEO7<br>1 H OAEO7<br>1 I OAEO7<br>1 L OAJO9<br>1 A OAJO9 | 4766<br>6238<br>4845<br>4996<br>6969<br>0353<br>0626 | DAAEO7<br>DAAEO7<br>DAAEO7<br>DAAEO7<br>DAAJO9<br>DAAJO9 | -83-<br>-83-<br>-83-<br>-83-<br>-83-<br>CGN | C1466<br>C1472<br>C1536<br>C1866<br>CA193<br>CA487<br>TRACTO | 8<br>8<br>8<br>8<br>8<br>7 | 0000000 | A 1 A 1 A A | ]<br>     | 2 2 2 2 2 2 2 2 2 2   | 2540<br>2920<br>2920<br>2920<br>2920<br>2920 | DPS<br>DPS<br>DPS<br>DPS<br>OOO | A4B<br>A4B<br>A4B<br>A4B<br>C9E<br>C9E | CHICO VEHICULAR FURNITUR VEHICULAR FURNITUR ENGINE ELECTRICAL ENGINE ELECTRICAL ENGINE ELECTRICAL ENGINE ELECTRICAL ENGINE ELECTRICAL 2,372 | RE AND ACC<br>RE AND ACC<br>SYS COMPS<br>SYS COMPS<br>SYS COMPS<br>SYS COMPS<br>SYS COMPS | E 5 / 5 / 5 / 5 / 5 / 5 / 5 / 5 / 5 / 5 | 3 3 5 6 3 5 6 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 | 5 A<br>5 A<br>5 A<br>5 A | 0000<br>1001<br>0000<br>1013<br>1015<br>1015 | 0<br>5<br>1<br>5<br>5<br>6 | 3 3 3         | J 1<br>J 1<br>J 1 | H      | 121<br>69             |
| ENTERPRIS<br>4 L 00600                                                     | E 01L<br>1222                                        | & GAS (<br>DLA600                                        | -83-<br>CO                                  | D0026                                                        | D                          | С       | B 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | TOLE      | DØ<br>3 2             | 9140                                         | 000                             | A8A                                    | OHIO<br>FUEL OILS                                                                                                                           | 316800                                                                                    | 8510<br>6 A                             | 36<br>\ 3 3                                         | 3 J                      | 0000                                         | 0                          |               | K 1               | J      | 1,709                 |
| FEDERAL P.<br>4 K 00700                                                    | ARTS 1<br>0552                                       | NTERNA<br>DLA700                                         | T10N<br>-83-                                | AL INC<br>CO654                                              | В                          | С       | A 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | roLE<br>I | DO<br>2 2             | 2520                                         | 000                             | A4B                                    | OHIO<br>VEHICULAR POWER TR                                                                                                                  | 078985<br>RANSMISSIC                                                                      | 8510<br>In 6 A                          | 36                                                  | 5 J                      | 1013                                         | 1 6                        | 3             | J                 | ĸ      | 28                    |
| FINKBEINE                                                                  | 0253                                                 | IS STR                                                   | OUT<br>-83-                                 | LTD<br>C0120                                                 | В                          | С       | <b>z</b> 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | TOLE      | DØ<br>2 2             | R119                                         | 000                             | cs                                     | OHIO<br>A/E CONSTRUCTION                                                                                                                    | 019373<br>/OTHER BU                                                                       | 8510<br>JI 8 /                          | 36<br>\ 3 <del>(</del>                              | 5 J                      | 01B                                          | 2 1                        | 3             | J                 | 1      | 36                    |
| SENERAL T<br>4 C 00100                                                     | IRE &<br>0696                                        | RUBBER<br>DLA100                                         | C83-                                        | C0516                                                        | 8                          | С       | A 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | TOLE      | 2 2<br>DG             | 6305                                         | 000                             | A9                                     | OHIO<br>TEXTILE FABRICS                                                                                                                     | 385260                                                                                    | 8510<br>6 A                             | 36<br>\ 3 3                                         | 3 C                      | 0000                                         | 0                          |               | J 1               | С      | 38                    |
| GREAT LAK                                                                  | ES DRE<br>0018                                       | DGE & I                                                  | DGCK<br>-83-                                | C6<br>C0035                                                  | В                          | С       | 1<br>E 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | roLE<br>S | 2 2<br>D <del>o</del> | Y216                                         | 000                             | C2                                     | OHIO<br>DREDGING                                                                                                                            | 409200                                                                                    | 8510<br>8 <i>4</i>                      | 36                                                  | 3 C                      | 0000                                         | 0                          |               | J                 | G      | 1,119                 |
| ARCON CO                                                                   | NSTRUC                                               | TION C                                                   | ð                                           |                                                              |                            |         | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | TOLE      | Dσ                    |                                              |                                 |                                        | OHIO<br>MAINT-REPAIR-ALTER                                                                                                                  | 091539                                                                                    | 8510                                    | 36                                                  |                          |                                              |                            |               |                   | F      | 42                    |
| ASER INS                                                                   | T1 TUTE<br>2425                                      | OF AMI<br>NOO014                                         | ERIC<br>-83-                                | A<br>C0744                                                   | В                          | С       | 7<br>Z 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | TOLE      | DO<br>2 2             | R521                                         | 000                             | \$1                                    | OHIO<br>HISTORICAL STUDIES                                                                                                                  | 095185                                                                                    | 8510<br>8 <i>4</i>                      | 36                                                  | 5 P                      | 11                                           | 7 6                        | 3             | s 1               | 1      | 50                    |
| _UEDTKE EI<br>5 L OCW49<br>5 C OCW49                                       | 0302<br>0310                                         | DACW49                                                   | -81 -<br>-81 -                              | C0040<br>C0040                                               | D                          | C       | E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 5         | 2 2<br>2 2            | Z299<br>Z299                                 | 000                             | C2                                     | OHIO<br>MAINT-REPAIR-ALTER<br>MAINT-REPAIR-ALTER<br>378                                                                                     | 013701<br>R/OTHER NO                                                                      | 8510<br>IN 8 A                          | 36<br>7 3<br>8 3                                    | 3 J                      | 0000                                         | 0                          |               | J 1<br>J 1        | K<br>C | 228<br>150            |
| MARVEL 01                                                                  | L CO 1                                               | NC<br>DLA700                                             | -83-                                        | C3682                                                        | В                          | С       | 1<br>A 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | roLE      | D6<br>2 2             | 2520                                         | 000                             | Ç9A                                    | OHIO<br>VEHICULAR POWER TR                                                                                                                  | 092792<br>RANSMISSIC                                                                      | 8510<br>N 6 A                           | 36                                                  | s c                      | 1013                                         | 1 8                        | 3             | J 1               | 1      | 46                    |

| MPC615 GEOGRAPHIC DETAIL LISTIN                                                                                                                                                                                                                                                                                                                                                    | G OCTOBER - SEPTEMBER                                                                                                                                                                                                                                   | FY 83.                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                            | PAGE                                             | 5816                                                          | ;                                                                                  |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------|---------------------------------------------------------------|------------------------------------------------------------------------------------|
| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                                                                                                                                                                | 5 7 9 9<br>A C 8 999 C D 10A 10B                                                                                                                                                                                                                        | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                          | 1 1 1<br>4 5 6 1711                                                                                                                                        | 1<br>1 1 9<br>7 8 9 A                            | 2 2 2<br>0 1 3 2                                              | 4 \$\$\$\$\$\$(000)                                                                |
| 1 H OMD17 0395 DAMD17-81-C1178<br>CONTRACTOR                                                                                                                                                                                                                                                                                                                                       | B C Z 1 2 2 AN91 000<br>B C Z 1 2 2 AN91 000<br>TOTAL 2                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                | 5 5 M 05<br>7 5 M 05                                                                                                                                       | 7 B                                              | SIH                                                           | 71<br>109                                                                          |
| MERCE BOILER & WELDING CO INC<br>2 E JA111 3506 N00104-83-C1226                                                                                                                                                                                                                                                                                                                    | B C A 1 2 2 2030 000                                                                                                                                                                                                                                    | OHIO 596944 8510 3                                                                                                                                                                                                                                                                                                                             | 36<br>3 6 J 01B                                                                                                                                            | 1 B                                              | JIB                                                           | 32                                                                                 |
| MIDLAND ROSS CORP<br>1 K OAK11 2007 DAAK11-80-C0072<br>1 E OAK11 2148 DAAK11-80-C0072<br>1 G OAK11 2206 DAAK11-80-C0072                                                                                                                                                                                                                                                            | TOLEDO B C Z 1 2 2 R504 000 B C Z 1 2 2 R504 000                                                                                                                                                                                                        | OHIO 605640 8510 3<br>SI STUDIES/CHEMICAL-BIOLOGICAL 8 A 8<br>SI STUDIES/CHEMICAL-BIOLOGICAL 8 A 8<br>SI STUDIES/CHEMICAL-BIOLOGICAL 8 A 8                                                                                                                                                                                                     | 36<br>B 5 A 1006<br>B 5 A 1006                                                                                                                             | 3 5 B<br>3 5 B                                   | U 2 K                                                         | 250<br>200<br>1 85                                                                 |
| MURDOCK ENTERPRISES INC<br>4 G 00700 3727 DLA700-83-C2680                                                                                                                                                                                                                                                                                                                          | B C B 1 2 2 2520 000                                                                                                                                                                                                                                    | OHIO 628443 8510 3                                                                                                                                                                                                                                                                                                                             | 36<br>3 5 J 101:                                                                                                                                           | 3 5 B                                            | JIF                                                           | 31                                                                                 |
| NORTH AMERICAN TRAILING CO<br>5 C OCW49 0311 DACW49-82-C0042<br>5 L OCW49 0304 DACW49-82-C0053<br>5 C OCW49 0312 DACW49-82-C0053<br>CONTRACTOR                                                                                                                                                                                                                                     | TOLEDO B C E 5 2 2 7299 000 D C E 5 2 2 7299 000 D C E 5 2 2 7299 000 TOTAL 3                                                                                                                                                                           | THIO 035042 8510 C2 MAINT-REPAIR-ALTER/OTHER NON 8 A CC2 CONSTRUCTION/ALL OTHER NON-B 8 A CC2 CONSTRUCTION/ALL OTHER NON-B 8 A CC5 255                                                                                                                                                                                                         | 36<br>3 C 0000<br>7 3 C 0000<br>3 3 C 0000                                                                                                                 | 0 0                                              | J 4 C<br>J 4 K<br>J 4 C                                       | 73<br>197<br>85                                                                    |
| REESE WREN INC<br>1 G OHA33 0013 DAHA33-83-C0025                                                                                                                                                                                                                                                                                                                                   | B C E 1 2 2 2129 000                                                                                                                                                                                                                                    | OHIO 091698 8510 C2 MAINT-REPAIR-ALTER/OTHER AIR 8 A C                                                                                                                                                                                                                                                                                         |                                                                                                                                                            | 1 B                                              | J 1 G                                                         | 174                                                                                |
| REISS OIL TERMINAL CORP<br>4 K 00600 0842 DLA600-82-D0258                                                                                                                                                                                                                                                                                                                          | TOLEDO<br>B C B 1 3 2 9140 000                                                                                                                                                                                                                          | OHIO 069502 8510 3<br>A8A FUEL CILS 6 A 3                                                                                                                                                                                                                                                                                                      | 36<br>3 5 A 1020                                                                                                                                           | 5 5 B                                            | K 1 J                                                         | 93                                                                                 |
| ROTRON INC<br>4 D 00900 1074 DLA900-63-C1035                                                                                                                                                                                                                                                                                                                                       | B C A 5 2 2 5935 000                                                                                                                                                                                                                                    | OHIO 745620 8510 3                                                                                                                                                                                                                                                                                                                             | 36<br>3 5 J 101:                                                                                                                                           | 3 5 B                                            | J 1 B                                                         | 30                                                                                 |
| 2 H JA117 6050 NG0104-83-C5108<br>2 C LA102 0331 NG0123-83-C0224<br>2 I JA100 M458 NG0383-83-C4947<br>2 L GA120 0111 NG0406-83-C1014<br>3 J 0FJ04 0294 F09603-83-C3051<br>3 K 0FD08 0053 F34601-83-C0007<br>3 C 0FD08 0321 F34601-83-C0905<br>3 E 0FD08 0451 F34801-83-C1059<br>4 A 00400 1296 DLA400-83-C1059<br>4 F 00400 3193 DLA400-83-C2297<br>4 I 00900 2833 DLA900-83-C2612 | B C A 5 2 2 5995 000 B C A 1 2 2 1430 CMC B C A 1 2 2 6150 000 B C A 1 2 2 6145 000 B C A 1 2 2 6145 000 B C A 1 2 2 6145 000 B C A 1 2 2 6145 000 B C A 1 2 2 5995 000 B C A 1 2 2 1680 ABC B C A 1 2 2 1680 ABC C A 1 2 2 5995 000 C A 5 2 2 5995 000 | A7 MISC ELECTRIC POWER & DISTRI 8 A : A3 WIRE AND CABLE ELECTRICAL 8 4 : A7 CABLE CORD WIRE ASSEMBLIES - 8 A : A1A MISCL AIRCRAFT ACCESSORIES C 8 A : A1A MISCL AIRCRAFT ACCESSORIES C 8 A : A1A MISCL AIRCRAFT ACCESSORIES C 8 A : A7 CABLE CORD WIRE ASSEMBLIES - 6 A : A7 CABLE CORD WIRE ASSEMBLIES - 6 A : A7 CONNECTORS ELECTRICAL 6 E : | 3 5 J 100<br>3 5 J 100<br>3 5 J 100<br>3 5 J 101<br>3 3 5 J 101<br>3 5 J 102<br>3 5 J 101<br>3  B<br>5 5 C C C C C C C C C C C C C C C C C C | J 1 E<br>J 1 E<br>J 1 C<br>I L<br>J 1 J 2 C<br>E<br>J 1 J 1 F | 95<br>31<br>26<br>53<br>78<br>28<br>35<br>29<br>106<br>121<br>89<br>45<br>32<br>27 |

骄

•

MPC615 GEOGRAPHIC DETAIL LISTING OCTOBER - SEPTEMBER FY 83. PAGE 5817 SM V 0 1111 22222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) SCHINDLER HAUGHTON ELEVATOR CORP TOLEDO OHIO 049250 8510 36 1 A 0ZD04 0851 MDA904-83-C1057 B C A 5 2 2 3960 000 C9E ELEVATORS AND ESCALATORS 8 1 3 5 A 1001 6 B SINGLE SQURCE SUPPLY INC TOLEDO OHIO 078541 8510 36
3 A 0UA02 0054 F41621-83-C0006 C C B 1 2 2 5640 000 C9E WALLBOARD BLDG & THERMAL INS 8 A 3 5 J 1001 5 B
3 I 0UA02 0168 F41621-83-D0002 B C B 1 2 2 5340 000 C9E MISCELLANEOUS HARDWARE 8 A 3 5 J 1001 6 B
CONTRACTOR TOTAL 2 340 136 204 TELEDYNE C A E
1 L 0AH01 0314 DAAH01-83-C0159
2 J AD055 0044 NQ0019-81-C0034
2 F AD054 2996 NQ0019-81-C0034
2 I AD054 4796 NQ0019-81-C0034
2 K AD054 0373 NQ0019-82-C0011
2 C AD054 1825 NQ00019-82-C0011
2 D AM6C0 2440 NQ0019-82-C0496
2 D AM6C0 2441 NQ0019-82-C0496
2 D AM6C0 2441 NQ0019-82-C0496 TOLEDO J 2 K J 2 J J 2 E 1.841 300 55 51 J 2 K 36 160 778 610 477 487 100 27 67 S 2 E 798 29 127 66 87 34 157 51 A 2 C J 1 A J 1 G 88 TELEDYNE INC TOLEDO TELEDYNE INC
3 J OFF80 0333 F34601-79-03247
3 E OFF80 2327 F41608-83-CA480
3 G OFF80 3050 F41608-83-CA480
3 I OFF80 3710 F41608-83-CA480
3 I OFF80 3715 F41608-83-CA480 B C A 1 B C A 1 B C A 1 B C A 1 J 1 J U 2 E U 1 G U 2 I 160 CONTRACTOR TOTAL 698 TELEDYNE INDUSTRIES INC TOLEDO OHIO \$62226 8510 36
2 D XCMO1 0198 N00019-82-C3252 B C A 1 2 2 AC24 CNY A2 RDTE/MISSILE AND SPACE SYSTE 8 A 6 5 A 11
2 H XCMO1 0255 N00019-82-C3252 B C A 1 2 2 AC24 CNY A2 RDTE/MISSILE AND SPACE SYSTE 8 A 7 5 A 11 5 A M 2 B 65

S M V O 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000

TELEDYNE INDUSTRIES INC
2 I XCM01 0198 M00019-82-C3252 2 B C A
3 C OHR08 0115 F33615-80-C5073 B C Z
3 C OHR10 0060 F336515-80-C5073 B C Z
3 C OHR10 0060 F33657-81-C0237 B C A
3 C OHR05 0032 F33657-81-C0237 B C A
3 G OHU55 0032 F33657-81-C0237 B C A
3 G OHU55 0032 F33657-82-C0196 B C A
3 G OHU55 0030 F33657-82-C0196 B C A
3 A OHU55 0055 F33657-82-C2190 B C A
3 A OHU55 0055 F33657-82-C2190 B C A
3 I OHU55 0055 F33657-82-C2190 B C A
3 I OHU55 0055 F33657-82-C2190 B C A
3 I OHU55 0055 F33657-82-C2190 B C A
3 I OHU55 0057 F33657-83-C2006 B C A
3 K OFF80 0402 F33657-83-C2006 B C A
3 B OFF80 1356 F34601-79-G3247 B C A
3 B OFF80 1556 F34601-79-G3247 B C A
3 B OFF80 1566 F34601-79-G3247 B C A
3 E OFF80 2281 F34601-79-G3247 B C A
3 I OFF80 0402 F34601-79-G3247 B C A
3 I OFF80 0433 F41608-78-G0009 B C A
3 K OFF80 0433 F41608-78-G0009 B C A
3 K OFF80 0591 F41608-80-G0067 B C A
3 K OFF80 0591 F41608-80-G0067 B C A
3 B OFF80 1505 F41608-80-G0067 B C A
3 B OFF80 1505 F41608-80-G0067 B C A
3 B OFF80 1507 F41608-80-G0067 B C A
3 B OFF80 1507 F41608-80-G0067 B C A
3 B OFF80 1507 F41608-80-G0067 B C A
3 B OFF80 1507 F41608-80-G0067 B C A
3 B OFF80 1507 F41608-80-G0067 B C A
3 B OFF80 1507 F41608-80-G0067 B C A
3 B OFF80 1507 F41608-80-G0067 B C A
3 B OFF80 1507 F41608-80-G0067 B C A
3 B OFF80 1507 F41608-80-G0067 B C A
3 B OFF80 1507 F41608-80-G0067 B C A
3 B OFF80 1507 F41608-80-G0067 B C A
3 B OFF80 1507 F41608-80-G0067 B C A
3 B OFF80 1519 F41608-80-G0067 B C A
3 B OFF80 1519 F41608-80-G0067 B C A
3 B OFF80 1519 F41608-80-G0067 B C A
3 B OFF80 1519 F41608-80-G0067 B C A
3 B OFF80 1519 F41608-80-G0067 B C A
3 B OFF80 1519 F41608-80-G0067 B C A
3 B OFF80 1519 F41608-80-G0067 B C A
3 B OFF80 1519 F41608-80-G0067 B C A
3 B OFF80 1519 F41608-80-G0067 B C A
3 B OFF80 1519 F41608-80-G0067 B C A
3 B OFF80 1519 F41608-80-G0067 B C A
3 B OFF80 1519 F41608-80-G0067 B C A
3 B OFF80 1519 F41608-80-G0067 B C A
3 B OFF80 1519 F41608-80-G0067 B C A
3 B OFF80 1520 F41608-80-G0067 B C A
3 B OFF80 1525 F41608-80-G0067 B C A
3 B OFF80 1525 F41608 6 5 A 7 5 A 7 5 B 5 A 5 B 2 B 1013 83 505 1.280 2,220 251 1,025-В 183-47 C A A KKB 75 169 ВВ BB B 35 95 A A A В

S M V O 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 9 2 2 2 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$\$(000)

EDO

OHIO

862226 8510 36

2 2 2840 BJG A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 4 B 2 2 2840 BJG A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 4 B 2 2 2840 BJG A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 4 B 2 2 2840 BJG A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 4 B 2 2 2840 BJG A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 4 B 2 2 2840 BJG A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 4 B 2 2 2840 BJG A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 4 B 2 2 2840 BJG A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 4 B 2 2 2840 BJG A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 4 B 2 2 2840 BJG A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 4 B 2 2 2840 BJG A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 4 B 2 2 2840 BJG A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 4 B 2 2 2840 BJG A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 4 B 2 2 2840 BJG A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 4 B 2 2 2840 BJG A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 4 B 2 2 2840 BJG A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 4 B 2 2 2840 BJG A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 4 B 2 2 2840 BJG A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 4 B 2 2 2840 BJG A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 4 B 2 2 2840 BJG A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 4 B 2 2 2840 BJG A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 4 B 2 2 2840 BJG A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 4 B 2 2 2840 BJG A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 4 B 2 2 2840 BJG A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 4 B 2 2 2840 BJG A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 4 B 2 2 2840 BJG A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 4 B 2 2 2840 BJG A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 4 B 2 2 2840 BJG A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 4 B 2 2 2840 BJG A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 4 B 2 2 2840 BJG A1B GAS TURBINES AND JET ENGINES 8 A 4 5 A 1015 4 B 2 2 2840 BJG A1B GAS TURBINES AND JET ENGINES 8 A 7 5 A 1015 4 B 2 2 TELEDYNE INDUSTRIES INC 8510 TOLEDO CHIC 862226 36 3 C OFF80 1670 F41608-80-G0067 3 C OFF80 1671 F41608-80-G0067 1 1 1 000000 491 OFF80 1672 F41608-80-90087 OFF80 1673 F41608-80-90067 37 173 1 1674 F41608-80-90067 OFF80 1675 F41608-80-G0067 44 123 1 OFF80 1676 F41608-80-90067 OFF80 1676 F41608-80-90067 OFF80 1750 F41608-80-90067 OFF80 1887 F41608-80-90067 OFF80 2197 F41608-80-90067 C 36 B C A B C A B C A B C A C 27 D 49 0FF80 2198 F41808-80-90067 0FF80 2198 F41608-80-90067 0FF80 2391 F41608-80-90067 0FF80 2400 F41608-80-90067 A 1 A 1 A 1 Ď Ď 43 33 D BCA 52 118 3 E EFFF 0FF80 2493 F41608-80-90067 0FF80 2736 F41608-80-90067 0FF80 2737 F41608-80-90067 A A A 1 B C A B C A 61 28 1 OFF80 0102 F41608-82-90067 OFF30 0241 F41608-83-DA004 OFF80 0729 F41608-83-DA004 OFF80 0764 F41608-83-DA004 2 B C A B C A B C A 31 40 1 1 L LAA 1 61 OFF80 0936 F41608-83-DA004 OFF80 0937 F41608-83-DA004 107 BCA 1 43 212 OFF80 0938 F41608-83-DA004 Α 0939 F41608-83-DA004 1157 F41608-83-DA004 A 1 A 1 OFF80 BCA 254 32 **OFF80** Α 1156 F41608-83-DA004 1176 F41608-83-DA004 1177 F41608-83-DA004 1196 F41608-83-DA004 1208 F41608-83-DA004 B C A B C A 93 OFF80 OFF80 A A 1 B C A B C A B C A 166 OFFAO OFF80 1208 F41808-83-DA004 1209 F41808-83-DA004 1319 F41808-83-DA004 1330 F41808-83-DA004 344 129 50 OFFAO A 1 OFFEC В OFF80 **OFF80** 133 В В 1355 F41608-83-DA004 1529 F41608-83-DA004 1586 F41608-83-DA004 1617 F41608-83-DA004 1618 F41608-83-DA004 1721 F41608-83-DA004 1917 F41608-83-DA004 130 71 \_5 29 OFFAO R OFF80 OFF80 OFF80 2 2 2840 BJG A1B GAS TURBINES AND JET ENGINES 2 2 2840 BJG A1B GAS TURBINES AND JET ENGINES 2 2 2840 BJG A1B GAS TURBINES AND JET ENGINES 2 2 2840 BJG A1B GAS TURBINES AND JET ENGINES 2 2 2840 BJG A1B GAS TURBINES AND JET ENGINES 2 2 2840 BJG A1B GAS TURBINES AND JET ENGINES OFF80 BCBC OFF80 50 33 D D B C A A B C A A OFF80 1989 F41808-83-DA004 OFF80 1990 F41608-83-DA004 A 1015 4 B 8 A 8 A 8 A 7447 26 79 D ENGINE FUEL SYSTEM COMPONENT 8 J D GAS TURBINES AND JET ENGINES GAS TURBINES AND JET ENGINES 2044 F41608-83-DA004 2045 F41608-83-DA004 2086 F41608-83-DA004 n OFFAO 2 2 2840 BJ9 A1B 2 2 2840 BJG A1B GAS TURBINES AND JET ENGINES GAS TURBINES AND JET ENGINES 5 A 1015 4 B 2 n OFF80 D AIB 2087 F41608-83-DA004 2840 BJQ GAS TURBINES AND JET ENGINES 8

- 1

| S !<br>V O 1111 222222 22 22222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 57 00         |               |                                                                                              |                  |            | 1 1 9 2 2 2        |                  |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------|---------------|----------------------------------------------------------------------------------------------|------------------|------------|--------------------|------------------|
| C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | A C 8 999 C D | 10A 10B 100   | 11 DESCRIPTION OF                                                                            | CMDTY/SRVC 2 3   | 4 5 6 1717 | 7 8 9 A O 1 3 24 : | B\$\$\$\$\$(000) |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |               |               |                                                                                              |                  |            |                    |                  |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |               |               |                                                                                              |                  |            |                    |                  |
| TELEDYNE INDUSTRIES INC  3 D OFF80 2136 F41608-83-DA004  3 E OFF80 2146 F41608-83-DA004  3 E OFF80 2246 F41608-83-DA004  3 E OFF80 2246 F41608-83-DA004  3 E OFF80 2315 F41608-83-DA004  3 E OFF80 2316 F41608-83-DA004  3 E OFF80 2317 F41608-83-DA004  3 E OFF80 2317 F41608-83-DA004  3 E OFF80 2317 F41608-83-DA004  3 F OFF80 2337 F41608-83-DA004  3 F OFF80 2527 F41608-83-DA004  3 F OFF80 2514 F41608-83-DA004  3 F OFF80 2514 F41608-83-DA004  3 F OFF80 2537 F41608-83-DA004  3 F OFF80 2637 F41608-83-DA004  3 F OFF80 2637 F41608-83-DA004  3 F OFF80 2639 F41608-83-DA004  3 F OFF80 2837 F41608-83-DA004  3 F OFF80 2837 F41608-83-DA004  3 F OFF80 2892 F41608-83-DA004  3 F OFF80 2903 F41608-83-DA004  3 F OFF80 2903 F41608-83-DA004  3 G OFF80 2903 F41608-83-DA004  3 G OFF80 2903 F41608-83-DA004  3 G OFF80 2903 F41608-83-DA004  3 G OFF80 2903 F41608-83-DA004  3 G OFF80 3055 F41608-83-DA004  3 G OFF80 3111 F41608-83-DA004  3 G OFF80 3110 F41608-83-DA004  3 G OFF80 3110 F41608-83-DA004  3 G OFF80 3110 F41608-83-DA004  3 G OFF80 3110 F41608-83-DA004  3 G OFF80 3110 F41608-83-DA004  3 G OFF80 3110 F41608-83-DA004  3 G OFF80 3110 F41608-83-DA004  3 G OFF80 3110 F41608-83-DA004  3 G OFF80 3110 F41608-83-DA004  3 G OFF80 3110 F41608-83-DA004  3 G OFF80 3160 F41608-83-DA004  3 G OFF80 3160 F41608-83-DA004  3 G OFF80 3160 F41608-83-DA004  3 G OFF80 3160 F41608-83-DA004  3 G OFF80 3160 F41608-83-DA004  3 G OFF80 3160 F41608-83-DA004  3 G OFF80 3160 F41608-83-DA004  3 G OFF80 3160 F41608-83-DA004  3 G OFF80 3160 F41608-83-DA004  3 G OFF80 3160 F41608-83-DA004  3 G OFF80 3160 F41608-83-DA004  3 G OFF80 3160 F41608-83-DA004  3 G OFF80 3160 F41608-83-DA004  3 G OFF80 3160 F41608-83-DA004  3 G OFF80 3160 F41608-83-DA004  3 G OFF80 3160 F41608-83-DA004  3 G OFF80 3160 F41608-83-DA004  3 G OFF80 3160 F41608-83-DA004 |               |               | <b>***</b>                                                                                   |                  |            |                    |                  |
| TELEDYNE INDUSTRIES INC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | TOLEDO        | 0040 DIO 440  | OHIO AND                                                                                     | 862226 8510      | 35         |                    |                  |
| 2 D OFFRO 2149 F41608-82-DA004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | BCAI 22       | 2040 BJG A18  | GAS TURBINES AND                                                                             | JET ENGINES & A  | 4 5 % 1015 | 945 A 1 D          | 43               |
| 3 F OFF80 2246 F41608-83-DA004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | BCA1 22       | 2840 BJG A18  | GAS TURBINES AND .                                                                           | JET ENGINES & A  | 7 5 A 1019 | 5 4 B A 1 F        | 43               |
| 3 E OFF80 2255 F41608-83-DA004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | BCAI 22       | 2840 BJG A18  | GAS TURBINES AND                                                                             | JET ENGINES 8 A  | 4 5 A 02   | 58 J2E             | 704              |
| 3 E 0FF80 2315 F41608-83-DA004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | B C A 1 2 2   | 2915 BJG A1B  | ENGINE FUEL SYSTEM                                                                           | M COMPONENT 8 A  | 4 5 A 101  | 5 4 B A 2 E        | 908              |
| 3 E OFF80 2316 F41608-83-DA004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | B C A 1 2 2   | 2915 BJG A1B  | ENGINE FUEL SYSTEM                                                                           | M COMPONENT 8 A  | 4 J        | E                  | 3,511            |
| 3 E OFF80 2317 F41608-83-DA004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | B C A 1 2 2   | 2840 BJG A1B  | GAS TURBINES AND .                                                                           | JET ENGINES 8 A  | 4 5 A 1015 | 54B A2E            | 2,017            |
| 3 E OFF80 2467 F41608-83-DA004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | B C A 1 2 2   | 2840 BJG A1B  | GAS TURBINES AND                                                                             | JET ENGINES 8 A  | 7 5 A 1018 | 54B AIE            | 38               |
| 3 F 0FF80 2333 F41608-83-DA004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | BCA1 22       | 2840 BJG A1B  | GAS TURBINES AND                                                                             | JET ENGINES 8 A  | 4 J        | E                  | 872              |
| 3 F OFF80 2527 F41808-83-DA004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | BCA1 22       | 2840 BJG A18  | GAS TURBINES AND                                                                             | JET ENGINES 8 A  | 4 5 A 1013 | 5 4 B A 1 F        | 76               |
| 3 F OFFRO 2011 F41808-83-DA004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | BCAI 22       | 2040 BJG AID  | GAS TURBINES AND                                                                             | TET ENGINES S A  | 7 5 A 1013 | 3 4 B A 2 F        | 90               |
| 3 F OFF80 2635 F41608-83-DA004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | BCA1 22       | 2840 BJG A1B  | GAS TURBINES AND .                                                                           | JET ENGINES 8 A  | 4 .1       | 7 4 5 A 1 F        | 59               |
| 3 F 0FF80 2637 F41608-83-DA004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | BCA1 22       | 2840 BJG A1B  | GAS TURBINES AND                                                                             | JET ENGINES 8 A  | 4 J        | F                  | 199              |
| 3 F OFF80 2649 F41608-83-DA004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | B C A 1 2 2   | 2840 BJG A1B  | GAS TURBINES AND                                                                             | JET ENGINES 8 A  | 4 5 A 1015 | 5 4 B A 2 F        | 825              |
| 3 F OFF80 2650 F41608-83-DA004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | B C A 1 2 2   | 2840 BJG A1B  | GAS TURBINES AND                                                                             | JET ENGINES 8 A  | 4 J        | F                  | 66               |
| 3 F OFF80 2760 F41608-83-DA004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | B C A 1 2 2   | 2840 BJG A1B  | GAS TURBINES AND .                                                                           | JET ENGINES 8 A  | 4 J        | F                  | 232              |
| 3 F OFF80 2892 F41608-83-DA004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | B C A 1 2 2   | 2840 BJG A1B  | GAS TURBINES AND .                                                                           | JET ENGINES 8 A  | 4 5 A 1015 | 54B A1F            | 31               |
| 3 F 0FF80 2893 F41608-83-DA004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | B C A 1 2 2   | 2840 BJG A1B  | GAS TURBINES AND                                                                             | JET ENGINES 8 A  | 4 5 A 1015 | 54B A1F            | 206              |
| 3 F 0FF80 2902 F41608-83-DA004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | B C A 1 2 2   | 2840 BJG A1B  | GAS TURBINES AND                                                                             | JET ENGINES 8 A  | 4 J        | <u>E</u>           | 104              |
| 3 F OFF80 2903 F41608-83-DA004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | BCAI 22       | 2840 BJG A18  | GAS TURBINES AND                                                                             | JET ENGINES 8 A  | 4 5 A 101  | 34B A1F            | 1,999            |
| 3 G OFFAG 2073 F41608-83-DACO4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | BCAI 22       | 2840 BJG AIB  | GAS TURBINES AND                                                                             | JEI ENGINES 8 A  | 4 J        | G                  | 1 600            |
| 3 G OFFEO 3055 F41608-83-DA004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | BCA1 22       | 2840 BJG ATB  | A AAS TURBINES AND .                                                                         | IFT ENGINES O A  | 7 5 A 101  | 5 4 B A 1 G        | 1,000            |
| 3 G OFF80 3056 F41608-83-DA004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | B C A 1 2 2   | 3020 000 A1B  | GEARS PULLEYS SPR                                                                            | CKETS AND 8 A    | 7 5 A 1015 | 5 4 B A 1 G        | 98               |
| 3 9 0FF80 3110 F41608-83-DA004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | B C A 1 2 2   | 2840 BJG A1B  | GAS TURBINES AND                                                                             | JET ENGINES 8 A  | 4 J        | G                  | 124              |
| 3 G OFF80 3111 F41608-83-DA004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | B C A 1 2 2   | 2840 BJG A1B  | GAS TURBINES AND                                                                             | JET ENGINES 8 A  | 4 5 A 101  | 5 4 B A 1 G        | 43               |
| 3   OFF80 3160 F41608-83-DA004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | B C A 1 2 2   | 2840 BJG A18  | GAS TURBINES AND .                                                                           | JET ENGINES 8 A  | 7 J        | н                  | 38-              |
| 3   OFF80 3465 F41608-83-DA004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | B C A 1 2 2   | 2840 BJG A1B  | GAS TURBINES AND                                                                             | JET ENGINES 8 A  | 4 5 A 1015 | 54B A11            | 270              |
| 3   OFF80 3487 F41608-83-DA004                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | B C A 1 2 2   | 2840 BJG A1B  | GAS TURBINES AND                                                                             | JET ENGINES 8 A  | 4 5 A 101  | 5 4 B A 1 I        | 69               |
| CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | TOTAL         | 128           | 32,494                                                                                       |                  |            |                    |                  |
| VARTA INCHETRIFE INC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | TO! EDG       |               | ant a                                                                                        | 000204 9510      | 26         |                    |                  |
| 2 E JA112 3530 N00104-83-CB043<br>2 H PC141 0024 N00164-83-C0036                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | BCA1 32       | 9999 000 43   | MISCELLANEOUS LITER                                                                          | U90294 0310      | 3 5 R 102  | 5 1 B              | 54               |
| 2 H PC141 0024 NG0164-83-C0036                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | D C A 1 2 2   | 6135 000 A3   | BATTERIES PRIMARY                                                                            | 8 8              | 3 5 A 1001 | I S B J I L        | 37               |
| CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | TOTAL         | 2             | 91                                                                                           | <del>-</del> ··· |            |                    | •                |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |               |               |                                                                                              |                  |            |                    |                  |
| VICTOR BALATA BELTING CO                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | TOLEDO        |               | OHIO                                                                                         | 071455 8510      | 36         |                    |                  |
| 1 D 0AE07 2727 DAAE07-83-C0503                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | BCA. 22       | 2510 000 A4A  | VEHICULAR CAB BODY                                                                           | Y FRAME STR 8 A  | 3 4 J 01B  | 1 B J 1 C          | 104              |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |               |               |                                                                                              |                  |            |                    |                  |
| VULCAN FORGE INC<br>1   OAEO7 6800 DAAEO7-79-C0130                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | TOLEDO        | 0500 O ID 444 | OHIO                                                                                         | 094421 8510      | 36         |                    | 31               |
| 1 1 OMEO / BOUG DAMEO / - /8-CO130                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |               |               |                                                                                              |                  |            |                    |                  |
| VULCAN INDUSTRIES INC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | TOLEDO        |               | OHIO<br>VEHICULAR BRAKE ST<br>VEHICULAR BRAKE ST<br>VEHICULAR BRAKE ST<br>VEHICULAR BRAKE ST | 922815 8510      | 36         |                    |                  |
| 1 L 0AE07 1042 DAAE07-83-CA085                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | B C A 1 2 2   | 2530 DJB A4A  | VEHICULAR BRAKE ST                                                                           | TEFRING AXL 5 4  | 4 5 J 02   | 1 B J 1 L          | 716              |
| 1 A OAE07 1418 DAAE07-83-CA085                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | B C A 1 2 2   | 2530 DJB A4A  | VEHICULAR BRAKE ST                                                                           | TEERING AXL 5 4  | 6 4 J 01B  | i B Ji L           | 716              |
| 1 L 0AE07 1041 DAAE07-83-CA086                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | B C A 1 2 2   | 2530 DJB A4A  | VEHICULAR BRAKE ST                                                                           | TEERING AXL 5 4  | 3 5 J 02   | 1 B J i L          | 395              |
| 1 A OAEO7 1417 DAAEO7-83-CAO86                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | B C A 1 2 2   | 2530 DJB A4A  | VEHICULAR BRAKE ST                                                                           | TEERING AXL 5 4  | 6 4 J 01B  | 1 B J 1 L          | 395              |
| CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | TOTAL         | 4             | VEHICULAR BRAKE ST<br>2,222<br>78,561                                                        |                  |            |                    |                  |
| CITY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | TOTAL         | 263           | 78,561                                                                                       |                  |            |                    |                  |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |               |               |                                                                                              |                  |            |                    |                  |

| MPC615 GEOGRAPHIC DETAIL LISTING                                 | GOTOBER - SEPTEMBER FY 83.                                                                                                                                                                                                                                           | PAGE 5821                             |
|------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------|
|                                                                  | 5 7 9 9 1 1 1 1 1 1 A C 8 999 C D 10A 10B OC 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6                                                                                                                                                                                  |                                       |
|                                                                  |                                                                                                                                                                                                                                                                      |                                       |
| GEMINI METALS INC<br>4 K 00500 0009 DLA500-83-C0414              | TORONTO OHIO 088370 8530 36<br>E C B 1 2 2 9535 000 C9E PLATE SHEET STRIP-NONFERROUS 6 A 3 3 J                                                                                                                                                                       | 0000 0 J 1 J 48                       |
|                                                                  | TORONTO OHIO 876660 8530 36<br>E C A 1 2 2 9535 000 C9E PLATE SHEET STRIP-NONFERROUS 6 A 3 3 C<br>TOTAL 2 102                                                                                                                                                        | 0000 0 J 1 L 54                       |
| RAINEY FABRICATING INC<br>1 A DAAO9 0403 DAAAO9-83-C0158         | TRIMBLE 0HIO 041893 8570 36 A C A 5 2 2 1005 EHC A5 GUNS THROUGH 30 MM 4 6 3 5 J A C A 5 2 2 1005 EHC A5 GUNS THROUGH 30 MM 4 6 6 5 J                                                                                                                                | 17B 7 B J 1 L 95                      |
| 1 B 0AA09 0774 DAAA09-83-C0158<br>1 K 0AE07 0395 DAAE07-82-C6255 | A C A 5 2 2 1005 EHC A5 GUNS THROUGH 30 MM 4 6 6 5 J<br>A C A 5 2 2 2540 DNT A4B VEHICULAR FURNITURE AND ACCE 4 6 6 5 J                                                                                                                                              | 17B 7 B J 1 B 85<br>17B 7 B J 1 J 99  |
|                                                                  | A C A 5 2 2 2540 DNT A4B VEHICULAR FURNITURE AND ACCE 4 6 6 5 J<br>A C A 5 2 2 4720 000 C9E HOSE AND TUBING FLEXIBLE 4 6 3 5 J                                                                                                                                       | 179 7 9 1 1 1 1 20                    |
| 4 C 00700 2013 DLA700-83-C0154                                   | A C A 5 2 2 4720 000 C9D VEHICULAR FURNITURE AND ACCE 4 6 6 5 J TOTAL 6 496                                                                                                                                                                                          | 17B 7 B J 1 J 48<br>17B 7 B K 1 C 130 |
| ARGENT ELECTRONICS INC                                           | TROY 0HIO 040368 8590 36                                                                                                                                                                                                                                             |                                       |
|                                                                  | B C A 5 2 2 5820 000 A7 RADIO TV EQUIPMENT EXCEPT AI 8 A 4 5 A B C A 5 2 2 5821 000 A7 RADIO AND TV EQUIPMENT AIRBO 8 A 3 4 J                                                                                                                                        | 1015 5 Å J 2 L 64<br>01B 1 B J 1 E 99 |
| 2 C JA100 G068 NG0383-83-C4004                                   | B C A 5 2 2 5821 000 A7 RADIO AND TV EQUIPMENT AIRBO 8 A 6 6 J                                                                                                                                                                                                       | 01B 1 B J 1 C 77                      |
| 2 E JA100 B118 N00383-83-C4004 2                                 | B C A 5 2 2 5821 000 A7 RADIO AND TV EQUIPMENT AIRBO 8 A 6 6 J                                                                                                                                                                                                       | 01B 1 B J 1 E 96                      |
| 2 B JA100 E582 N00383-83-C4233                                   | B C A 5 2 2 5821 000 A7 RADIO AND TV EQUIPMENT AIRBO 8 A 6 6 J<br>B C A 5 2 2 5821 000 A7 RADIO AND TV EQUIPMENT AIRBO 8 A 3 6 J<br>B C A 5 2 2 5821 000 A7 RADIO AND TV EQUIPMENT AIRBO 8 A 3 4 J<br>B C A 1 2 2 5821 000 A7 RADIO AND TV EQUIPMENT AIRBO 6 E 3 5 J | 01B 1 B J 1 B 124                     |
| CONTRACTOR                                                       | TOTAL 5 409                                                                                                                                                                                                                                                          | 25                                    |
| ATLANTIC EQUIPMENT CORP<br>2 F MA103 0823 N00600-83-C0142        | TROY                                                                                                                                                                                                                                                                 | 1026 1 B J 1 E 116                    |
| COSS WELDING SUPPLY INC<br>1 B 0AG34 0083 DAAG34-83-C0019        | TROY                                                                                                                                                                                                                                                                 | 02 1 B J 1 A 29                       |
| ELLIGIT DISTRIBUTING CO                                          |                                                                                                                                                                                                                                                                      |                                       |
|                                                                  | B C B 5 2 2 7320 000 C9E KITCHEN EQUIPMENT AND APPLIA 8 A 3 3 J                                                                                                                                                                                                      | 0000 0 J 1 K 31                       |
| FORD RESTAURANT SUPPLY<br>3 G OTA28 0070 F02601-83-C0047         | TROY                                                                                                                                                                                                                                                                 | 0000 0 J 1 G 25                       |
| GILL MARKETING CO INC                                            | TROY 0HIO 039535 8590 36                                                                                                                                                                                                                                             |                                       |
| 3   OQCO2 0343 F49642-83-C0232                                   | B C B 5 1 2 4110 000 C9E REFRIGERATION EQUIP 8 A 3 3 J B C C 5 1 2 7320 000 C9E KITCHEN EQUIPMENT AND APPLIA 5 A 3 6 J                                                                                                                                               | 01B 1 B J 1 I 117                     |
| 4 E 00400 2884 DLA400-83-C2068                                   | A C B 5 1 2 9999 000 C9E MISCELLANEOUS ITEMS 6 A 3 5 J<br>TOTAL 3 186                                                                                                                                                                                                | 1013 1 B J 1 E 43                     |
| GOODRICH B F CO                                                  | TROY 0HIO 401100 8590 36                                                                                                                                                                                                                                             |                                       |
|                                                                  | B C A 1 2 2 1630 AUE A1C AIRCRAFT WHEEL AND BRAKE SYS 5 A 3 5 A B C A 1 2 2 1630 AUE A1A AIRCRAFT WHEEL AND BPAKE SYS 8 A 3 5 C                                                                                                                                      | 1015 5 B J 1 G 59                     |
| 3 D OFE03 0761 F34601-80-90391                                   | B C A 5 2 2 1630 ATB A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A                                                                                                                                                                                                      | 1002 4 B J 1 D 292                    |
|                                                                  | B C A 5 2 2 1630 ACA A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A B C A 5 2 2 1630 ACA A1A AIRCRAFT WHEEL AND BRAKE SYS 8 A 4 5 A                                                                                                                                      |                                       |
|                                                                  |                                                                                                                                                                                                                                                                      | · · ·                                 |

| S M<br>V O |        |        | 222222           |     |         |     | 5 7 |     |      | 9 9 |      |     |     |    |                  |        |      |        |      |      |     |     | 1    |      |        | 1 9 2 |     |     |                                                                                                                       |
|------------|--------|--------|------------------|-----|---------|-----|-----|-----|------|-----|------|-----|-----|----|------------------|--------|------|--------|------|------|-----|-----|------|------|--------|-------|-----|-----|-----------------------------------------------------------------------------------------------------------------------|
| CN         | 20222  | AAAA   | AAAAAA           | BB  | CCCCC   | 3 / | A C | 8   | 999  | CD  | 10A  | 10B | 100 | 11 | DESCR            | IPTION | OF.  | CMDTY  | SRVC | 2 :  | 3 4 | 5 ( | 6 17 | 17 ( | 39<br> | A C   | ) 1 | -3  | 24 \$\$\$\$\$\$(000)                                                                                                  |
|            |        |        |                  |     |         |     |     |     |      |     |      |     |     |    |                  |        |      |        |      |      |     |     |      |      |        |       |     |     |                                                                                                                       |
| GAAD       | RICH E | L E Cr | ,                |     |         |     |     |     | TROY |     |      |     |     |    | OH! O            |        |      | 40110  | 00 8 | san. | 3   | e   |      |      |        |       |     |     |                                                                                                                       |
|            |        |        | F34601           | -80 | -00391  |     | 3 C | : A |      |     | 1630 | ABC | A1A | A1 | RCRAFT           | WHEEL  | AND  |        |      |      |     |     | A 10 | 22 4 | 4 B    | J     | 1 1 | ı   | 94                                                                                                                    |
|            |        |        | F42600           |     |         |     |     | A   |      |     |      |     |     |    | RCRAFT           |        |      |        |      |      |     |     |      |      |        |       |     |     |                                                                                                                       |
|            |        |        | F42600           |     |         |     |     | : A |      |     |      |     |     |    | RCRAFT           |        |      |        |      |      |     |     |      |      |        |       |     |     | 561                                                                                                                   |
|            |        |        | F42600           |     |         |     |     | : A |      |     |      |     |     |    | RCRAFT           |        |      |        |      |      |     |     |      |      |        |       |     | Α   | 50                                                                                                                    |
|            |        |        | F42600           |     |         |     |     | Ą   |      |     |      |     |     |    | RCRAFT           |        |      |        |      |      |     |     |      |      |        |       |     |     | 720                                                                                                                   |
|            |        |        | F42600           |     |         |     |     | A   |      |     |      |     |     |    | RCRAFT           |        |      |        |      |      |     |     |      |      |        |       |     | D   | 54                                                                                                                    |
|            |        |        | F42600<br>F42600 |     |         |     |     | A   |      |     |      |     |     |    | RCRAFT<br>RCRAFT |        |      |        |      |      |     |     |      |      |        |       |     | G   | 49                                                                                                                    |
|            |        |        | F42600           |     |         |     |     | Â   |      |     |      |     |     |    | RCRAFT           |        |      |        |      |      |     |     |      |      |        |       |     | G   | 200                                                                                                                   |
|            |        |        | F42600           |     |         |     |     | Ä   |      |     |      |     |     |    | RCRAFT           |        |      |        |      |      |     |     |      |      |        |       |     |     | 467                                                                                                                   |
|            |        |        | F42600           |     |         |     |     | : A |      |     |      |     |     |    | RCRAFT           |        |      |        |      |      |     |     |      |      |        |       |     | ï   | 31                                                                                                                    |
|            |        |        | F42600           |     |         | 5   | 3 C | : A |      |     |      |     |     |    | RCRAFT           |        |      |        |      |      |     |     |      |      |        |       |     | Α   | 192                                                                                                                   |
|            |        |        | F42600           |     |         |     |     | : A | 5    | 2 2 | 1630 | AFN | A1A | ΑI | RCRAFT           | WHEEL  | AND  | BRAKE  | ESYS | 8 /  | A 4 | 5 / | A 10 | 15   |        |       | 1   | Α   | 61                                                                                                                    |
|            |        |        | F42600           |     |         |     |     | : A |      |     |      |     |     |    | RCRAFT           |        |      |        |      |      |     |     |      |      |        |       |     |     | 41                                                                                                                    |
|            |        |        | F42600           |     |         |     |     | Ą   |      |     |      |     |     |    | RCRAFT           |        |      |        |      |      |     |     |      |      |        |       |     |     | 38                                                                                                                    |
|            |        |        | F42600<br>F42600 |     |         |     |     | A   |      |     |      |     |     |    | RCRAFT<br>RCRAFT |        |      |        |      |      |     |     |      |      |        |       |     |     | 65<br>506                                                                                                             |
|            |        |        | F42600           |     |         |     |     | Â   |      |     |      |     |     |    | RCRAFT           |        |      |        |      |      |     |     |      |      |        |       |     |     | 506<br>555<br>536<br>248<br>76<br>39<br>565<br>26<br>76<br>56<br>95<br>434<br>28<br>434<br>686<br>69<br>18,903<br>130 |
|            |        |        | F42600           |     |         |     |     | Â   |      |     |      |     |     |    | RCRAFT           |        |      |        |      |      |     |     |      |      |        |       |     |     | 536                                                                                                                   |
|            |        |        | F42600           |     |         |     |     | Ä   |      |     |      |     |     |    | RCRAFT           |        |      |        |      |      |     |     |      |      |        |       |     |     | 248                                                                                                                   |
| 3 F        | OFE03  | 1042   | F42600           | -83 | -D0036  | E   | 3 C | : A | 5    | 2 2 | 1630 | ACA | A1A | ΑI | RCRAFT           | WHEEL  | AND  | BRAKE  | SYS  | 8    | A 4 | 5   | A 10 | 15   |        | Ĵ     | ıi  | F   | 76                                                                                                                    |
|            |        |        | F42600           |     |         |     |     | : A |      |     |      |     |     |    | RCRAFT           |        |      |        |      |      |     |     |      |      |        |       |     |     | 39                                                                                                                    |
|            |        |        | F42600           |     |         |     |     | Ą   |      |     |      |     |     |    | RCRAFT           |        |      |        |      |      |     |     |      |      |        |       |     |     | 565                                                                                                                   |
|            |        |        | F42600           |     |         |     |     | A   |      |     |      |     |     |    | RCRAFT           |        |      |        |      |      |     |     |      |      |        |       |     |     | 26                                                                                                                    |
|            |        |        | F42600           |     |         |     |     | A   |      |     |      |     |     |    | RCRAFT           |        |      |        |      |      |     |     |      |      |        |       |     | G   | 76                                                                                                                    |
|            |        |        | F42600           |     |         |     |     | Â   |      |     |      |     |     |    | RCRAFT           |        |      |        |      |      |     |     |      |      |        |       |     | Н   | 36<br>05                                                                                                              |
|            |        |        | F42600           |     |         |     |     | Â   |      |     |      |     |     |    | RCRAFT           |        |      |        |      |      |     |     |      |      |        |       | ì   |     | 434                                                                                                                   |
|            |        |        | F42600           |     |         |     |     | Ā   |      |     |      |     |     |    | RCRAFT           |        |      |        |      |      |     |     |      |      |        |       | j   |     | 28                                                                                                                    |
| 3 1        | OFE03  | 1489   | F42600           | -83 | -D0036  | E   | 3 C | : A | 5    | 2 2 | 1630 | ACA | A1A | ΑI | RCRAFT           | WHEEL  | AND  | BRAKE  | SYS  | 8    | A 4 | 5 / | A 10 | 15 4 | 4 A    | j     | 1 1 | i   | 434                                                                                                                   |
| 3 [        | OFE03  | 1490   | F42600           | -83 | -D0036  | E   | 3 C | . A | 5    | 2 2 | 1630 | AFN | A1A | ΑI | RCRAFT           | WHEEL  | AND  | BRAKE  | SYS  | 8 /  | A 4 | 5 / | A 10 | 15 4 | 4 B    | J     | 1 2 | 1   | 686                                                                                                                   |
|            |        |        | F42600           |     |         |     |     | : A |      |     |      |     |     |    | RCRAFT           |        |      |        |      |      |     |     |      |      |        |       |     |     | 69                                                                                                                    |
|            |        |        | F42600           |     |         |     |     | A   |      |     |      |     |     |    | RCRAFT           |        |      |        |      |      |     |     |      |      |        |       |     |     | 18,903                                                                                                                |
|            |        |        | F42600           |     |         |     |     | A   |      |     |      |     |     |    | RCRAFT<br>TS AND |        |      |        |      |      |     |     |      |      |        |       |     |     | 130                                                                                                                   |
|            |        |        | DLATOO           |     |         |     |     |     |      |     |      |     |     |    | RCRAFT           |        |      |        |      |      |     |     |      |      |        |       |     | E   | 130<br>50<br>72                                                                                                       |
| 7 -        | 00700  | 05.5   | DLA/00           |     | NTRACTO |     |     |     |      |     |      |     |     |    | 462              | WILEE  | AITU | DIVANE | 313  | 0 ,  | - 3 | 5 / | - 10 |      | , 0    | ٠     | , , |     | /2                                                                                                                    |
|            |        |        |                  |     |         | •   |     |     |      |     |      |     |     |    |                  |        |      |        |      |      |     |     |      |      |        |       |     |     |                                                                                                                       |
|            | RT BRO |        |                  |     |         |     |     |     | TROY |     |      |     |     |    | OHIO             |        |      | 46242  |      |      |     |     |      |      |        |       |     |     |                                                                                                                       |
|            |        |        | DAAA09           |     |         |     |     | Α   |      |     |      |     |     |    | ECTRIC           |        |      |        |      |      |     |     |      |      |        |       |     | J   | 41                                                                                                                    |
|            |        |        | DAAA09           |     |         |     |     | A   |      |     |      |     |     |    | ECTRIC           |        |      |        |      |      |     |     |      |      |        |       |     | K   |                                                                                                                       |
|            |        |        | DAAA09           |     |         |     |     | Ą   |      |     |      |     |     |    | ECTRIC           |        |      |        |      |      |     |     |      |      |        |       |     | D   | 74                                                                                                                    |
|            |        |        | DAAA09           |     |         |     |     | A   |      |     |      |     |     |    | ECTRIC<br>ECTRIC |        |      |        |      |      |     |     |      |      |        |       |     | F   | 178                                                                                                                   |
|            |        |        | DAAAGS           |     |         |     |     | Â   |      |     |      |     |     |    | ECTRIC           |        |      |        |      |      |     |     |      |      |        |       |     | . 1 | 183-                                                                                                                  |
|            |        |        | DAAAOS           |     |         |     |     | Ā   |      |     |      |     |     |    | SCELLA           |        |      |        |      |      |     |     |      |      |        |       |     | ם   | 38                                                                                                                    |
|            |        |        | DAAA09           |     |         |     |     | A   |      |     |      |     |     |    | SCELLA           |        |      |        |      |      |     |     |      |      |        |       |     | H   | 36                                                                                                                    |
| 2 C        | F274L  | 0505   | M00027           | -83 | -C0026  |     |     | A   | 5    | 2 2 | 2330 | 000 | A4B | TR | AILERS           |        |      |        |      | 8    | А З | 3 ( | 00   | 00   | 0      | J     |     | В   | 2,592                                                                                                                 |
| 2 1        | JATTT  | 7559   | N00104           | -83 | -C4377  | E   | C   | Α   | 5    | 2 2 | 3439 | 000 | АЗ  | MI | SC WELI          | DING S | GLDE | RING & | BRA  | 8 /  | А З | 5 I | 3 10 | 26   | I B    | J     | 1   | 1   | 163                                                                                                                   |
|            |        |        |                  |     |         |     |     |     |      |     |      |     |     |    |                  |        |      |        |      |      |     |     |      |      |        |       |     |     |                                                                                                                       |

| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                        | 5 7 9 9 1 1 1 1 1 1 1 9 2 2 2 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$                                                                                                                                           | \$\$(000)             |
|------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------|
| HOBART BROS CO INC<br>2 B RA100 0338 N00189-83-C0199<br>2 I SA101 0667 N00604-83-CA162<br>3 I 0FS03 0835 F33600-83-C0592<br>4 L 00400 0811 DLA400-82-C4968 | B C A 5 2 2 6115 000 A7 GENERATORS AND GENERATOR SET 8 4 3 5 A 02 5 B J 1 I<br>B C A 1 2 2 3439 000 C9E MISC WELDING SOLDERING & BRA 6 A 6 3 C 0000 0 J 1 L                                                                                                             | 239<br>45<br>33<br>51 |
| 4 K 00400 0262 DLA400-83-C0271<br>4 H 00400 3894 DLA400-83-C2831<br>4 E 00900 1992 DLA900-83-C1730<br>CONTRACTOR                                           | B C A 5 2 2 3439 000 C9E MISC WELDING SOLDERING & BRA 6 A 3 3 C 0000 0 J 1 H                                                                                                                                                                                            | 59<br>48<br>32        |
| 3 E ORAO3 0110 F41999-81-D0277                                                                                                                             | TROY OHIO 462430 8590 36  A C Z 5 1 2 7320 000 C9E KITCHEN EQUIPMENT AND APPLIA 3 6 4 1  B C A 5 2 2 6115 HDK C9E GENERATORS AND GENERATOR SET 8 A 3 5 A 1013 4 B J 1 I  B C B 5 2 2 7320 000 C9E KITCHEN EQUIPMENT AND APPLIA 8 A 4 5 A 1013 1 B J 2 E  OR TOTAL 3 121 | 57<br>25<br>39        |
| HOBART SALES & SERVICE CO<br>1 1 OKFO1 0157 GS00S6-33-49                                                                                                   | TROY ÖHLÖ 462510 8590 36<br>BCA1 227320000 C9E KITCHEN EQUIPMENT AND APPLIA3A41 I                                                                                                                                                                                       | 34                    |
|                                                                                                                                                            | 0H09 TROY OHIO 462540 8590 36<br>BCZ 1 2 2 U006 000 S1 VOCATIONAL-TECHNICAL TRAININ 8 8 3 5 P 04 7 B J 1 I                                                                                                                                                              | 46                    |
| JOHNSON LANCASTER INC<br>3 G 00C02 0241 F49642-83-C0104                                                                                                    | TROY - ÖHIÖ - 062076 8590 36<br>BCB5 127320000 09BKITCHEN EQUIPMENT AND APPLIA 8A33J0000 0 J1G                                                                                                                                                                          | 36                    |
|                                                                                                                                                            | E C B 5 2 2 7320 000 C9E KITCHEN EQUIPMENT AND APPLIA 8 A 3 3 J 0000 0 J 1 G                                                                                                                                                                                            | 105                   |
| MCCORMICK MORGAN INC<br>2 I LA104 0782 N00123-83-C0887<br>CITY                                                                                             | B C B 5 2 2 2815 000 C9E DIESEL ENGINES AND COMPONENT 8 A 3 3 J 0000 0 J 1 I<br>TOTAL 78 36,668                                                                                                                                                                         | 82                    |
| 4 E 00700 2764 DLA700-83-C2076<br>4 H 00700 4179 DLA700-83-C3314                                                                                           | TWINSBURG CHIC 016355 8610 36  B C A 7 2 2 3020 000 C9E GEARS PULLEYS SPROCKETS AND 6 A 3 4 J 01B 1 B K 1 D  B C A 1 2 2 3020 000 A3 GEARS PULLEYS SPROCKETS AND 6 A 3 3 J 0000 0 J 1 G  R TOTAL 2 7!                                                                   | 43<br>28              |
| 4 B 00400 1715 DLA400-83-C1313<br>4 G 00400 3556 DLA400-83-C2564<br>CONTRACTOR<br>CITY                                                                     | B C A 1 2 2 6730 000 C9C PHOTOGRAPHIC PROJECTION EQUI 6 A 3 5 J 1013 5 B J 1 B B C A 5 2 2 6730 000 C9E PHOTOGRAPHIC PROJECTION EQUI 6 A 3 5 J 1013 5 B J 1 G R TOTAL 2 81 TOTAL 4 152                                                                                  | 39<br>42              |
| CLOW CORP<br>5 L OCW61 0022 DACW61-83-C0023                                                                                                                | UHRICHSVILLE ÖHIÖ 009138 8620 36<br>B C B 5 2 2 4710 000 B1 PIPE AND TUBE 8 A 3 3 C 0000 0 J 1 L                                                                                                                                                                        | 42                    |

FABORIO INC UHRICHSVILLE CHIO 327580 8620 36 4 D 00100 0848 DLA100-83-C0579 B C A 7 2 2 8415 000 A9 CLOTHING SPECIAL PURPOSE 6 A 3 4 J 01B 1 B J 1 D

PAGE 5823

91

MPC615 GEOGRAPHIC DETAIL LISTING OCTOBER - SEPTEMBER FY 83.

JA100 K676 N00383-83-C4814 JA100 L866 N00383-83-C4835 JA100 C763 N00383-83-C6109

00400

00400

κ

00400 0554

0332

0605

DLA400-82-01093

DLA400-82-G1093

DLA400-82-91093

2

00400 0602 DLA400-82-91093 00400 0604 DLA400-82-91093

1

0 1111 22222 22 22222 5 7 9 9 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) MIDLAND ROSS CORP 2 A JA100 D190 NO URBANA A B C JA100 D190 N00383-83-C6156 JA100 E282 N00383-83-C6236 2 2 2 2 2 2 N00383-83-C6417 JA100 F897 29 PB310 0227 0FF30 0074 N68335-83-C1195 F09603-82-G1477 222222222 2 2 2 2 49 31 47 58 60 39 38 51 60 29 48 3 K OFD02 0145 3 K OFF30 0039 F09603-82-G1477 F09603-82-G1477 F09603-82-G1477 F09603-82-G1477 OFF30 0205 OFF30 0050 Α 2 2 2 F09603-82-G1477 OFF30 0325 AAB A B OFF30 0375 OFF50 0418 F09603-82-G1477 ۵ OFF04 1000 F09603-82-G1477 2222222222222222222222 2222 Ď OFF30 0576 F09603-82-G1477 D OFF30 0638 F09603-82-G1477 F09603-82-G1477 Ε OFF30 0684 29 119 BEEFFFFF F09603-82-G1477 E OFF30 0723 OFH02 1699 E 2 2 2 30 25 62 29 26 27 66 OFF30 0790 F09603-82-G1477 OFF30 0799 F09603-82-G1477 F09603-82-61477 F09603-82-61477 F09603-82-61477 OFH02 1944 F 1 1 1 1 OFH02 1999 222222 OFH02 2005 F09603-82-G1477 F09603-82-G1477 G OFF30 0825 OFF30 0839 G 29 32 31 99 45 F09603-82-91477 F09603-82-91477 0840 Ğ Ø OFH02 2236 G 0925 F09603-82-01477 OFF30 F09603-82-91477 F09603-82-91477 2 н OFF30 0962 OFF30 0966 1 Н 33 72 29 38 60 28 35 56 116 67 39 43 55 73 95 F09603-82-G1477 F09603-82-G1477 F09603-82-G1477 F09603-82-G1477 0FH02 4427 222222 OFE04 1781 1 1 1 1 OFE04 1973 OFE04 2176 3 F09603-82-91477 F09603-82-91477 F09603-82-91477 OFF30 0975 3 OFF30 0979 1033 OFF30 OFF30 1069 OFH02 4765 F09603-82-G1477 F09603-82-G1477 3 2 222222 0FH02 4934 F09603-82-01477 0FJ04 3101 F09603-82-01477 0FJ04 3101 F09603-83-01595 00400 0043 DLA400-82-01093 5 2 **ほいいい アメメメ にいり** 222222 0314 DLA40U-82-G1093 2 2

00400 3666

н

G

S M 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 1 1 9 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 2 MIDLAND ROSS CORP 605640 8710 36 URBANA K 00400 0606 DLA400-82-91093 K 00400 0607 DLA400-82-91093 K 00400 0608 DLA400-82-91093 K 00400 0609 DLA400-82-91093 232 396 K 00400 0610 DLA400-82-91093 L 00400 0634 DLA400-82-91093 L 00400 0861 DLA400-82-91093 L 00400 0943 DLA400-82-91093 28 30 32 57 55 29 41 31 27 28 32 30 166 30 L 00400 0944 DLA400-82-G1093 L 00400 0945 DLA400-82-G1093 L 00400 0946 DLA400-82-G1093 A 00400 1032 DLA400-82-G1093 A 00400 1058 DLA400-82-G1093 00400 1198 DLA400-82-01093 00400 1332 DLA400-82-01093 00400 1350 DLA400-82-G1093 В 00400 1457

BANA

2 2 6240 000 C9E ELECTRIC LAMPS
6 A 4 5 A 1001 5 B
2 2 6240 000 C9E ELECTRIC LAMPS
6 A 4 5 A 1001 5 B
2 2 6240 000 C9E ELECTRIC LAMPS
6 A 4 5 A 1001 6 B
2 2 6240 000 C9E ELECTRIC LAMPS
6 A 4 5 A 1001 6 B
2 2 6240 000 C9E ELECTRIC LAMPS
6 A 4 5 A 1001 6 B
2 2 6240 000 C9E ELECTRIC LAMPS
6 A 4 5 A 1001 6 B
2 2 6240 000 C9E ELECTRIC VEHICULAR LIGHTS AN 6 A 4 5 A 1001 6 B
2 2 6220 000 C9E ELECTRIC VEHICULAR LIGHTS AN 6 A 4 5 A 1001 6 B
2 2 6220 000 C9E ELECTRIC VEHICULAR LIGHTS AN 6 A 4 5 A 1001 6 B
2 2 6220 000 C9E ELECTRIC VEHICULAR LIGHTS AN 6 A 4 5 A 1001 6 B
2 2 6220 000 C9E ELECTRIC VEHICULAR LIGHTS AN 6 A 4 5 A 1001 6 B
2 2 6220 000 C9E ELECTRIC VEHICULAR LIGHTS AN 6 A 4 5 A 1001 6 B
2 2 6220 000 C9E ELECTRIC VEHICULAR LIGHTS AN 6 A 4 5 A 1001 6 B
2 2 6220 000 C9E ELECTRIC VEHICULAR LIGHTS AN 6 A 4 5 A 1001 6 B
2 2 6220 000 C9E ELECTRIC VEHICULAR LIGHTS AN 6 A 4 5 A 1001 5 B
2 2 6220 000 C9E ELECTRIC VEHICULAR LIGHTS AN 6 A 4 5 A 1001 5 B
2 2 6220 000 C9E ELECTRIC VEHICULAR LIGHTS AN 6 A 4 5 A 1001 5 B
2 2 6220 000 C9E ELECTRIC VEHICULAR LIGHTS AN 6 A 4 5 A 1001 5 B
2 2 6220 000 C9E ELECTRIC VEHICULAR LIGHTS AN 6 A 4 5 A 1001 5 B
2 2 6220 000 C9E ELECTRIC VEHICULAR LIGHTS AN 6 A 4 5 A 1001 5 B
2 2 6220 000 C9E ELECTRIC VEHICULAR LIGHTS AN 6 A 4 5 A 1001 5 B
2 2 6220 000 C9E ELECTRIC VEHICULAR LIGHTS AN 6 A 4 5 A 1001 5 B
2 2 6220 000 C9E ELECTRIC VEHICULAR LIGHTS AN 6 A 4 5 A 1001 5 B
2 2 6220 000 C9E ELECTRIC VEHICULAR LIGHTS AN 6 A 4 5 A 1001 5 B
2 2 6220 000 C9E ELECTRIC VEHICULAR LIGHTS AN 6 A 4 5 A 1001 5 B
2 2 6220 000 C9E ELECTRIC VEHICULAR LIGHTS AN 6 A 4 5 A 1001 5 B
2 2 6220 000 C9E ELECTRIC VEHICULAR LIGHTS AN 6 A 4 5 A 1001 5 B
2 2 6220 000 C9E ELECTRIC VEHICULAR LIGHTS AN 6 A 5 A 1001 5 B
2 2 6220 000 C9E ELECTRIC VEHICULAR LIGHTS AN 6 A 5 A 1001 5 B
2 2 6220 000 C9E ELECTRIC VEHICULAR LIGHTS AN 6 A 5 A 1001 5 B
2 2 6220 000 C9E ELECTRIC VEHICULAR LIGHTS AN 6 A 5 A 1001 5 B
2 2 6220 000 C9E ELECTRIC VEHICULAR LIGHTS AN 6 A 5 A 1001 5 B
2 2 6220 000 C9E ELECTRIC VEHICULAR LIGHTS AN 6 A 5 A DLA400-82-G1093 DLA400-82-G1093 1465 00400 DLA400-83-C1493 DLA400-83-C1936 C 00400 1925 00400 2699 J 1 E J 1 C J 1 C J 1 D J 1 D J 1 E J 1 E 00400 2589 00400 1967 DLA400-83-C1954 DLA400-83-G1093 E C DLA400-83-G1093 DLA400-83-G1093 C 00400 1968 ם 00400 2441 00400 2588 DLA400-83-G1093 E 00400 2717 DLA400-83-G1093 00400 2819 DLA400-83-G1093 E E 00400 2907 00400 2908 DLA400-83-G1093 DLA400-83-G1093 E 00400 2000 DLA400-83-91093 00400 3003 DLA400-83-91093 00400 3024 DLA400-83-91093 00400 3025 DLA400-83-91093 F DLA400-83-91093 00400 3063 DLA400-83-G1093 3148 DLA400-83-01093 00400 a 00400 3529 DLA400-83-01093 DLA400-83-01093 Jig

00400 3700 DLA400-83-91093 00400 3701 DLA400-83-91093 J 1 G J 1 G н 00400 3704 DLA400-83-G1093 00400 3771 DLA400-83-G1093 00400 3793 DLA400-83-G1093 н DLA400-83-G1093 DLA400-83-G1093 00400 3878 н 00400 3941 J 1 H 00400 3978 DLA400-83-G1093 00400 4323 DLA400-83-G1093 1 H 1 I 1 I 1 DLA400-83-G1093 00400 4405 DLA400-83-G1093

|     |     |                | . <b></b> |                  |      |         |     |     |            |        |          |              |     |     |                  |          |      |                        |            |     |     |              |     |   |            |   |                      |
|-----|-----|----------------|-----------|------------------|------|---------|-----|-----|------------|--------|----------|--------------|-----|-----|------------------|----------|------|------------------------|------------|-----|-----|--------------|-----|---|------------|---|----------------------|
| s   | O   |                |           | 222222           |      |         |     | 5 7 |            |        | 9 9      |              |     |     |                  |          |      |                        | 1 1        |     |     |              |     | 1 |            |   |                      |
| C   | N : | 55555          | AAAA      | AAAAAA           | BB   | CCCCC   | 3 A | C   | 8 99       | 99<br> | CD       | 10A          | 10B | 100 | 11 DESCR         | IPTION ( | 5F C | MDTY/SRVC              | 23         | 4 5 | 5 6 | 1717         | 8 9 | Α | 0 1        | 3 | 24 \$\$\$\$\$\$(000) |
|     |     |                |           |                  |      |         |     |     |            |        |          |              |     |     |                  |          |      |                        |            |     |     |              |     |   |            |   |                      |
|     | -   | 4 N.D. D.      |           | <b>.</b>         |      |         |     |     |            |        |          |              |     |     | <b>4111</b>      |          |      |                        |            |     |     |              |     |   |            |   |                      |
| M J |     | AND RO         |           | DLA400           | -83  | -G1093  | e   | С   | A 5        | RBA    |          | 6220         | 000 | C9E | OHIO<br>ELECTRIC |          |      | 605640 8<br>LIGHTS AN  |            |     | 5 A | 1013         | 5 B |   | J 1        | ı | 45                   |
|     | 1 ( | 00400          | 4434      | DLA400           | -83  | -01093  |     |     | A 5        |        | 2 2      | 6220         | 000 | C9E | ELECTRIC         | VEH! CUI |      | LIGHTS AN              | 6 A        | 4 : | 5 A | 1015         | 5 B |   | J 1        | 1 | 29                   |
|     |     |                |           | DLA400<br>DLA700 |      |         |     |     | A 5        |        |          |              |     |     | ELECTRIC         |          | DC 4 | ND CDEED               |            |     |     | 1001         |     |   | J          |   | 191                  |
|     |     |                |           | F09603           |      |         |     |     | A 5        |        |          |              |     |     |                  |          |      | AND SPEED<br>Lights an |            |     |     |              |     |   | J 1<br>J 1 | _ | 48<br>66             |
| -   |     |                |           |                  |      | NTRACTO | R T | OTA | ۱L         |        |          | 131          |     |     | 12,993           |          |      |                        |            |     |     |              |     |   |            |   |                      |
|     |     |                |           |                  |      | CITY    | 7   | OTA | VL.        |        |          | 133          |     |     | 13,172           |          |      |                        |            |     |     |              |     |   |            |   |                      |
| HY  | PI  | RODUCT         | TION I    | NC               |      |         |     |     | V          | ALL    | EY :     | CITY         |     |     | анга             |          |      | 090735 8               | 735        | 36  |     |              |     |   |            |   |                      |
| 1   | E ( | <b>POAAC</b>   | 1294      | DAAA09           | -83  | -C4550  | Ε   | C   | A 1        |        | 2 2      | 1005         | 000 | A5  | GUNS THR         | OUGH 30  | MM   |                        | 5 A        | 3 4 | 4 J | 01B          | 1 B |   | J 1        | E | 26                   |
| ΔF  | RA  | QUIP (         | CRP       |                  |      |         |     |     | vi         | M      | WER      | τ .          |     |     | OHIO             |          |      | 016140 8               | 770        | 36  |     |              |     |   |            |   |                      |
|     |     |                |           | N00102           | -83  | -C0224  | В   | C   | A 1        |        |          |              | 000 | C9E | HOSE AND         | TUBING   |      |                        |            | 3 5 | 5 C | 02           | 1 8 |   | J 1        | н | 102                  |
| 2   |     |                |           | NG0102           |      |         |     |     | A 1        |        |          |              |     |     | HOSE AND         |          |      |                        | 8 A        | -   | -   | 0000         |     |   | J 1        |   | 29                   |
| 2   |     |                |           | NG0104           |      |         |     |     | A 1<br>A 1 |        |          | 4720<br>4730 |     |     | HOSE AND         |          |      | EXIBLE<br>PE & TUBE    |            |     |     | 1026<br>1026 |     |   |            | J | 56 <i>-</i><br>26    |
| 2   |     |                |           | NG0104           |      |         |     |     | Âi         |        |          | 9999         |     |     | MISCELLA         |          |      |                        | 8 A        |     |     | 1020         |     | , | , ,        | Ĉ | 40                   |
| 2   | ı,  |                |           | N00104           |      |         | 8   | C   | A 1        |        |          | 4720         |     |     | HOSE AND         | TUBING   | FLE  |                        | 8 A        |     | 5 A | 1015         | 5 B |   | J 1        | H | 37                   |
| 2   |     |                |           | N00104           |      |         |     |     | A 1        |        |          | 4820         |     |     | VALVES N         |          |      |                        | 8 A        |     |     | 1015         |     |   | J 1        |   | 87                   |
| 2   | _   | JATTI<br>JA111 |           | N00104           |      |         | -   | _   | A 1<br>A 1 |        |          | 4730<br>4730 |     |     |                  |          |      | PE & TUBE              | 8 E        |     |     | 1015         |     |   | J 1        | E | 38<br>37             |
|     | _   |                |           | N00104           |      |         |     |     |            |        |          | 4730         |     |     |                  |          |      | E & TUBE               | 8 E        | -   |     | 1015         |     |   | Ĵί         |   | 38-                  |
| _   |     |                |           | N00104           |      |         |     |     | A 1        |        |          | 4730         |     |     |                  |          |      | E & TUBE               | 8 A        |     |     | 1015         |     |   | J 1        |   | 29                   |
| 2   |     |                |           | N00104           |      |         |     |     | A 1<br>A 1 |        |          | 4730<br>4730 |     |     | FITTINGS         |          |      | E & TUBE               | 8 A<br>8 A | - : |     | 1015         |     |   | JI         | D | 25<br>61             |
|     |     |                |           | N00104           |      |         |     |     | Âi         |        |          | 4730         |     |     |                  |          |      | E & TUBE               | BA         | -   |     | 1026         |     |   | ĴΊ         |   | 29                   |
|     |     |                |           | N00104           |      |         |     |     | A 1        |        |          | 4730         |     |     |                  |          |      | E & TUBE               | 8 A        |     |     | 1015         |     |   | J 1        |   | 33                   |
| 2   |     |                |           | N00104           |      |         | _   | _   | A 1        |        |          | 4730         |     |     |                  |          |      | PE & TUBE              | BA         |     |     | 1015         |     |   | J 1        |   | 28                   |
| _   |     |                |           | N00104           |      |         |     |     | A 1        |        |          | 4730<br>4730 |     |     |                  |          |      | PE & TUBE              | 8 A        |     |     | 1015         |     |   | J 1<br>J 1 | G | 42<br>28             |
| _   |     |                |           | N00104           |      |         |     |     | Ä i        |        |          | 4730         |     |     |                  |          |      | PE & TUBE              | 8 A        |     | 5 A | 1015         |     |   | j i        |   | 28                   |
| 2   |     |                |           | N00104           |      |         |     |     | A 1        |        |          | 4730         |     |     |                  |          |      | E & TUBE               | 8 A        |     |     | 1026         |     |   |            | Ε | 37                   |
| 2   |     |                |           | N00104           |      |         |     |     | A 1<br>A 1 |        |          | 4730<br>4730 |     |     |                  |          |      | PE & TUBE              | 8 A        |     |     | 1015         |     |   | J 1<br>J 1 |   | 34<br>44             |
| 2   | -   |                |           | N00104           |      |         |     |     | Αi         |        |          | 4730         |     |     |                  |          |      | E & TUBE               | 8 A        | -   |     | 1026         |     |   | j i        | _ | 26                   |
| 2   |     |                |           | N00104           |      |         |     |     | A 1        |        | 22       |              |     |     |                  |          |      | E & TUBE               | 8 A        | -   |     | 1001         |     |   | J 1        |   | 84                   |
| 2   |     | JA111          |           | N00104           |      |         |     |     | A 1        |        |          | 4730<br>4730 |     |     |                  |          |      | PE & TUBE              | 8 A        |     |     | 1015         |     |   | J 1        | _ | 35                   |
| 2   |     |                |           | N00104           |      |         |     |     | Âi         |        |          | 4730         |     |     |                  |          |      | E & TUBE               | 8 A<br>8 A |     |     | 1026         |     |   | J 1<br>J 1 |   | 41<br>35             |
| 2   | ı,  | JA111          | 8202      | N00104           | -83- | -C4400  | В   | C   | A 1        |        | 22       | 4730         | 000 | АЗ  | FITTINGS         | - HOSE   | PIP  | E & TUBE               | 8 A        |     |     | 1015         |     |   | Ĵί         |   | 46                   |
| 2   |     |                |           | N00104           |      |         | В   | _   | A 1        |        |          | 4730         |     |     |                  |          |      | E & TUBE               | 8 A        |     | -   | 1026         | 1 B |   | J 1        | - | 32                   |
| 2   |     |                |           | N00104           |      |         |     |     | A 1<br>A 1 |        |          | 4730<br>4730 |     |     |                  |          |      | PE & TUBE              | 8 A        |     |     | 1026         | 1 B |   | J 1<br>J 1 |   | 42<br>32             |
| 2   |     |                |           | N00104           |      |         | _   | _   | Αi         |        | 22       |              |     |     | HOSE AND         |          |      |                        | 8 4        |     | 5 A |              | 5 8 |   | j i        |   | 100                  |
| 2   |     |                |           | N00189           |      |         |     |     | A 1        |        |          | 4720         |     |     | HOSE AND         | TUBING   | FLE  | XIBLE                  |            | 3 5 | 5 A | 02           | 5 B |   | J 1        | В | 27                   |
| 2   |     |                |           | N00189           |      |         |     |     | A 1<br>A 1 |        | 22<br>22 | 2020<br>4730 |     |     | RIGGING          |          |      | GEAR<br>PE & TUBE      | 8 4        |     |     | 0000         | 1 8 |   | J          | - | 35<br>70             |
| 2   |     |                |           | N00383           |      |         |     |     | Âİ         |        |          |              |     |     |                  |          |      | SVICING ED             |            |     |     |              |     |   | J 1<br>J 1 |   | 70<br>88             |
|     |     |                |           | N00383           |      |         |     |     | A 1        |        |          |              |     |     |                  |          |      | SYS AND                |            |     |     |              |     |   | Ĵi         |   | 220                  |

|                                                                                                                                                                                                                                                                                              | 222222 22 22222<br>AAAAAA BB CCCCC 3                                                                                                                                                                                                                                                                                                                                            | 5 7 9 9<br>3 A C 8 999 C D 10A                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 10B 100                                                                                                                                                                      | 1 1 1 1 1 1 1 9 2 2 2 C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 3 C 0FF30 0507<br>4 A 00700 1195<br>4 K 00700 0432<br>4 K 00700 0392<br>4 C 00700 0255<br>4 K 00700 0255<br>4 K 00700 0252<br>4 K 00700 1282<br>4 A 00700 1122<br>4 A 00700 1297<br>4 E 00700 2826<br>4 E 00700 3840<br>4 G 00700 3916<br>4 I 00700 4883<br>4 I 00700 4883<br>4 I 00700 4869 | N00383-83-C6457 F41608-83-C0515 DLA700-82-C4960 DLA700-83-C0238 DLA700-83-C0238 DLA700-83-C0265 DLA700-83-C0265 DLA700-83-C0265 DLA700-83-C1639 DLA700-83-C1639 DLA700-83-C2601 DLA700-83-C2601 DLA700-83-C2918 DLA700-83-C3214 DLA700-83-C3214 DLA700-83-C3214 DLA700-83-C3214 DLA700-83-C3214 DLA700-83-C3214 DLA700-83-C3214 DLA700-83-C3773 DLA700-83-C3773 DLA700-83-C3773 | B C A 1 2 2 167 B C A 1 2 2 473 B C A 1 2 2 473 B C A 1 2 2 473 B C A 1 2 2 472 B C A 1 2 2 472 B C A 1 2 2 473 B C A 1 2 2 473 B C A 1 2 2 473 B C A 1 2 2 473 B C A 1 2 2 473 B C A 1 2 2 473 B C A 1 2 2 473 B C A 1 2 2 473 B C A 1 2 2 473 B C A 1 2 2 473 B C A 1 2 2 473 B C A 1 2 2 473 B C A 1 2 2 473 B C A 1 2 2 473 B C A 1 2 2 473 B C A 1 2 2 473 B C A 1 2 2 473 B C A 1 2 2 473 B C A 1 2 2 473 B C A 1 2 2 473 B C A 1 2 2 473 B C A 1 2 2 473 B C A 1 2 2 473 | 0 AHL C9E 0 000 A3 0 000 C9E 0 000 C9E 0 000 A3 0 000 A3 0 000 C9E 0 000 A3 0 000 C9E 0 000 A3 0 000 C9E 0 000 C9E 0 000 C9E 0 000 C9E 0 000 C9E 0 000 C9E 0 000 A3 0 000 A3 | CHIC O16140 8770 36  A PARACHUTES RECOVERY SYS AND 8 A 3 5 A 1015 5 B J 1 D 141  PARACHUTES RECOVERY SYS AND 8 A 3 5 A 1015 4 B J 1 C 45  FITTINGS - HOSE PIPE & TUBE 6 A 6 5 C 1013 1 B J 1 L 28  E HOSE AND TUBING FLEXIBLE 6 A 6 5 C 1013 1 B J 2 J 27  HOSE AND TUBING FLEXIBLE 6 A 6 5 B 1015 5 B J 1 J 52  E HOSE AND TUBING FLEXIBLE 6 A 6 5 C 1015 1 B J 1 K 33  HOSE AND TUBING FLEXIBLE 6 A 3 5 C 1015 1 B J 1 K 33  HOSE AND TUBING FLEXIBLE 6 A 3 5 C 1015 1 B J 1 K 33  HOSE AND TUBING FLEXIBLE 6 A 3 5 C 1015 1 B J 1 K 33  E HOSE AND TUBING FLEXIBLE 6 A 3 5 C 1015 1 B J 1 K 33  E HOSE AND TUBING FLEXIBLE 6 A 3 5 C 1015 1 B J 1 K 33  E HOSE AND TUBING FLEXIBLE 6 A 3 5 C 1015 1 B J 1 L 95  C FITTINGS - HOSE PIPE & TUBE 6 A 3 5 D 1013 1 B J 1 L 95  E HOSE AND TUBING FLEXIBLE 6 A 3 5 C 1015 1 B J 1 A 32  E HOSE AND TUBING FLEXIBLE 6 A 3 5 C 1015 1 B J 1 D 98  HOSE AND TUBING FLEXIBLE 6 A 3 5 C 1015 1 B J 1 D 98  HOSE AND TUBING FLEXIBLE 6 A 3 5 C 1015 1 B J 1 D 98  E HOSE AND TUBING FLEXIBLE 6 A 3 5 C 1015 1 B J 1 D 98  E HOSE AND TUBING FLEXIBLE 6 A 3 5 C 1015 1 B J 1 D 98  FITTINGS - HOSE PIPE & TUBE 6 A 3 5 C 1015 1 B J 1 D 98  E HOSE AND TUBING FLEXIBLE 6 A 3 5 C 1015 1 B J 1 D 98  E HOSE AND TUBING FLEXIBLE 6 A 3 5 C 1015 1 B J 1 D 98  E HOSE AND TUBING FLEXIBLE 6 A 3 5 C 1015 1 B J 1 D 97  E HOSE AND TUBING FLEXIBLE 6 A 3 5 C 1015 1 B J 1 G 97  E HOSE AND TUBING FLEXIBLE 6 A 3 5 C 1015 1 B J 1 G 97  E HOSE AND TUBING FLEXIBLE 6 A 3 5 C 1015 1 B J 1 G 97  E HOSE AND TUBING FLEXIBLE 6 A 3 5 C 1015 1 B J 1 G 97  E HOSE AND TUBING FLEXIBLE 6 A 3 5 C 1015 1 B J 1 I 28  E HOSE AND TUBING FLEXIBLE 6 A 3 5 C 1015 1 B J 1 I 33  C FITTINGS - HOSE PIPE & TUBE 6 A 3 5 C 1015 1 B J 1 I 33  C FITTINGS - HOSE PIPE & TUBE 6 A 3 5 C 1015 1 B J 1 I 33  C FITTINGS - HOSE PIPE & TUBE 6 A 3 5 C 1015 1 B J 1 I 33  C FITTINGS - HOSE PIPE & TUBE 6 A 3 5 C 1015 1 B J 1 I 33 |
| 1 B 0AJ09 0753<br>4 D 00500 1281                                                                                                                                                                                                                                                             | CGRP DAAE07-82-C2714 DAAJ09-83-CA592 DLA500-83-C1259 DLA500-83-C1425                                                                                                                                                                                                                                                                                                            | VAN WERT B C A 1 2 2 533 B C A 1 2 2 533 B C A 5 2 2 533                                                                                                                                                                                                                                                                                                                                                                                                                        | 0 000 A4E<br>0 AHA A1A<br>0 000 C9E                                                                                                                                          | OHIO 336185 8770 36  B PACKING AND GASKET MATERIALS 5 A 6 5 C 1013 1 B J 1 K 35  A PACKING AND GASKET MATERIALS 8 A 3 5 A 1015 5 B J 1 A 30  E PACKING AND GASKET MATERIALS 6 A 3 5 A 1015 5 B J 1 C 40  E PACKING AND GASKET MATERIALS 6 A 3 3 C 0000 0 J 1 F 29                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| SPECIAL MARKETS<br>1 E OAJO9 1516                                                                                                                                                                                                                                                            | REPLACEMENT SALE<br>Daajog-83-cb167<br>City                                                                                                                                                                                                                                                                                                                                     | S VAN WERT<br>BCA1 22533<br>Total 81                                                                                                                                                                                                                                                                                                                                                                                                                                            | O AHA A10                                                                                                                                                                    | OHIO         057270         8770         36           C PACKING AND GASKET MATERIALS         8 A 3 3 A 0000         0         J 1 E         33           2,965         33         34         35         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36         36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|                                                                                                                                                                                                                                                                                              | DAAB07-83-C0078<br>DAAB07-83-C0078 2<br>CONTRACTOR                                                                                                                                                                                                                                                                                                                              | B C A 5 2 2 612                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                                                              | OHIO 002153 8780 36  CONVERTERS ELECTRICAL ROTATI 8 A 3 5 J 1001 5 B J 1 D 61  CONVERTERS ELECTRICAL ROTATI 8 A 3 5 J 1001 5 B J 1 D 61-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 3 H OFJ04 3652<br>3 K OFJ04 0399<br>4 B 00900 1252                                                                                                                                                                                                                                           | F09603-83-C3821<br>F09603-83-C3906<br>F09603-83-D3087<br>DLA900-83-C1136<br>DLA900-83-C2510<br>CONTRACTOR                                                                                                                                                                                                                                                                       | B C A 5 2 2 582<br>B C A 5 2 2 109<br>B C A 5 2 2 594<br>B C A 5 2 2 594                                                                                                                                                                                                                                                                                                                                                                                                        | 5 000 A5<br>6 AEC A7<br>5 000 A5<br>5 000 A7<br>5 000 A7                                                                                                                     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |

| S M<br>V O 1111 222222 22 2222<br>C N 55555 AAAA AAAAAA BB CCCCC                                                                                                                                         |                                                                                                                                        | OB 10C 11 DESCRIPTION OF                                                                                                               | 1 1 1 1 1<br>CMDTY/SRVC 2 3 4 5 6 1717                                                                                                                                                 | 1<br>1 1 9 2 2 2<br>8 9 A 0 1 3 24 \$\$\$\$\$\$(000)                            |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|
| LELAND ELECTROSYSTEMS INC<br>1 L 0AB07 3396 DAAB07-82-CM25<br>1 H 0AB07 0421 DAAB07-83-C0074<br>1 K 0AJ09 0009 DAAJ09-82-CB634<br>1 B 0AJ09 0964 DAAJ09-83-CA72                                          | B 1 B C A 5 2 2 6125 00<br>B C A 5 2 2 6110 Ai                                                                                         | DO A7 CONVERTERS ELECTI<br>HC A1A ELECTRICAL CONTRO                                                                                    | 041737 8780 36<br>DL EQUIPMENT 8 A 6 3 J 0000<br>NICAL ROTATI 8 A 3 5 J 1001<br>DL EQUIPMENT 5 A 6 5 J 1015                                                                            | 5 B J 1 D 61<br>5 B J 1 J 68                                                    |
| 1 G 0AJ09 1949 DAAJ09-83-CB454<br>1 H 0AJ09 2169 DAAJ09-83-CB665<br>1 I 0AK20 0521 DAAK20-83-C0422<br>2 E PC141 0110 N00164-83-C0086<br>2 D MB101 0149 N00421-83-C0096                                   | B C A 5 2 2 6105 00<br>B C A 5 2 2 6115 00<br>B C A 5 2 2 AC63 00<br>B C A 5 2 2 6130 Al<br>B C A 5 2 2 5999 00                        | DO C9E MOTORS ÉLECTRICAI<br>DO A1B GENERATORS AND GI<br>OO A7 RDTE/ELECTRONICS<br>FX A1B CONVERTERS ELECTI<br>DO A1C MSC ELECTRICAL AI | NERATOR SET 8 A 3 5 A 1013<br>AND COMMUNI 8 A 3 5 J 11<br>RICAL NON RO 8 A 3 5 J 11<br>RICAL NON RO 8 A 3 5 J 11<br>RD ELECTRONI 8 A 3 5 J 11                                          | 1 B J 1 G 220<br>5 B J 1 H 325<br>2 A U 1 I 245<br>1 B J 1 C 72<br>2 B J 1 L 36 |
| 3 A 0FH02 0121 F04606-82-C152:<br>3 A 0FH02 0881 F04606-83-C0236<br>3 D 0FH02 1601 F04606-83-C0456<br>3 G 0FH02 3366 F04606-83-C0656<br>3 I 0FH02 4883 F04606-83-C0720<br>3 I 0FH02 4819 F04608-83-C0817 | B C A 5 2 2 6110 00<br>B C A 5 2 2 6125 00<br>B C A 5 2 2 6125 00<br>B C A 5 2 2 6110 00                                               | 00 A1C ELECTRICAL CONTRO<br>00 A1C CONVERTERS ELECT<br>00 A1C CONVERTERS ELECT<br>00 A1C ELECTRICAL CONTRO                             | DI EQUIPMENT 8 A 3 5 J 1013<br>DI EQUIPMENT 8 E 3 5 A 1013<br>DI CAL ROTATI 8 A 3 J<br>DI CAL ROTATI 8 A 3 5 J 1013<br>DI EQUIPMENT 8 A 3 5 A 1013<br>DI CAL ROTATI 8 A 3 5 J 1013     | 4 B J 1 A 30<br>D 108<br>I B J 1 G 284<br>3 B J 1 I 129                         |
| 3 D 0FH02 1566 F04606-83-D003<br>3 H 0FH02 4716 F04605-83-D003<br>3 A 0FD04 0297 F34601-83-C086<br>4 L 00400 0821 DLA400-83-C204<br>4 J 00400 0025 DLA400-83-C014<br>4 J 00400 0170 DLA400-83-C029       | B C A 5 2 2 6110 00 B C A 5 2 2 1650 A B C A 5 2 2 6110 00 B C A 5 2 2 6110 00 B C A 5 2 2 6115 00                                     | OO A1C ELECTRICAL CONTRO<br>AF A1C AIRCRAFT HYDRAUL<br>OO C9E ELECTRICAL CONTRO<br>OO C9E GENERATORS AND GE                            | DL EQUIPMENT 8 A 4 5 A 1013<br>L EQUIPMENT 8 A 4 5 J 1013<br>L C VACUUM DE 8 A 3 5 J 1013<br>BL EQUIPMENT 6 A 3 5 J 1013<br>INERATOR SET 6 A 3 5 J 1001<br>INERATOR SET 6 A 3 5 J 1013 | 4 B J 1 H 576<br>5 B J 1 A 25<br>5 B J 1 L 93<br>5 B J 1 J 61                   |
| 4 K 00400 0415 DLA400-83-C0468<br>4 L 00400 0795 DLA400-83-C0693<br>4 C 00400 1820 DLA400-83-C0693<br>4 B 00400 1422 DLA400-83-C1123<br>4 B 00400 1430 DLA400-83-C1183<br>4 B 00400 1672 DLA400-83-C1188 | 2 B C A 5 2 2 6110 00<br>2 B C A 5 2 2 6110 00<br>2 B C A 5 2 2 6115 00<br>3 B C A 5 2 2 6115 00                                       | 00 C9E ELECTRICAL CONTRO<br>00 C9E ELECTRICAL CONTRO<br>00 C9E GENERATORS AND GO<br>00 C9E GENERATORS AND GO                           | DL EQUIPMENT 6 A 3 5 J 1001 DL EQUIPMENT 6 A 3 5 J 1001 DL EQUIPMENT 6 A 6 5 J 1001 ENERATOR SET 6 A 3 5 J 1015 ENERATOR SET 6 A 3 5 J 1015 DL EQUIPMENT 6 A 3 5 J 1001                | 5 B J 1 L 149<br>5 B J 1 B 78<br>5 B J 1 A 31<br>5 B J 1 A 78                   |
| 4 C 00400 2122 DLA400-83-C1526<br>4 D 00400 2456 DLA400-83-C1766<br>4 E 00400 2794 DLA400-83-C2016<br>4 F 00400 3185 DLA400-83-C2275<br>4 G 00400 3341 DLA400-83-C2366<br>4 G 00400 3342 DLA400-83-C2566 | B C A 5 2 2 6115 00<br>B C A 5 2 2 6125 00<br>B C A 5 2 2 6125 00<br>B C A 5 2 2 6110 00<br>B C A 5 2 2 6125 00                        | 00 C9E GENERATORS AND GEODO C9E CONVERTERS ELECTE<br>00 C9E CONVERTERS ELECTE<br>00 C9E ELECTRICAL CONTRO<br>00 C9E CONVERTERS ELECTE  | NERATOR SET 6 A 3 5 J 1015<br>NICAL ROTATI 6 A 3 5 J 1015<br>SICAL ROTATI 6 A 3 5 J 1001<br>SICAL ROTATI 6 A 3 5 J 1001<br>NICAL ROTATI 6 A 3 5 J 1015<br>SIC EQUIPMENT 6 A 3 5 J 1015 | 5 B J 1 C 45<br>5 B J 1 D 39<br>5 B J 1 E 32<br>5 B J 1 F 29<br>5 B J 1 F 32    |
| 4 G 00400 3489 DLA400-83-C2556<br>4 H 00400 3745 DLA400-83-C2722<br>4 I 00400 4204 DLA400-83-G3101<br>4 I 00400 4173 DLA400-83-G1111<br>4 A 00500 0676 DLA500-83-C1085                                   | B C A 5 2 2 6115 00<br>B C A 5 2 2 6115 00<br>B C A 5 2 2 6125 00<br>B C A 5 2 2 6125 00<br>B C A 5 2 2 6125 00<br>B C A 5 2 2 6125 00 | DO C9E GENERATORS AND GE<br>DO C9E GENERATORS AND GE<br>CONVERTERS ELECT<br>DO C9E GENERATORS AND GE<br>DO C9E BEARINGS ANTIFRIC       | NERATOR SET 6 A 3 5 J 1015<br>NERATOR SET 6 A 3 5 J 1013<br>SICAL ROTATI 6 A 3 5 J 1013<br>NERATOR SET 6 A 4 5 J 1001<br>STION UNMOUN 6 A 3 5 J 1015                                   | 5 B J 1 G 68<br>5 B J 1 H 91<br>5 B J 1 L 175<br>5 B J 1 H 64<br>5 B J 1 A 63   |
| 4 I 00500 2397 DLA500-83-C1546<br>CONTRACT<br>MICRO TOOL & MFG CO<br>4 L 00400 0776 DLA400-83-CZ051<br>CITY                                                                                              | 'GR TGTAL 39<br>VANDALIA                                                                                                               | 4,335<br>OHIO                                                                                                                          | O88792 8780 36<br>IL EQUIPMENT 6 A 3 5 J 1015                                                                                                                                          |                                                                                 |
| MIDMARK CORP<br>3 I OFSO2 0514 V797P2-39-9B<br>3 I OFSO2 0611 V797P2-39-9B<br>4 K 00120 0349 DLA120-83-C8011                                                                                             |                                                                                                                                        | ÖHIÖ<br>DO C9E MEDICAL SURGICAL<br>DO C9B HÖSPITAL FURNITUR<br>DO C9B HÖSPITAL FURNITUR                                                |                                                                                                                                                                                        | I 46<br>I 99<br>6 B J 1 K 60                                                    |

.

|                                                                                                                                                                                                                                                                                       |                                                                                                                                                                         | HODER - SEFIEMBER FI                                                                                                                                                                                             |                                                                                   |                                                                                                                                    |                                                                                                                                   |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------|
| S M<br>V O 1111 222222<br>C N 55555 AAAA AAAAAA                                                                                                                                                                                                                                       | 22 22222 5 7<br>BB CCCCC 3 A C 6                                                                                                                                        | 9 9<br>9 999 C D 10A 10B 10C                                                                                                                                                                                     | 1 DESCRIPTION OF CMOTY/SRVC 2                                                     | 1 1 1 1 3 4 5 6 1717                                                                                                               | 1<br>1 1 9 2 2 2<br>8 9 A 0 1 3 24 \$\$\$\$\$\$(000)                                                                              |
| MIDMARK CORP                                                                                                                                                                                                                                                                          | CONTRACTOR TOTAL                                                                                                                                                        | VERSAILLES<br>3                                                                                                                                                                                                  | 0H10 075148 8844<br>205                                                           | 0 36                                                                                                                               |                                                                                                                                   |
| VALLEY MEDICAL SUPPLY<br>3 L 0JA24 0018 V797P2                                                                                                                                                                                                                                        | -39-9B B C A                                                                                                                                                            | VERSAILLES<br>5 2 2 6530 000 C9E                                                                                                                                                                                 | OHIO 088155 8840<br>HOSPITAL FURNITURE EQUIP UTE 2<br>235                         | 0 36<br>6 4 1                                                                                                                      | J 30                                                                                                                              |
| CONT! PLUMBING & HEAT!<br>3 G OMAGE 0003 F33630                                                                                                                                                                                                                                       | NG INC<br>-83-C0006 D C E                                                                                                                                               | VIENNA<br>5 2 2 Z242 000 C2                                                                                                                                                                                      | OHIO 065360 8860<br>MAINT-REPAIR-ALTER/HEATING & 8                                | 0 36<br>A 3 4 J 01B                                                                                                                | 1 B J 1 9 107                                                                                                                     |
| GIBSON W B CO<br>3 1 0MA08 0011 F33630-                                                                                                                                                                                                                                               | -83-C0014 D C E                                                                                                                                                         | VIENNA<br>5 2 2 2163 000 C2                                                                                                                                                                                      | OHIO 390660 8860<br>MAINT-REPAIR-ALTER/TROOP HOU 8                                | 0 36<br>A 3 4 J 01B                                                                                                                | 1 B J 1 I 399                                                                                                                     |
| INDUSTRIAL BUILDING MA<br>3 K OMAG8 0001 F33630-                                                                                                                                                                                                                                      | AINTENANCE CO<br>-83-COOO1 A C C                                                                                                                                        | VIENNA<br>5 1 2 8201 000 81                                                                                                                                                                                      | OHIO 043666 8860<br>CUSTODIAL - JANITORIAL 4                                      | 0 36<br>6 3 5 J 17B                                                                                                                | 7 B J 1 K 97                                                                                                                      |
|                                                                                                                                                                                                                                                                                       | -83-C0012 D C E<br>C1TY TOTAL                                                                                                                                           | . 4                                                                                                                                                                                                              | ELECTRONIC & COMMUNICATION F 8 641                                                | A 3 4 J 01B                                                                                                                        |                                                                                                                                   |
| BEARFOOT ALRWAY CORP<br>4 D 00100 0876 DLA100-<br>4 G 00100 1210 DLA100-                                                                                                                                                                                                              | -83-C4369 B C A<br>-83-C4482 B C A<br>CONTRACTOR TOTAL                                                                                                                  | WADSWORTH<br>5 2 2 8430 000 A9<br>7 2 2 8430 000 A9<br>2                                                                                                                                                         | ### CHIO                                                                          | 0 36<br>A 3 5 J 1004<br>A 3 4 J 01B                                                                                                | 1 B J 1 D 4,463<br>1 B J 1 F 4,031                                                                                                |
| CLAMPCO PRODUCTS INC<br>4 H 00500 2191 DLA500-                                                                                                                                                                                                                                        | -83-C4680 D C A                                                                                                                                                         |                                                                                                                                                                                                                  | OHIO 054059 8890<br>MISCELLANEOUS HARDWARE 6                                      |                                                                                                                                    | O J 1 G 28                                                                                                                        |
| 1 F OAK11 2197 DAAK11-<br>1 I OAK11 2265 DAAK11-                                                                                                                                                                                                                                      | -83-C0252 B C A<br>-82-C0013 B C A<br>-82-C0013 B C A<br>CONTRACTOR TOTAL                                                                                               | 1 2 2 AC52 000 S1<br>1 2 2 AC53 000 S1<br>. 3                                                                                                                                                                    | OHIO 682590 8899 GUIDED MSL WARHEADS - EXPLOS 8 ROTE/WEAPONS 8 RDTE/WEAPONS 8 334 | A 3 3 C 0000<br>A 7 5 A 02<br>A 7 5 A 02                                                                                           | 5 B U 2 F 200<br>5 B U 2 I 50                                                                                                     |
| TELEDYNE HYDRA POWER<br>2 ! GA120 0675 NG0406                                                                                                                                                                                                                                         | -83-C1071 B C A<br>CITY TOTAL                                                                                                                                           | WADSWORTH<br>1 2 2 4820 000 A3                                                                                                                                                                                   | OHIO 481020 8899<br>VALVES NONPOWERED 8                                           | 0 36<br>A 3 5 C 1026                                                                                                               | 1 B J 1 1 28                                                                                                                      |
| FISHER CHEESE CO<br>4 D 0013H 3332 DLA13H-<br>4 A 0013H 3177 DLA13H-<br>4 J 0013H 3023 DLA13H-<br>4 J 0013H 3033 DLA13H-<br>4 K 0013H 3080 DLA13H-<br>4 K 0013H 3082 DLA13H-<br>4 K 0013H 3089 DLA13H-<br>4 K 0013H 3185 DLA13H-<br>4 L 0013H 31180 DLA13H-<br>4 L 0013H 3130 DLA13H- | -83-CE316 B C Z<br>-83-CP151 B C Z<br>-83-CR024 B C Z<br>-83-CR065 B C Z<br>-83-CR065 B C Z<br>-83-CR069 B C Z<br>-83-CR091 B C Z<br>-83-CR107 B C Z<br>-83-CR107 B C Z | WAPAKONETA 1 2 2 8910 000 82 1 2 2 8910 000 82 1 2 2 8910 000 82 1 2 2 8910 000 82 1 2 2 8910 000 82 1 2 2 8910 000 82 1 2 2 8910 000 82 1 2 2 8910 000 82 1 2 2 8910 000 82 1 2 2 8910 000 82 1 2 2 8910 000 82 | CHIC   D14526   894                                                               | 0 36<br>2 3 5 C 09<br>2 3 5 B 09<br>2 3 5 C 09<br>2 3 5 C 09<br>2 3 5 C 09<br>2 3 5 C 09<br>2 3 5 C 09<br>2 3 5 C 09<br>2 3 5 C 09 | 1 B J 1 D 29 1 B J 1 A 54 1 B J 1 J 33 1 B J 1 J 27 1 B J 1 K 29 1 B J 1 K 36 1 B J 1 K 54 1 B J 1 K 28 1 B J 1 L 28 1 B J 1 L 29 |

|            |         |       |                  |      |        |   |     |            |      |   |     |       |     |           |          |      |              |            |              |                                                                                                                |      |       |         |     |      |     |     |     |     |     |      |        | - <b>-</b> - |
|------------|---------|-------|------------------|------|--------|---|-----|------------|------|---|-----|-------|-----|-----------|----------|------|--------------|------------|--------------|----------------------------------------------------------------------------------------------------------------|------|-------|---------|-----|------|-----|-----|-----|-----|-----|------|--------|--------------|
| SM         |         |       |                  |      |        |   |     |            |      |   |     |       |     |           |          |      |              |            |              |                                                                                                                |      |       |         |     |      |     |     | 1   |     |     |      |        |              |
| V O        |         |       | 222222<br>AAAAAA |      |        |   | 5   |            | 000  | 9 |     | ~     | 100 | 100       |          | DE   |              |            | <b>a</b> = 0 | MOTO                                                                                                           | enve | 1 1   | 1 1     | 1 1 |      | . 1 | 1 : | 9 2 | 2   | 2   |      |        | ٠.,          |
| - N        | 20000   |       | AAAAA            |      |        |   |     | ; o        | 999  |   |     | UA    | 108 | 100       |          | DES  | SCRIP        | ION        | OF U         | MU11/8                                                                                                         | SKVU |       | 3 4<br> | 5 6 | 1/1/ |     |     | A U |     | 3 2 | 4 51 | 3333(0 |              |
|            |         |       |                  |      |        |   |     |            |      |   |     |       |     |           |          |      |              |            |              |                                                                                                                |      |       |         |     |      |     |     |     |     |     |      |        |              |
| F10        | HER CHE | FeF ( | ~~               |      |        |   |     |            |      |   |     |       |     |           |          |      |              |            |              | 01.4500                                                                                                        |      | ~ 4 ~ |         |     |      |     |     |     |     |     |      |        |              |
|            |         |       | DLA13H           | -83  | -CR146 |   | B ( | z          | WAP  |   |     |       | 000 | B2        | DA       |      | 110<br>FOODS | LANE       |              | 014526<br>S                                                                                                    |      |       |         |     | 09   | 1   | в   |     | 1   | Δ   |      |        | 54           |
|            |         |       | DLA13H           |      |        |   |     | Ž          |      |   |     |       | 000 | B2        | DA       | IRY  | FOODS        | ANE        | EGG          | \$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$<br>\$ |      | 6 2   | 2 3     | 5 0 | 90   |     | В   |     | i   |     |      |        | 53           |
|            |         |       | DLA13H           |      |        |   |     | z          |      |   |     |       | 000 | <b>B2</b> | DA       | IRY  | Foods        | AND        | EGG          | S                                                                                                              |      | 6 2   | 2 3     | 5 ( | 09   | 1   | В   | Ĵ   | 1   | A   |      |        | 53           |
|            |         |       | DLA13H           |      |        |   |     | ? <u>Z</u> |      |   |     |       | 000 | B2        | DA       | IRY  | FOODS        | ANE        | EGG          | S                                                                                                              |      | 6 2   | 2 3     | 5 9 | 09   |     | В   |     | 1   |     |      |        | 55           |
|            |         |       | DLA13H<br>DLA13H |      |        |   |     | Z          |      |   |     |       | 000 | 82        | DA       | IRY  | FOODS        | ANE        | EGG          | 15                                                                                                             |      | 6 2   | 2 3     | 5 ( | 09   |     | B   |     | 1   |     |      |        | 53           |
|            |         |       | DLA13H           |      |        |   |     | ž          |      |   |     |       | 000 | R2        | DA       | IRY  | FOODS        | ANI<br>ANI | FGG          | 15<br>15                                                                                                       |      | 6 2   | 2 3     | 5 ( | . 09 |     | В   | -   | 1   | -   |      |        | 28<br>26     |
|            |         |       | DLA13H           |      |        |   |     | Ž          |      |   |     |       | 000 | B2        | DA       | IRY  | FOODS        | AND        | EGG          | S                                                                                                              |      | 6     | 2 3     | 5 0 | 09   | i   | _   | _   | 1   | _   |      |        | 29           |
|            |         |       | DLA13H           |      |        |   |     | Z          |      |   |     |       | 000 | В2        | DA       | IRY  | FOODS        | AND        | EGG          | S                                                                                                              |      | 6 2   | 2 3     | 5 ( | 09   |     | В   | _   | 1   | -   |      |        | 28           |
|            |         |       | DLA13H           |      |        |   |     | Z          |      |   |     |       | 000 | B2        | DA       | IRY  | FOODS        | AND        | EGG          | S                                                                                                              |      | 6 2   | 2 3     | 5 ( | 09   | -   | В   | _   | 1   | -   |      |        | 35           |
|            |         |       | DLA13H<br>DLA13H |      |        |   |     | Z          |      |   |     |       | 000 | B2        | DA       | IRY  | FOODS        | ANL        | ) EGG        | 15<br>15                                                                                                       |      | 6     | 23      | 5 ( | 09   |     | B   |     | 1   |     |      |        | 30<br>54     |
|            |         |       | DLAISH           |      |        |   |     | ž          |      |   |     |       | 000 | B2        | DA       | IRY  | FOODS        | ANE        | EGG          | s                                                                                                              |      | 6 2   | 2 3     | 5 0 | 09   |     | B   |     | 1   |     |      |        | 28           |
|            |         |       | DLA13H           |      |        |   |     | Z          |      |   |     |       | 000 | B2        | DA       | IRY  | FOODS        | ANE        | EGG          | S                                                                                                              |      | 6 2   | 2 3     | 5 0 | 09   |     | В   | _   | 1   | _   |      |        | 53           |
|            |         |       | DLA13H           |      |        |   |     | Z          |      |   |     |       | 000 | B2        | DA       | IRY  | FOODS        | AND        | EGG          | S                                                                                                              |      | 6 2   | 2 3     | 5 ( | 09   |     | В   |     | 1   |     |      |        | 45           |
|            |         |       | DLA13H           |      |        |   |     | Z          |      |   |     |       | 000 | B2        | DA       | IRY  | FOODS        | ANE        | EGG          | S                                                                                                              |      | 6 2   | 2 3     | 5 ( | 09   |     | В   |     | 1   |     |      |        | 28           |
|            |         |       | DLA13H<br>DLA13H |      |        |   |     | Z          |      |   |     |       | 000 | B2        | DA       | IRY  | FOODS        | ANL        | EGG          | 15                                                                                                             |      | 6     | 2 3     | 5 ( | . 09 |     | B   |     | 1 1 |     |      |        | 26<br>54     |
|            |         |       | DLAISH           |      |        |   |     | ž          |      |   |     |       | 000 | B2        | DA       | İRY  | Foods        | AND        | EGG          | is                                                                                                             |      | 6 3   | 2 3     | 5 ( | . 09 |     | В   |     | 1   |     |      |        | 52           |
|            |         |       | DLA13H           |      |        |   |     | Ž          |      |   |     |       | 000 | B2        | DA       | IRY  | FOODS        | AND        | EGG          | S                                                                                                              |      | 6 2   | 2 3     | 5 6 | 09   | i   |     |     | 1   |     |      |        | 41           |
|            |         |       | DLA13H           |      |        |   |     | Z          |      |   |     |       | 000 | В2        | DA       | IRY  | FOODS        | AND        | EGG          | S                                                                                                              |      | 6 2   | 2 3     | 5 ( | 09   |     | В   |     | 1   |     |      |        | 54           |
|            |         |       | DLAISH           |      |        |   |     | ? <u>z</u> |      |   |     |       | 000 | B2        | DA       | IRY  | FOODS        | AND        | EGG          | 15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>15<br>1                                |      | 6 2   | 2 3     | 5 0 | 09   |     | В   |     | 1   |     |      |        | 54           |
|            |         |       | DLA13H<br>DLA13H |      |        |   |     | Z          |      |   |     |       | 000 | B2        | DA<br>DA | IRY  | FOODS        | ANL        | ) EGG        | 15                                                                                                             |      | 6 6   | 2 3     | 5 ( | 09   |     | B   |     | 1   |     |      |        | 52<br>42     |
|            |         |       | DLA13H           |      |        |   |     | ź          |      |   |     |       | 000 | B2        | DA       | IRY  | FOODS        | AND        | EGG          | is                                                                                                             |      | 6 2   | 2 3     | 5 0 | 09   |     | В   |     | 1   |     |      |        | 42<br>54     |
|            |         |       | DLA13H           |      |        |   |     | Ž          |      |   |     |       | 000 | B2        | DA       | IRY  | FOODS        | AND        | EGG          | S                                                                                                              |      | 6 2   | 2 3     | 5 0 | 09   |     | B   |     | 1   |     |      |        | 28           |
|            |         |       | DLA13H           |      |        |   |     | Z          |      |   |     |       | 000 | B2        | DA       | I RY | FOODS        | AND        | ) EGG        | S                                                                                                              |      | 6 2   | 3       | 5 ( | 09   |     | В   |     | 1   |     |      |        | 28           |
|            |         |       | DLA13H           |      |        |   |     |            |      |   |     |       | 000 | B2        | DA       | IRY  | FOODS        | ANE        | EGG          | IS                                                                                                             |      | 6 3   | 2 3     | 5 ( | 09   |     | В   |     | 1   |     |      |        | 28           |
|            |         |       | DLA13H           |      |        |   |     | ; Z        | 1    |   |     |       | 000 | B2        | DA<br>DA | IRY  | FOODS        | ANL        | ) EGG        | 15                                                                                                             |      | 6 3   | 2 3     | 5 ( | 09   |     | B   |     | 1   |     |      |        | 26<br>27     |
|            |         |       | DLA13H           |      |        |   |     |            | i    |   |     |       |     | B2        | DA       | IRY  | FOODS        | AND        | EGG          | s                                                                                                              |      | 6 2   | 2 3     | 5 0 | 09   |     | В   |     | 1   |     |      |        | 54           |
|            |         |       |                  |      | NTRACT |   |     |            |      |   | - : | 42    |     |           | 1,       | 701  |              |            |              | -                                                                                                              |      | •     |         | •   |      | ·   | -   | •   | ,   | ••  |      |        | -            |
| <b>400</b> |         |       |                  |      |        |   |     |            |      |   |     |       |     |           |          |      |              |            |              |                                                                                                                |      |       |         |     |      |     |     |     |     |     |      |        |              |
|            | ARTY 01 |       | DLA600           | - 20 | -04648 |   | n 1 | · a        | WAP/ |   |     |       | 000 | ΔΩΔ       |          |      | 110          |            |              | 089923<br>& FUEL                                                                                               |      |       |         |     | 0000 | ٠.  |     | v   | . 1 |     |      |        | 00           |
| - 0        | 00000   | 2103  | DEAGGG           | 02   | 04040  |   | •   |            | •    | • | -   | ,,,,, | 000 | 707       |          | uo   | , rkor       |            | 11113        | W FOEL                                                                                                         |      | ٠,    |         | 3 3 | 0000 | , , |     |     |     | ~   |      | •      | 00           |
|            | WEST SF |       |                  |      |        |   |     |            | WAP  |   |     |       |     |           |          |      | 110          |            |              | 606760                                                                                                         |      |       | 36      |     |      |     |     |     |     |     |      |        |              |
|            |         |       | DAAE07           |      |        |   |     | À          |      |   |     |       |     |           |          |      |              |            |              | AND A                                                                                                          |      |       |         |     |      |     |     | -   | 1   | -   |      |        | 83           |
|            |         |       | DAAE07           |      |        |   |     | A          |      |   |     |       |     |           |          |      |              |            |              | AND A                                                                                                          |      |       |         |     |      |     |     |     | 1   |     |      |        | 41           |
|            |         |       | DAAE07           |      |        |   |     | Â          |      |   |     |       |     |           |          |      |              |            |              | KETS A                                                                                                         |      |       |         |     |      |     |     |     | 1   |     |      |        | 33<br>96     |
|            |         |       | DAAE07           |      |        |   |     | Â          |      |   |     |       |     |           |          |      |              |            |              | ERING                                                                                                          |      |       |         |     |      |     |     |     | ,   |     |      |        | 90           |
| 1 L        | 0AE07   | 1249  | DAAE07           | -83  | -CW268 | ı | В   | A          | 1    | 2 | 2 2 | 530   | DCG | A4A       | VE       | HICL | JLAR E       | RAKE       | STE          | ERING                                                                                                          | AXL  | 5 /   | 3       | 3 3 | 0000 | 0   |     |     | 1   |     |      |        | 01           |
|            |         |       | DAAE07           |      |        |   |     | À          |      |   |     |       |     |           |          |      |              |            |              | ERING                                                                                                          |      |       |         |     |      |     |     |     | 1   |     |      |        | 27           |
|            |         |       | DAAE07           |      |        |   |     | ACA        |      |   |     |       |     |           |          |      |              |            |              | AND A                                                                                                          |      |       |         |     |      |     |     | _   | 1   |     |      |        | 32           |
| 1 1        |         |       | DAAEU7           |      |        |   |     | A          |      |   |     |       |     |           |          |      |              |            |              | : AND A                                                                                                        |      |       |         |     |      |     |     |     | 1   |     |      |        | 32<br>27     |
|            |         |       | DAAE07           |      |        |   |     | Ä          |      |   |     |       |     |           |          |      |              |            |              | ERING                                                                                                          |      |       |         |     |      |     |     |     | 1   |     |      |        | 60           |
|            |         |       | DAAE07           |      |        |   | В   | A          | 1    |   |     |       |     |           |          |      |              |            |              | LOATIN                                                                                                         |      |       |         |     | 01B  |     |     |     | 1   |     |      |        | 29           |

. .

**A** :.

| S M    |              |          |       |                  |    |     |      |     |      |     |     | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|--------|--------------|----------|-------|------------------|----|-----|------|-----|------|-----|-----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| va     |              | 1 222222 |       | 22222            | 5  | -   |      |     |      |     |     | •                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|        |              |          |       |                  |    |     |      | 9 9 |      |     |     | 1 1 1 1 1 1 9 2 2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| CNS    | AAA CCCCC    | A AAAAAA | 88    | ccccc a          | A  | CB  | 999  | CD  | TOA  | 108 | 100 | 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|        |              |          |       |                  |    |     |      |     |      |     |     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|        |              |          |       |                  |    |     |      |     |      |     |     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|        |              |          |       |                  |    |     |      |     |      |     |     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| MIDWE  | EST SPEC!    | ALITIES  |       |                  |    |     | WAPA |     |      |     |     | ## ## ## ## ## ## ## ## ## ## ## ## ##                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 1 E C  | DAE07 389    | 4 DAAE07 | 7-83- | C0986            | В  | CA  | 1    | 2 2 | 2540 | 000 | A48 | VEHICULAR FURNITURE AND ACCE 5 A 3 4 J OIB 1 B J 1 E 230                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 180    | DAE07 484    | 7 DAAEO7 | 7-83- | C0986            | В  | CA  | 1    | 2 2 | 2540 | 000 | A4B | VEHICULAR FURNITURE AND ACCE 5 4 6 3 J 0000 0 J 1 G 91                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 1 E C  | DAE07 381    | 1 DAAEQ7 | 7-83- | C1055            | В  | CA  | 1    | 2 2 | 2530 | 000 | A4B | VEHICULAR BRAKE STEERING AXL 5 A 3 4 J 01B 1 B J 1 E 167                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|        | DAE07 422    |          |       |                  |    | CA  |      |     |      |     |     | VEHICULAR BRAKE STEERING AXL 5 4 3 5 J 02 5 B J 1 F 46                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|        | DAE07 615    |          |       |                  |    | CA  |      |     |      |     |     | VEHICULAR BRAKE STEERING AXL 5 A 3 4 J 01B 1 B J 1 H 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|        | 00700 085    |          |       |                  |    | ČÃ  |      |     |      |     |     | VEHICULAR BRAKE STEERING AXL 6 A 3 3 J 0000 0 J 1 L 80                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|        | 00700 207    |          |       |                  |    |     |      |     |      |     |     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|        |              |          |       |                  |    | ÇĄ  |      |     |      |     |     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|        | 00700 247    |          |       |                  |    | CA  |      |     |      |     |     | VEHICULAR FURNITURE AND ACCE 6 A 3 4 J 01B 1 B J 1 D 86                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|        | 00700 282    |          |       |                  |    | CA  |      |     |      |     |     | VEHICULAR FURNITURE AND ACCE 6 A 3 4 J 01B 1 B J 1 D 57                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|        | 00700 290    |          |       |                  |    | CA  |      |     |      |     |     | VEHICULAR FURNITURE AND ACCE 6 A 3 4 J 01B 1 B J 1 D 70                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|        | 00700 387    |          |       |                  |    | CA  |      |     |      |     |     | : VEHICULAR CAB BODY FRAME STR 6 A 3 4 J 01B 1 B J 1 G 66                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|        | 00700 395    |          |       |                  | В  | CA  |      |     |      |     |     | VEHICULAR BRAKE STEERING AXL 6 A 3 4 J 01B 1 B J 1 G 59                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 4 6 0  | 00700 372    | 8 DLA700 | 7-83- | C2880            | В  | CA  | 7    | 2 2 | 2540 | 000 | A4B | VEHICULAR FURNITURE AND ACCE 6 A 3 4 J D1B 1 B J 1 F 49                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| 4 H Q  | 0700 411     | 0 DLA700 | 3-83- | C3103            | В  | CA  | 7    | 2 2 | 2540 | 000 | A4B | VEHICULAR FURNITURE AND ACCE 6 A 3 4 J 01B 1 B J 1 G 162                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 410    | 0700 528     | 2 DLA700 | -83-  | C3834            | В  | CA  | 7    | 2 2 | 2540 | 000 | AAB | VEHICULAR FURNITURE AND ACCE 6 A 3 4 J 01B 1 B J 1 I 109                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|        |              |          |       |                  |    |     |      |     |      |     |     | 2,389                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|        |              |          | ••••  | ITRACTOR<br>CITY | TA | TAL |      |     | 70   |     |     | 4,690                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|        |              |          |       | •                |    |     |      |     | , 0  |     |     | 4,000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| ATAV   | MAGNETHE     |          | 90    |                  |    |     | WARR | EM  |      |     |     | dHiG 022920 8950 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|        |              |          |       | 00000            | _  |     |      |     |      |     |     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 350    | DFH02 100    | 2 104606 | -03-  | C0326            | Ü  | CA  | ı    | 2 2 | 6120 | 000 | 89  | MISC ELECTRIC POWER & DISTRI 8 A 3 J B 79                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|        |              |          |       |                  |    |     |      |     |      |     |     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|        | CAN SPEC     |          |       |                  | _  |     | WARR |     |      |     |     | OHIO 042098 8950 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 4 A O  | 00500 070    | 7 DLA500 | )-83~ | C0160            | D  | CB  | 5    | 2 2 | 9510 | 000 | C9E | BARS AND RODS IRON AND STEEL 6 A 3 3 J 0000 0 K 1 A 28                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|        |              |          |       |                  |    |     |      |     |      |     |     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|        | FIED PRO     |          |       |                  |    |     | WARR |     |      |     |     | OHIO 181090 8950 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 4 6 0  | 00500 201    | 3 DLA500 | )-83- | C4033            | В  | CB  | 5    | 22  | 9510 | 000 | C9E | BARS AND RODS IRON AND STEEL 6 A 3 3 J 0000 0 J 1 9 26                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|        |              |          |       |                  |    |     |      |     |      |     |     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| DENMA  | N RUBBER     | MFG CO   |       |                  |    |     | WARR | EN  |      |     |     | GHIO 262020 8950 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 100    | AE07 285     | 5 DAAEO7 | 7-83- | C0450            | В  | CA  | 1    | 2 2 | 2610 | 000 | A4B | TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 J 0000 0 J 1 C 42                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 1 D 0  | AE07 273     | 7 DAAE07 | 7-83- | C0451            | В  | CA  | 1    | 2 2 | 2610 | 000 | A4B | TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 J 0000 0 J 1 C 98                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|        | AE07 285     |          |       |                  |    | CA  |      |     |      |     |     | TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 J 0000 0 J 1 C 35                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|        | DAE07 343    |          |       |                  |    | CA  |      |     |      |     |     | TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 J QQQQ Q J 1 D 76                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|        | DAE07 423    |          |       |                  |    | CA  |      |     |      |     |     | TIRES & TUBES PNEUMATIC EXCE 5 A 3 5 J 1015 5 B J 1 F 94                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|        | DAE07 471    |          |       |                  |    |     |      |     |      |     |     | TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 J 0000 0 J 1 G 52                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|        | DAEO7 688    |          |       |                  |    |     |      |     |      |     |     | TIRES & TOBES PREUMATIC EXCE 5 A 6 3 J 0000 0 J 1 I 40                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|        |              |          |       |                  |    | CA  |      |     |      |     |     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|        | DAE07 620    |          |       |                  |    |     |      |     |      |     |     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|        | DAE07 625    |          |       |                  |    |     |      |     |      |     |     | TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 J 0000 0 J 1 H 31                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 1 H Q  | DAE07 628    | 4 DAAEQ7 |       |                  |    |     |      | 2 2 |      | 000 | A4B | TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 J 0000 0 J 1 H 53                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|        |              |          | CON   | ITRACTOR         | TO | TAL |      |     | 10   |     |     | 560                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|        |              |          |       |                  |    |     |      |     |      |     |     | CHIC   380520   8950   36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|        | RAL ELECT    |          |       |                  |    |     | WARR | EN  |      |     |     | OHIO 380520 8950 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|        | 00400 128    |          |       |                  |    |     | 8    | 22  | 6240 | 000 | C9E | ELECTRIC LAMPS 6 A 3 5 C O1A 1 B J 1 A 30                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 4 B 0  | 00400 140    | 4 DLA400 | )-83- | C1011            | D  | CA  | 8    | 2 2 | 6240 | 000 | C9E | ELECTRIC LAMPS 6A35CO1A 1B J1B 54                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| 4 B 0  | 00400 155    | 7 DLA400 | -83-  | C1079            | В  | CA  | 8    | 2 2 | 6240 | 000 | C9E | ELECTRIC LAMPS 6 A 3 5 C 01A 1 B J 1 B 28                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 400    | 0400 246     | 7 DLA400 | 3-83- | C1769            | F  | CA  | 1    | 2 2 | 8240 | 000 | C9E | ELECTRIC LAMPS 6 A 3 5 B 1001 5 B J 1 D 28                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|        | 0400 335     |          |       |                  |    | CA  | 5    | 2 2 | 6240 | 990 | CSF | ELECTRIC LAMPS 6 A 3 3 C 0000 0 J 1 F 121                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|        | 0400 385     |          |       |                  |    | CA  | 5    | ž ž | 6240 | 000 | COF | ELECTRIC LAMPS 6A 35B 1001 5B J 1 H 54                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|        | 0400 393     |          |       |                  |    |     | 5    |     | 8240 | 000 | COF | ELECTRIC LAMPS 6 A 3 5 C 1001 5 B J 1 H 47                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
| - ri U | 3 <b>3</b> 3 | _ >      |       | TRACTOR          |    |     | •    | - 2 | 2540 | 550 | UPE | age of the state o |
|        |              |          | UUN   |                  |    |     |      |     | ,    |     |     | JUE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |

| MPC615 GEOGRAPHIC DETAIL LISTIN                                  | IG OCTOBER - SEPTEMBER  | R FY 83.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | PAGE 5833                                                                      |
|------------------------------------------------------------------|-------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|
|                                                                  |                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                |
| s M                                                              |                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1                                                                              |
| V 6 1111 222222 22 22222                                         | 57 99                   | 1 1 1 1 1<br>3 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 1 1 9 2 2 2                                                                    |
| U N 99999 MAMA AMMAMA BB CCCCC 3                                 | 1 A C 8 999 C D 10A 10B | I TUC II DESCRIPTION OF CHUIT/SRVC 2 3 4 3 6 1/1/                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 6 9 A U   3 24 \$\$\$\$\$\$(UUU)                                               |
|                                                                  |                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                |
|                                                                  |                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                |
| LIMITORQUE CORP                                                  | WARREN                  | OHIO 552526 8950 36<br>COE MOTORS ELECTRICAL 6 A 3 5 A 1001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | <b>F</b> D 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                 |
|                                                                  |                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                |
| OHIO CORRUGATING CO                                              | WARREN                  | ÖHIÖ         079706         8950         36           0 C9E DRUMS AND CANS         6 A 3 4 J 018           1,272                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                |
| 4 H 00400 3991 DLA400-83-C2988                                   | B C A 7 2 2 8110 000    | C9E DRUMS AND CANS 6 A 3 4 J 01B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 1 B J 1 H 73                                                                   |
| CITY                                                             | TOTAL 22                | 1,272                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                |
| SPECIALTY CONTRACTORS INC                                        | UACH CAUDT HAUSE        | . MHIM 817063 8980 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                |
| 2   TK300 0158 N00204-83-C0074                                   | D C B 1 2 2 5410 000    | TOTAL STATE OF THE | 0 J 1 I 29                                                                     |
|                                                                  |                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                |
| FULTON INDUSTRIES INC                                            | WATERVILLE              | OHIO 003924 9010 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                |
| 4 J 00400 0124 DLA400-82-C4944                                   | B C A 5 2 2 6230 000    | COE ELECTRIC PORTABLE & HAND LIG 6 A 6 4 J 01B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 1 B J 1 J 110                                                                  |
| FULTON INDUSTRIES INC                                            | WAUSEON                 | OHIO 003924 9020 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                |
| 4 J 00400 0193 DLA400-83-C0203                                   |                         | COE ELECTRIC PORTABLE & HAND LIG 6 A 3 3 J 0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0 J 1 J 147                                                                    |
| 4 K 00400 0393 DLA400-83-C0203                                   |                         | COE ELECTRIC PORTABLE & HAND LIG 6 A 6 4 J 018                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 1 B J 1 K 147                                                                  |
| 4 L 00400 0898 DLA400-83-C0640                                   |                         | COE ELECTRIC PORTABLE & HAND LIG 6 A 3 3 J 0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0 J1L 39                                                                       |
| 4 A 00400 1286 DLA400-83-C0640                                   |                         | COE ELECTRIC PORTABLE & HAND LIG 6 A 6 4 J 01B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 1 B J 1 L 39                                                                   |
| 4 B 00400 1459 DLA400-83-C0640<br>4 B 00400 1461 DLA400-83-C0640 |                         | ) C9E ELECTRIC PÖRTABLE & HAND LIG 6 A 6 3 J 0000<br>) C9E ELECTRIC PÖRTABLE & HAND LIG 6 A 6 4 J 01B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | U JIB 39                                                                       |
| 4 A 00400 1153 DLA400-63-C0621                                   |                         | COE ELECTRIC PORTABLE & HAND LIG 6 A 3 3 J 0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0 J 1 A 97                                                                     |
| 4 B 00400 1530 DLA400-83-C0821                                   | B C A 1 2 2 6230 000    | COE ELECTRIC PORTABLE & HAND LIG 6 A 6 4 J 018                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 1 B J 1 B 97                                                                   |
| 4 A 00400 1212 DLA400-83-C0863                                   |                         | COE ELECTRIC PORTABLE & HAND LIG 6 A 3 4 J 01B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 1 B J 1 A 40                                                                   |
| 4 D 00400 2547 DLA400-83-C0863                                   | D C A 7 2 2 6230 000    | COE ELECTRIC PORTABLE & HAND LIG 6 A 6 4 J 01B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 1 B J 1 A 40<br>1 B J 1 D 40<br>1 B J 1 B 35<br>1 B J 1 B 149<br>1 B J 1 C 149 |
| 4 B 00400 1777 DLA400-83-C1259<br>4 B 00400 1776 DLA400-83-C1265 |                         | COSE ELECTRIC PORTABLE & HAND LIG 6 A 3 4 J 018 COSE ELECTRIC PORTABLE & HAND LIG 6 A 3 4 J 018                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1 B J I B 35                                                                   |
| 4 C 00400 2077 DLA400-83-C1265                                   |                         | COE ELECTRIC PORTABLE & HAND LIG 6 A 6 4 J 018                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 1 B J 1 C 149                                                                  |
|                                                                  |                         | COE ELECTRIC PORTABLE & HAND LIG 6 A 3 5 J 01A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 1 B J 1 D 50                                                                   |
|                                                                  |                         | COE ELECTRIC PORTABLE & HAND LIG 6 A 3 4 J OIB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                |
|                                                                  |                         | COE ELECTRIC PORTABLE & HAND LIG 6 A 3 3 J 0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                |
|                                                                  |                         | O C9E ELECTRIC PORTABLE & HAND LIG 6 A 6 4 J 018<br>O C9E ELECTRIC PORTABLE & HAND LIG 6 A 3 3 J 0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                |
|                                                                  | 1 TOTAL 18              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 0 3 1 1 143                                                                    |
|                                                                  |                         | ,,,,,,,                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                |
| HARRIS PRODUCTS INC                                              | WAUSEON                 | OHIO 085486 9020 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                |
| 1 D 0AA09 1025 DAAA09-83-C0345                                   |                         | A5 GUNS 75 MM THROUGH 125 MM 5 A 3 4 J OIB                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |                                                                                |
| 1 D 0AE07 2870 DAAE07-83-CA264<br>1 A 0AE07 1570 DAAE07-83-CH250 |                         | B A4A VEHICULAR POWER TRANSMISSION 5 A 3 4 J 01B<br>B A4B VEHICULAR BRAKE STEERING AXL 5 A 3 4 J 01B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                |
|                                                                  |                         | A4B VEHICULAR BRAKE STEERING AXL 5 A 6 4 J 01B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                |
| 1 L OAE07 1254 DAAE07-83-CW254                                   | B C A 1 2 2 2530 DNE    | A4B VEHICULAR BRAKE STEERING AXL 5 A 3 4 J 01B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 1 B J 1 L 73                                                                   |
|                                                                  |                         | A4A VEHICULAR BRAKE STEERING AXL 5 A 3 3 J 0000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                |
|                                                                  |                         | A4A VEHICULAR POWER TRANSMISSION 5 A 3 4 J 01B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 1 B J 1 A 25                                                                   |
|                                                                  |                         | 0 A4B VEHICULAR CAB BODY FRAME STR 5 A 3 3 J 0000<br>C A1A AIRFRAME STRUCTURAL COMPONEN 8 A 3 6 J 01B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                                                |
|                                                                  |                         | COMPONEN S A 3 6 3 6 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                |
|                                                                  | TOTAL 10                | 791                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                |
|                                                                  |                         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                |
| HILL MFG CO                                                      | WAUSEON                 | GHIG 074455 9020 36<br>B A4B BATTERIES PRIMARY 5 4 3 5 J 1015                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 5 B J 1 D 37                                                                   |
| CITY                                                             | TOTAL 29                | PANE DATIENTES PRIMART 5435 J 1015                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | OB 310 37                                                                      |

| MPC615 GEOGRAPHIC DETAIL LISTING                                                                                                                                       | OCTOBER - SEPTEMBER FY 83.                                                                                                                                                                                                                                                      | P                                                                                                        | AGE 5834                                                           |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|
| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                    | 7 99<br>C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY                                                                                                                                                                                                                         | 1 1 1 1 1 1 1<br>//SRVC 2 3 4 5 6 1717 8                                                                 | 1<br>1 9 2 2 2<br>9 A 0 1 3 24 \$\$\$\$\$(000)                     |
| R W CONTRACTING<br>5 I OCW59 0052 DACW59-83-C0070                                                                                                                      | WAYLAND 0H10 7041<br>C E 5 2 2 Z222 000 C2 MAINT-REPAIR-ALTER/HWYS                                                                                                                                                                                                              |                                                                                                          | В Ј 1 Н 258                                                        |
| 4 D 00400 2189 DLA400-83-C1375                                                                                                                                         | WAYNESVILLE OHIO 0545 C A 8 2 2 9330 000 C9E PLASTICS FABRICATED MAT C A 8 2 2 9330 000 C9E PLASTICS FABRICATED MAT OTAL 2 102                                                                                                                                                  | 577 9070 36<br>ERIAL 6 A 3 5 J 01A 1<br>ERIAL 6 A 6 5 J 01A 1                                            | B J 1 B 51<br>B J 1 C 51                                           |
| 3 L OTA21 0011 9S00S3-83-47<br>3 L OTA21 0012 9S00S3-83-47<br>3 K OTA21 0013 9S0053-84-7                                                                               | WELLSTON 0HIO 3621 C A 1 2 2 7125 000 C9E CABINETS LOCKERS BINS A C A 1 3 2 7195 000 C9E MISCELLANEOUS FURNITURE C A 1 3 2 7195 000 C9E MISCELLANEOUS FURNITURE C A 1 3 2 7195 000 C9E MISCELLANEOUS FURNITURE OTAL 4 190                                                       | 00 9090 36<br>ND SH 8 4 3 5 J 02 1<br>AND 3 6 4 1<br>AND 3 6 4 1<br>AND 3 6 4 1                          | B J 1 I 80<br>J 34<br>J 26<br>K 48                                 |
| INDUSTRIAL PULLEY & MACHINE CO<br>4 L 00700 0588 DLA700-83-C0802                                                                                                       | WEST MANSFIELD OHIO 0887<br>C A 5 3 2 3020 000 C9E GEARS PULLEYS SPROCKETS                                                                                                                                                                                                      | 88 9210 36<br>AND 6 A 3 5 J 1013 1                                                                       | B J 1 K 48                                                         |
| JOHNSON BROS RUBBER CO<br>4 D 00120 1111 V797P1-23-6H<br>4 I 00120 2639 V797P1-58-1H<br>CONTRACTOR                                                                     | WEST SALEM OHIO 5127<br>C A 5 2 2 6515 000 C9B MEDICAL SURGICAL INSTRU<br>C A 5 2 2 6515 000 C9B MEDICAL SURGICAL INSTRU                                                                                                                                                        | 40 9260 36<br>Ments 6 6 4 1<br>Ments 6 6 4 1                                                             | B 47<br>H 61                                                       |
| FEDERAL SUPPLY & EQUIPMENT CO<br>3 D OFJO4 1931 F09603-83-C0692                                                                                                        | WESTERVILLE THIO 3369<br>C B 5 2 2 4320 000 C9E POWER AND HAND PUMPS                                                                                                                                                                                                            | 50 9300 36<br>8 A 3 5 J 1015 5                                                                           | B J 1 D 47                                                         |
| A R C ASSOCIATES<br>3 F 0FS03 0612 F33600-83-C0419                                                                                                                     | WESTLAKE ÖHIÖ 0846<br>C B 5 2 2 7035 000 A7 ADP ACCESSORIAL EQUIP                                                                                                                                                                                                               |                                                                                                          | B J 1 F 43                                                         |
| AJAX PAPER TUBE CO<br>1 D 0AA09 1129 DAAA09-83-C3044                                                                                                                   | WESTLAKE ÖHIÖ 0230<br>C A 5 2 2 8140 CRG A6 AMMUNITIÖN & NUCLEAR ÖR                                                                                                                                                                                                             | 110 9310 36<br>DNANC 5 A 3 3 J 0000 0                                                                    | J 1 D 355                                                          |
| DATAGRAPHIX INC<br>3 B 0F302 0210 GS0034-14-27                                                                                                                         | WESTLAKE ÖHIÖ 8403<br>C Z 5 3 2 3610 000 C9E PRINTING DUPLICATING &                                                                                                                                                                                                             | :15 9310 36<br>BOOKB 3 6 4 1                                                                             | B 25                                                               |
| 4 A 0013H 5793 DLA13H-83-50040<br>4 D 0013H 6366 DLA13H-83-50040<br>4 E 0013H 6667 DLA13H-83-50040<br>4 F 0013H 6604 DLA13H-83-50040<br>4 G 0013H 7030 DLA13H-83-50040 | C A 5 2 2 8940 000 B2 SPECIAL DIETARY FOODS - C A 5 2 2 8950 000 B2 CONDIMENTS AND RELATED C A 5 2 2 8950 000 B2 CONDIMENTS AND RELATED C A 5 2 2 8950 000 B2 CONDIMENTS AND RELATED C A 5 2 2 8950 000 B2 CONDIMENTS AND RELATED C A 5 2 2 8940 000 B2 SPECIAL DIETARY FOODS - | PRODU 6 6 4 5 A 09 7 PRODU 6 6 4 5 A 09 7 PRODU 6 6 4 5 A 09 7 PRODU 6 6 4 5 A 09 7 PRODU 6 6 4 5 A 09 7 | B J 1 A 37<br>B J 1 D 33<br>B J 1 E 37<br>B J 1 F 31<br>B J 1 G 38 |
| 2   PA101 B274 NG0140-82-9BA96<br>2   PA101 B280 NG0140-83-9BA96                                                                                                       | WESTLAKE OHIO 0846<br>C A 5 2 2 1356 000 A6 TORPEDO EXPLOSIVE COMPO<br>C Z 5 2 2 R414 000 S1 SYSTEMS ENGINEERING SER<br>OTAL 2 135                                                                                                                                              | NENTS 8 4 4 5 J 1001 5                                                                                   | B U 1 I 90<br>B J 1 I 45                                           |

| S   |    |        |        |        |      |         | _          | _          |    |      | _   |           |     |     |              |         |       |        |       |        |           |     |      |   | 1   |    |     |                                     |
|-----|----|--------|--------|--------|------|---------|------------|------------|----|------|-----|-----------|-----|-----|--------------|---------|-------|--------|-------|--------|-----------|-----|------|---|-----|----|-----|-------------------------------------|
| ٧   |    |        |        |        |      | 22222   |            |            |    |      | 9 9 |           |     |     |              |         |       |        |       | 1      | 1 1       | 1 1 |      | 1 | 19  | 2  | 22  |                                     |
| С   | N  | 55555  | AAAA   | AAAAAA | BB   | ccccc : | 3 A        | C          | 8  | 999  | CD  | 1 OA      | 10B | 10C | 11 DESCR     | IPTIO   | N OF  | CMDTY  | /SRV  | C 2    | 34        | 56  | 1717 | 8 | 9 A | 0  | 1 3 | 24 \$\$\$\$\$\$(000)                |
|     |    |        |        |        |      |         |            |            |    |      |     |           |     |     |              |         |       |        |       |        |           |     |      |   |     |    |     |                                     |
|     |    |        |        |        |      |         |            |            |    |      |     |           |     |     |              |         |       |        |       |        |           |     |      |   |     |    |     |                                     |
|     |    |        |        |        |      |         |            |            |    |      |     |           |     |     |              |         |       |        |       |        |           |     |      |   |     |    |     |                                     |
|     |    | SINC   |        |        |      |         |            |            |    | WEST |     |           |     |     | OHIO         |         |       | 0107   |       |        |           |     |      |   |     |    |     |                                     |
|     |    |        |        | DAAE07 |      |         |            |            | Α  |      |     |           |     |     | ENGINE A     |         |       |        |       |        |           |     |      |   |     |    |     |                                     |
|     |    |        |        | DAAE07 |      |         |            |            | Α  | 5    | 22  | 2940      | DNE | A4B | ENGINE A     | IR &    | OIL F | FILTER | S - 1 | N 5    | АЗ        | 4 J | 01B  | 1 | В   |    |     | 188                                 |
|     |    |        |        | DAAJOS |      |         |            |            | Α  | 5    | 2 2 | 2990      | 000 | C9E | MISC ENG     | INE A   | CCESS | SORIES | - NO  | 55     | 43        | 3 J | 0000 | 0 |     |    | 1 C | 52                                  |
|     |    |        |        | DAAJ09 |      |         |            |            | Α  |      |     |           |     |     | MISC ENG     |         |       |        |       |        |           |     |      |   |     |    | 1 H | 26                                  |
|     |    |        |        | DAAJOS |      |         |            |            | Α  |      |     |           |     |     | GAS TURB     |         |       |        |       |        |           |     |      |   |     |    |     | 37                                  |
|     |    |        |        | N00383 |      |         |            |            | A  |      |     |           |     |     | AIRFRAME     |         |       |        |       |        |           |     |      |   |     |    |     | 77                                  |
|     |    |        |        | F34601 |      |         |            |            | Α  |      |     |           |     |     | AIRCRAFT     |         |       |        |       |        |           |     |      |   |     |    | 1 L | 497                                 |
|     |    |        |        | F34601 |      |         |            |            | В  |      |     |           |     |     | MISC ENG     |         |       |        |       |        |           |     |      |   |     |    | 1 J | 75                                  |
|     |    |        |        | F34601 |      |         |            |            | Α  |      |     |           |     |     | MISC ENG     |         |       |        |       |        |           |     | 1015 | 4 | В   |    | 1 L | 114                                 |
|     |    |        |        | F34601 |      |         |            |            | Α  |      |     |           |     |     | MISC ENG     |         |       |        |       |        |           |     |      |   |     |    | Ļ   | 64                                  |
|     |    |        |        | F34601 |      |         |            |            | В  |      |     |           |     |     | AIRCRAFT     |         |       |        |       |        |           |     |      |   |     |    | 1 K | 70                                  |
|     |    |        |        | F34601 |      |         |            |            | В  |      |     |           |     |     | AIRCRAFT     |         |       |        |       |        |           |     |      |   |     |    | 1 A | 54                                  |
|     |    |        |        | F34601 |      |         |            |            | Α  |      |     |           |     |     | AIRCRAFT     |         |       |        |       |        |           |     |      |   |     |    | 1 A | 414                                 |
|     |    |        |        | F34601 |      |         |            |            | Α  |      |     |           |     |     | AIRCRAFT     |         |       |        |       |        |           |     |      |   |     |    | 1 L | 70                                  |
|     |    |        |        | F34601 |      |         |            |            | В  |      |     |           |     |     | AIRCRAFT     |         |       |        |       |        |           |     |      |   |     |    | 1 B | 44                                  |
|     |    |        |        | F34601 |      |         |            |            | Α  |      |     |           |     |     | AIRCRAFT     |         |       |        |       |        |           |     |      |   |     |    | 1 C | 37                                  |
|     |    |        |        | F34601 |      |         |            |            | A  |      |     |           |     |     | AIRCRAFT     |         |       |        |       |        |           |     |      |   |     |    | 1 C | 31                                  |
|     |    |        |        | F34601 |      |         |            |            | A  |      |     |           |     |     | AIRCRAFT     |         |       |        |       |        |           |     |      |   |     |    | 1 D | 33                                  |
|     |    |        |        | F34601 |      |         |            |            | Α  |      |     |           |     |     | ENGINE F     |         |       |        |       |        |           |     |      |   |     |    | 1 D | 52                                  |
|     |    |        |        | F34601 |      |         |            |            | Α  |      |     |           |     |     | AIRCRAFT     |         |       |        |       |        |           |     |      |   |     |    |     | 29                                  |
|     |    |        |        | F34601 |      |         |            |            | Α  |      |     |           |     |     | MISC ENG     |         |       |        |       |        |           |     |      |   |     |    | 1 E | 56                                  |
|     |    |        |        | F34601 |      |         |            |            | Α  |      |     |           |     |     | AIRCRAFT     |         |       |        |       |        |           |     |      |   |     |    |     | 56<br>225                           |
|     |    |        |        | F34601 |      |         |            |            | В  |      |     |           |     |     | AIRCRAFT     |         |       |        |       |        |           |     |      |   |     |    | 1 F | 264                                 |
|     |    |        |        | F34601 |      |         |            |            | Α  |      |     |           |     |     | AIRCRAFT     |         |       |        |       |        |           |     |      |   |     |    | 1 E | 37                                  |
|     |    |        |        | F34601 |      |         |            |            | Α  |      |     |           |     |     | AIRCRAFT     |         |       |        |       |        |           |     |      |   |     |    | 1 E | 26                                  |
|     |    |        |        | F34601 |      |         |            |            | В  |      |     |           |     |     | AIRCRAFT     |         |       |        |       |        |           |     |      |   |     |    | 1 F | 37<br>26<br>34<br>1,065<br>28<br>36 |
|     |    |        |        | F34601 |      |         |            |            | Α  |      |     |           |     |     | AIRCRAFT     |         |       |        |       |        |           |     |      |   |     |    | 1 G | 1,065                               |
|     |    |        |        | F34601 |      |         |            |            | A  |      |     |           |     |     | AIRCRAFT     |         |       |        |       |        |           |     |      |   |     |    | 1 F | 28                                  |
|     |    |        |        | F34601 |      |         |            |            | В  |      |     |           |     |     | AIRCRAFT     |         |       |        |       |        |           |     |      |   |     |    | 1 0 | 36                                  |
|     |    |        |        | F34601 |      |         |            |            | В  |      |     |           |     |     | MOTORS EL    |         |       |        |       |        |           |     | 01B  |   |     |    | 1 H | 26                                  |
|     |    |        |        | F34601 |      |         |            |            | В  |      |     |           |     |     | AIRCRAFT     |         |       |        |       |        |           |     |      |   |     |    | 1 H | 62                                  |
| -   | -  |        |        | F34601 |      |         |            |            | A  |      |     |           |     |     | AIRCRAFT     |         |       |        |       |        |           |     |      |   |     |    | 1 1 | 29                                  |
|     |    |        |        |        |      | -C3304  |            |            | В  |      |     |           |     |     | AIRCRAFT     |         |       |        |       |        |           |     |      |   |     |    | 1 1 | 76<br>105                           |
|     |    |        |        | F41608 |      |         |            |            | Ą  |      |     |           |     |     | ENGINE FL    |         |       |        |       |        |           |     |      |   |     |    | 1 E |                                     |
|     |    |        |        |        |      | -C4051  |            |            |    |      |     |           |     |     | AIRCRAFT     |         |       |        |       |        |           |     |      |   |     |    |     | 26                                  |
|     |    |        |        |        |      | -C4588  |            |            |    |      |     |           |     |     | AIRCRAFT     |         |       |        |       |        |           |     |      |   |     |    |     | 25                                  |
|     |    |        |        |        |      | -C5147  |            |            |    |      |     |           |     |     | AIRCRAFT     |         |       |        |       |        |           |     |      |   |     |    |     | 43                                  |
|     |    |        |        | F42600 |      |         |            |            |    |      |     |           |     |     | AIRCRAFT     |         |       |        |       |        |           |     |      |   |     |    |     | 74                                  |
|     |    |        |        |        |      |         |            |            |    |      |     |           |     |     | AIRCRAFT     |         |       |        |       |        |           |     |      |   |     |    |     | 31                                  |
| 4 1 | 9  | UUSUU  | 2097   | F34601 |      |         |            |            |    |      | 2 2 |           |     | AID | MISC ENGI    | NE A    | CCESS | SORIES | - A   | . 6    | A 4       | ρJ  | 1013 | Þ | В   | J  | 1 G | 142                                 |
|     |    |        |        |        | CO   | NTRACTO | <b>α</b> Ι | <b>O</b> ( | ٨L |      |     | 40        |     |     | 4,503        |         |       |        |       |        |           |     |      |   |     |    |     |                                     |
| ш   | ~  |        | IOTO : | . NA   |      |         |            |            |    | UE07 |     | _         |     |     | <b>4</b> U.4 |         |       | 4000   |       |        |           |     |      |   |     |    |     |                                     |
|     |    | PRODI  |        |        | - 84 | -C0927  |            |            |    | WEST | 2 2 | 5030<br>- | 200 | 42  | DECK MAC     | JINES   | v     | 4608   | 30 S  | 0 ا دو | ან<br>4 მ |     | 1013 | , |     |    | 1 1 | 36                                  |
| -   |    | 44120  | JOE 1  | 174444 | -03  | -0092/  | 0          |            | ~  | 3    | ~ ~ | 2030      | 500 | 43  | OHIO         | 11 NE.R | •     |        |       | 0      | 4 3       | J   | 1013 | • | 0   | 3  | 1 1 | 36                                  |
| 1 4 | KF | WOOD ! | IFO CO |        |      |         |            |            |    | WEST |     |           |     |     | OHIO         |         |       | 5410   |       |        |           |     |      |   |     |    |     |                                     |
|     |    |        |        | DAAE07 | -83  | -C1164  | p          | C          | •  |      |     |           | 000 | A4R | DIESEL EN    | MA I NE | SANT  |        |       |        |           |     | OIR  | 1 | R   | .t | 1 F | 45                                  |
|     |    |        |        | DAAE07 |      |         |            |            |    |      |     |           |     |     | DIESEL E     |         |       |        |       |        |           |     |      |   |     |    | 1 1 | 33                                  |
|     | -  |        |        |        |      | NTRACTO |            |            |    | -    |     | 2         |     |     | 78           |         |       |        |       | . •    | •         | . • |      | • | _   | -  | •   | ••                                  |
|     |    |        |        |        | -    |         |            |            |    |      |     | _         |     |     |              |         |       |        |       |        |           |     |      |   |     |    |     |                                     |

| MPC615 GEOGRAPHIC DETAIL LISTING                                                                                                                                   | OCTOBER - SEPTEMBER FY 83.                                                                                                                                                                                                                                                                                                                                                                                        | PAGE                                                | 5836                                                                          |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------|-------------------------------------------------------------------------------|
| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                | 5 7 9 9 1 1 1 1 1 1 1 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717                                                                                                                                                                                                                                                                                                                       | 1 1 9 2                                             | 2 2 2<br>) 1 3 24 \$\$\$\$\$\$(000)                                           |
| MIDWEST METALS INC<br>2 D PC141 0112 NG0164-63-C0096                                                                                                               | WESTLAKE 0HIO 053573 9310 36<br>B C B 5 2 2 4710 000 C9E PIPE AND TUBE 8 A 3 3 J 0000                                                                                                                                                                                                                                                                                                                             | ı <b>0</b> J                                        | I 1 C 174                                                                     |
| NATIONAL ELECTRO COATINGS INC<br>3 ( OSBO9 0081 GSOWS5-25-46                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                   |                                                     | I 76                                                                          |
| RADIOMETER AMERICA INC 1 L OKFO3 0064 9S00S4-52-98 1 G OABO8 0213 GS00S4-52-98 1 H ODA13 0018 GS00S4-52-98 CONTRACTOR                                              | WESTLAKE 0HIO 072383 9310 36 A C A 5 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 3 6 4 1 B C A 5 2 2 6515 000 C9B MEDICAL SURGICAL INSTRUMENTS 3 6 4 1 B C A 5 2 2 6630 000 C9B CHEMICAL ANALYSIS INSTRUMENT 3 6 4 1 TOTAL 3 79 TOTAL 60 5,782                                                                                                                                                                  |                                                     | L 26<br>F 26<br>G 27                                                          |
| BAILEY CONTROLS CO<br>2 F G2381 2193 NG2381-83-C0010                                                                                                               | WICKLIFFE GHIG 048606 9390 36<br>B C A 5 2 2 4410 000 A3 INDUSTRIAL BOILERS 8 4 3 5 A 02                                                                                                                                                                                                                                                                                                                          | 5 B J                                               | I 1 B 177                                                                     |
| MURDOCK ENTERPRISES INC<br>4 H 00700 4416 DLA700-83-C3504                                                                                                          | WICKLIFFE 0HIO 628443 9390 36<br>B C A 1 2 2 4720 000 C9D HOSE AND TUBING FLEXIBLE 6 A 3 5 J 1001                                                                                                                                                                                                                                                                                                                 | 5 B J                                               | J 1 H 30                                                                      |
| 1 D 0AA09 1205 DAAA09-83-C0378                                                                                                                                     | WICKLIFFE OHIO 669600 9390 36 B C A 1 2 2 4940 000 C9E MISCELLANEOUS MAINTENANCE EQ 8 A 3 3 A 0000 B C A 1 2 2 4940 000 C9E MISCELLANEOUS MAINTENANCE EQ 8 A 6 3 D 0000 E C A 1 2 2 4720 000 C9E HOSE AND TUBING FLEXIBLE 8 A 3 3 C 0000 TOTAL 3 637 TOTAL 5 844                                                                                                                                                  | 10 J                                                | 1 1 D 406<br>1 4 F 163<br>3 1 D 68                                            |
| 3 C OHRO4 0167 F33615-82-K1635                                                                                                                                     | WILBERFORCE OHIO 002914 9400 36<br>B C Z 5 2 2 AC63 000 A7 RDTE/ELECTRONICS AND COMMUNI 8 8 7 5 M 05                                                                                                                                                                                                                                                                                                              |                                                     |                                                                               |
| 4 1 00100 1467 DEA100-63-04564                                                                                                                                     | WILLARD OHIO 143100 9420 36  B C Z 1 2 2 ANI3 000 C9E RDTE/BIOMEDICAL 8 A 7 5 B 11  B C Z 1 2 2 ANI3 000 C9E RDTE/BIOMEDICAL 8 A 7 5 B 11  B C Z 1 2 2 ANI3 000 C9E RDTE/BIOMEDICAL 8 A 8 5 B 11  B A A 1 2 2 8415 000 A9 CLOTHING SPECIAL PURPOSE 6 4 3 5 A 1016  B A A 1 2 2 8415 000 A9 CLOTHING SPECIAL PURPOSE 6 4 6 5 A 16  B C A 5 2 2 8415 000 A9 CLOTHING SPECIAL PURPOSE 6 A 3 3 C 0000  TOTAL 6 11,353 | 2 B U U 2 B U U 5 A U U U U U U U U U U U U U U U U | J 1 K 100<br>J 1 A 147<br>J 1 I 25<br>J 2 E 4,795<br>J 2 G 5,382<br>J 1 I 904 |
| PIGNEER INDUSTRIAL PRODUCTS 4 C 00100 0717 DLA100-83-C4287 4 E 00100 1025 DLA100-83-C4428 4 H 00100 1357 DLA100-83-C4559 CONTRACTOR CITY                           | WILLARD OHIO 079544 9420 36 E C A 1 2 2 8415 000 A9 CLOTHING SPECIAL PURPOSE 6 A 3 3 C 0000 D C A 1 2 2 8415 000 A9 CLOTHING SPECIAL PURPOSE 6 A 3 3 C 0000 B C A 1 2 2 8415 000 A9 CLOTHING SPECIAL PURPOSE 6 A 3 3 J 0000 TOTAL 3 304 TOTAL 9 11,657                                                                                                                                                            | 0 J                                                 | 1 1 C 25<br>1 1 E 169<br>1 1 H 110                                            |
| C & M MACHINE PRODUCTS INC<br>1 C 0AA09 0941 DAAA09-82-C0755<br>1 F 0AA09 3277 DAAA09-83-C4633<br>1 K 0AE07 0353 DAAE07-82-C5563<br>1 K 0AE07 0655 DAAE07-82-C2731 | WILLDUGHBY 0HIO 153145 9450 36  B C A 1 2 2 3020 000 A5 GEARS PULLEYS SPROCKETS AND 8 A 6 5 J 02  B C A 1 2 2 1015 000 A5 GUNS 75 MM THROUGH 125 MM 5 A 3 4 J 01B  B C A 5 2 2 2530 DJB A4A VEHICULAR BRAKE STEERING AXL 5 A 3 4 J 01B  C A 5 2 2 3020 DNJ A4B GEARS PULLEYS SPROCKETS AND 5 A 6 3 J 0000                                                                                                         | 1 B J                                               | 11 F 26                                                                       |

| MPC615 GEOGRAPHIC DETAIL LISTIN                                                                                                                                                                                                                                                                                                                                                   | NG OCTOBER - SEPTEMBER FY 83.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | PAGE 5837                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC :                                                                                                                                                                                                                                                                                                               | 5 7 9 9 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 2   JA100 M270 N00383-83-C7060<br>2 F PB310 0154 N68335-83-C0746<br>2 E PB310 0145 N68335-83-C0823                                                                                                                                                                                                                                                                                | B C A 5 2 2 3020 000 A4A GEARS PULLEYS SPROCKETS AND 5 6 C A 1 2 2 3020 000 A4A GEARS PULLEYS SPROCKETS AND 5 6 C A 5 2 2 2520 DJC A4A VEHICULAR POWER TRANSMISSION 5 6 C A 1 2 2 2510 000 A4A VEHICULAR CAB BODY FRAME STR 5 6 C A 1 2 2 2510 000 A4A VEHICULAR CAB BODY FRAME STR 5 6 C A 1 2 2 2530 DJB A4A VEHICULAR BRAKE STEERING AXL 5 6 C A 1 2 2 2530 DJB A4A VEHICULAR BRAKE STEERING AXL 5 6 C A 1 2 2 2530 DJB A4A VEHICULAR BRAKE STEERING AXL 5 6 C A 1 2 2 2530 DJB A4A VEHICULAR BRAKE STEERING AXL 5 6 C A 1 2 2 2530 DJB A4A VEHICULAR BRAKE STEERING AXL 5 6 C A 1 2 2 2530 DJB A4A VEHICULAR BRAKE STEERING AXL 5 6 C A 1 2 2 2530 DJB A4A VEHICULAR BRAKE STEERING AXL 5 6 C A 1 2 2 2530 DJB A4B VEHICULAR BRAKE STEERING AXL 5 6 C A 1 2 2 2510 DT A4B VEHICULAR CAB BODY FRAME STR 5 6 C A 1 2 2 2510 DCG A4A VEHICULAR CAB BODY FRAME STR 5 6 C A 1 2 2 2590 000 A4B MISCELLANEOUS VEHICULAR COMP 5 6 C A 1 2 2 2520 DPN A4B VEHICULAR POWER TRANSMISSION 5 6 C A 5 2 2 1560 AHB A1A AIRFRAME STRUCTURAL COMPONEN 8 C A 5 2 2 1650 AAC A1A AIRCRAFT HYDRAULIC VACUUM DE 8 6 C A 5 2 2 3020 000 A3 GEARS PULLEYS SPROCKETS AND 8 6 C A 5 2 2 3020 000 A3 GEARS PULLEYS SPROCKETS AND 8 6 C A 5 2 2 3020 000 A3 GEARS PULLEYS SPROCKETS AND 8 6 C A 5 2 2 3020 000 A3 GEARS PULLEYS SPROCKETS AND 8 6 C A 5 2 2 3020 000 A3 GEARS PULLEYS SPROCKETS AND 8 6 C A 5 2 2 3020 000 A3 GEARS PULLEYS SPROCKETS AND 8 6 C A 5 2 2 3020 000 A3 GEARS PULLEYS SPROCKETS AND 8 6 C A 5 2 2 3020 000 A3 GEARS PULLEYS SPROCKETS AND 8 6 C A 5 2 2 3020 000 A3 GEARS PULLEYS SPROCKETS AND 8 6 C A 5 2 2 3020 000 A3 GEARS PULLEYS SPROCKETS AND 8 6 C A 5 2 2 3020 000 A3 GEARS PULLEYS SPROCKETS AND 8 6 C A 5 2 2 3020 000 A3 GEARS PULLEYS SPROCKETS AND 8 6 C A 5 2 2 3020 000 A3 GEARS PULLEYS SPROCKETS AND 8 6 C A 5 2 2 3020 000 A3 GEARS PULLEYS SPROCKETS AND 8 6 C A 5 2 2 3020 000 A3 GEARS PULLEYS SPROCKETS AND 8 6 C A 5 2 2 3020 000 A3 GEARS PULLEYS SPROCKETS AND 8 6 C A 5 2 2 3020 000 A3 GEARS PULLEYS SPROCKETS AND 8 6 C A 5 2 2 3020 000 A3 GEARS PULLEYS SPROCKETS AND 8 6 C A 5 2 2 302 | A 8 3 J 0000 0 J 1 B 35 A 3 4 J 01B 1 B J 1 L 77 A 6 4 J 01B 1 B J 1 L 40 A 3 4 J 01B 1 B J 1 L 40 A 3 4 J 01B 1 B J 1 L 40 A 3 4 J 01B 1 B J 1 D 38 A 3 3 J 0000 0 J 1 D 99 A 3 4 J 01B 1 B J 1 D 99 A 3 4 J 01B 1 B J 1 J 1 118 A 3 4 J 01B 1 B J 1 J 1 118 A 3 4 J 01B 1 B J 1 I 18 A 3 4 J 01B 1 B J 1 I 148 A 3 4 J 01B 1 B J 1 I 44 A 3 4 J 01B 1 B J 1 I 42 A 3 3 J 0000 0 J 1 I 56 A 3 3 J 0000 0 J 1 I 56 A 3 3 4 J 01B 1 B J 1 J 42 A 3 3 4 J 01B 1 B J 1 J 42 A 3 3 4 J 01B 1 B J 1 J 42 A 3 3 4 J 01B 1 B J 1 J 42 A 3 3 4 J 01B 1 B J 1 J 41 A 3 3 4 J 01B 1 B J 1 J 41 A 3 3 4 J 01B 1 B J 1 J 41 A 3 3 4 J 01B 1 B J 1 J 42 A 3 3 4 J 01B 1 B J 1 J 42 A 3 3 4 J 01B 1 B J 1 J 42 A 3 3 4 J 01B 1 B J 1 J 42 A 3 3 4 J 01B 1 B J 1 J 42 A 3 3 4 J 01B 1 B J 1 J 42 |
| MOLNER JOHN L INDUSTRIES INC 2 K BH006 0721 N00024-82-C6085 2 L BH006 0721 N00024-82-C6085 2 L BH006 0721 N00024-82-C6085 2 L JA116 1697 N00104-83-C2855 2 I JA112 7572 N00104-83-C2855 2 I PA101 B232 N00140-83-GBA16 2 J JA120 0030 N00406-82-C0799 2 E QA120 0380 N00406-82-C1952 2 G QA120 0444 N00406-83-C1952 2 I QA120 0662 N00406-83-C1952 2 I QA120 0662 N00406-83-C2213 | WILLOUGHBY  C C A 5 2 2 2910 000 A6 ENGINE FUEL SYS COMPONENTS N 8 / 2 C C A 5 2 2 2910 000 A6 ENGINE FUEL SYS COMPONENTS N 8 / 2 C C A 5 2 2 2910 000 A6 ENGINE FUEL SYS COMPONENTS N 8 / 2 C C A 5 2 2 1355 FTL A3 TORPEDO INERT COMPONENTS 8 / 3 B C A 5 2 2 1355 FTL A3 TORPEDO INERT COMPONENTS 8 / 4 B C A 5 2 2 1355 000 A6 TORPEDO INERT COMPONENTS 8 / 4 B C A 5 2 2 1355 000 A6 TORPEDO INERT COMPONENTS 8 / 4 B C A 5 2 2 1355 000 A6 TORPEDO INERT COMPONENTS 8 / 4 B C A 5 2 2 1355 000 A6 TORPEDO INERT COMPONENTS 8 / 4 B C A 5 2 2 1355 000 A6 TORPEDO INERT COMPONENTS 8 / 4 B C A 5 2 2 1355 000 A6 TORPEDO INERT COMPONENTS 8 / 4 B C A 5 2 2 1355 000 A6 TORPEDO INERT COMPONENTS 8 / 4 B C A 5 2 2 1355 000 A6 TORPEDO INERT COMPONENTS 8 / 4 B C A 5 2 2 1355 000 A6 TORPEDO INERT COMPONENTS 8 / 4 B C A 5 2 2 1355 000 A6 TORPEDO INERT COMPONENTS 8 / 4 B C A 5 2 2 1355 000 A6 TORPEDO INERT COMPONENTS 8 / 4 B C A 5 2 2 1355 000 A6 TORPEDO INERT COMPONENTS 8 / 4 B C A 5 2 2 1355 000 A6 TORPEDO INERT COMPONENTS 8 / 4 B C A 5 2 2 1355 000 A6 TORPEDO INERT COMPONENTS 8 / 4 B C A 5 2 2 1355 000 A6 TORPEDO INERT COMPONENTS 8 / 4 B C A 5 2 2 1355 000 A6 TORPEDO INERT COMPONENTS 8 / 4 B C A 5 2 2 1355 000 A6 TORPEDO INERT COMPONENTS 8 / 4 B C A 5 2 2 1355 000 A6 TORPEDO INERT COMPONENTS 8 / 4 B C A 5 2 2 1355 000 A6 TORPEDO INERT COMPONENTS 8 / 4 B C A 5 2 2 1355 000 A6 TORPEDO INERT COMPONENTS 8 / 4 B C A 5 2 2 1355 000 A6 TORPEDO INERT COMPONENTS 8 / 4 B C A 5 2 2 1355 000 A6 TORPEDO INERT COMPONENTS 8 / 4 B C A 5 2 2 1355 000 A6 TORPEDO INERT COMPONENTS 8 / 4 B C A 5 2 2 1355 000 A6 TORPEDO INERT COMPONENTS 8 / 4 B C A 5 2 2 1355 000 A6 TORPEDO INERT COMPONENTS 8 / 4 B C A 5 2 2 1355 000 A6 TORPEDO INERT COMPONENTS 8 / 4 B C A 5 2 2 1355 000 A6 TORPEDO INERT COMPONENTS 8 / 4 B C A 5 2 2 1355 000 A6 TORPEDO INERT COMPONENTS 8 / 4 B C A 5 2 2 1355 000 A6 TORPEDO INERT COMPONENTS 8 / 4 B C A 5 2 2 1355 000 A6 TORPEDO INERT COMPONENTS 8 / 4 B C A 5 2 2 1355 000 A6 TORPEDO INERT COMPONENTS 8 / 4 B C A 5 2 2 1355 000 A6 TORPEDO INERT COMP | A 6 5 J 1026 1 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| TRUST TOOL & DIE CORP<br>1 I 0AA22 0253 DAAA22-83-C0217<br>1 L 0AA22 0040 DAAA22-83-C0409<br>CONTRACTOR                                                                                                                                                                                                                                                                           | WILLGUGHBY OHIO 053291 9450 B C A 1 2 2 5220 000 B9 INSPECTION GAGES & PRECISION 8 A B C A 5 2 2 5220 000 B9 INSPECTION GAGES & PRECISION 8 A R TOTAL 2 102                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | A 3 4 J 01B 1 B J 1 I 46                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
| UNIVERSAL HYDRAULICS 1 C 0AA09 0845 DAAA09-83-C0297 1 A 0AE07 1599 DAAE07-83-CH255 1 B 0AE07 2139 DAAE07-83-CW454 1 E 0AE07 3923 DAAE07-83-CW644 1 E 0AE07 3869 DAAE07-83-C1082 1 G 0AE07 4549 DAAE07-83-C1082                                                                                                                                                                    | WILLOUGHBY OHIO 054208 9450 B C A 1 2 2 2520 DBU A5 VEHICULAR POWER TRANSMISSION 5 A B C A 5 2 2 2590 DNQ A4B MISCELLANEOUS VEHICULAR COMP 5 A B C A 1 2 2 2590 DNQ A4B MISCELLANEOUS VEHICULAR COMP 5 A B C A 1 2 2 5420 DBA A4A BRIDGES FIXED AND FLOATING 5 A B C A 1 2 2 2590 DNQ A4B MISCELLANEOUS VEHICULAR COMP 5 A B C A 1 2 2 2590 DNQ A4B MISCELLANEOUS VEHICULAR COMP 5 A B C A 1 2 2 2520 OOO A4A VEHICULAR POWER TRANSMISSION 5 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | A 3 4 J 01B 1 B J 1 B 29<br>A 3 6 J 01B 1 B J 1 A 105<br>A 6 6 J 01B 1 B J 1 B 105<br>A 3 4 J 01B 1 B J 1 E 204<br>A 3 6 J 01B 1 B J 1 E 143<br>A 6 6 J 01B 1 B J 1 F 142                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |

| MECOTO GEOGRAPHIC                                                                                                                                                                                                                      | DETAIL LISTING                                                                                                                                          | OCTOBER - SEPTEMBER                                                                                                                                                                                                                                                                                                       | r 63.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | FAGE 5636                                                                                                                                                                                                       |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| S M<br>V Ø 1111 2222<br>C N 55555 AAAA AAAA                                                                                                                                                                                            | 22 22 22222 5<br>AA BB CCCCC 3 A                                                                                                                        | 7 99<br>C8999CD10A 10B                                                                                                                                                                                                                                                                                                    | 1 1 1<br>10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 1<br>1 1 1 1 9 2 2 2<br>1 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000)                                                                                                                                             |
|                                                                                                                                                                                                                                        | 07-83-C1587 F   07-83-C1900 B   07-83-WC298 B   09-83-CA886 B                                                                                           | C A 1 2 2 2590 DNJ<br>C A 5 2 2 2590 DBT                                                                                                                                                                                                                                                                                  | OHIO 054208 9450 3<br>A4A MISCELLANEOUS VEHICULAR COMP 5 A 3<br>A4A MISCELLANEOUS VEHICULAR COMP 5 A 3<br>A4A MISCELLANEOUS VEHICULAR COMP 5 A 3<br>C9E BRIDGES FIXED AND FLOATING 8 A 3<br>98'<br>8,196                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 3 4 J 01B 1 B J 1 H 75<br>3 4 J 01B 1 B J 1 1 67<br>3 3 J 0000 0 J 1 L 30                                                                                                                                       |
| 1 B OAEO7 0938 DAAE( 1 K OAEO7 0531 DAAE( 1 B OAEO7 0938 DAAE( 1 L OAEO7 1014 DAAE( 1 L OAEO7 1321 DAAE( 1 E OAEO7 3752 DAAE( 3 A OFF80 1008 F416(                                                                                     | 07-83-CH090 B 07-83-CH092 B 07-83-CH092 B 07-83-CH092 B 07-83-CW220 B 07-83-CW220 B 07-83-CW220 B 07-83-CW200 B 08-83-DA010 B 08-83-DA010 B 08-83-DA010 | C A 1 2 2 2910 DNT<br>C A 5 2 2910 DNT<br>C A 5 2 2990 000<br>C A 5 2 2990 000<br>C A 5 2 2990 000<br>C A 5 2 2990 000<br>C A 5 2 2990 000                                                                                                                                                                                | OHIO 213508 9460 3  A4B ENGINE FUEL SYS COMPONENTS N 5 A 8  A4B ENGINE FUEL SYS COMPONENTS N 5 A 3  A4B ENGINE FUEL SYS COMPONENTS N 5 A 3  A4B ENGINE FUEL SYS COMPONENTS N 5 A 3  A4B MISC ENGINE ACCESSORIES - NO 5 A 3  A4B MISC ENGINE ACCESSORIES - NO 5 A 3  A4B MISC ENGINE ACCESSORIES - NO 5 A 3  A1C ENGINE FUEL SYSTEM COMPONENT 8 A 4  A1C ENGINE FUEL SYSTEM COMPONENT 8 A 4  A1C ENGINE FUEL SYSTEM COMPONENT 8 A 4  A1C ENGINE FUEL SYSTEM COMPONENT 8 A 4                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 3 4 J 01B 1 B J 1 K 67<br>3 4 J 01B 1 B J 1 K 67<br>3 4 J 01B 1 B J 1 J 75<br>3 4 J 01B 1 B J 1 L 71<br>3 5 J 1015 1 B J 1 L 71<br>5 5 J 1015 1 B J 1 L 71<br>6 5 J 1015 1 B J 1 L 71<br>6 5 J 01B 2 B J 1 A 35 |
| 1 G 0AA08 0205 DAAA0<br>2 B MA104 0360 N0060                                                                                                                                                                                           | 08-83-C0059 B  <br>08-83-C0164 B  <br>00-83-C7054 B                                                                                                     | C B 5 2 2 3408 000                                                                                                                                                                                                                                                                                                        | OHIO 192350 9480 3 B9 MACHING CENTERS AND WAY-TYPE 8 4 3 B9 LATHES 8 A 3 B9 GRINDING MACHINES 8 A 3 967                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 3 B 0000 0 J 1 A 339                                                                                                                                                                                            |
| FERNO WASHINGTON INC<br>4 H 00120 2460 DLA12                                                                                                                                                                                           | C<br>20-83-C4966 B                                                                                                                                      | WILMINGTON<br>C A 5 2 2 6530 000                                                                                                                                                                                                                                                                                          | OHIO 339435 9480 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 96<br>3 5 J 07 6 B J 1 H 30                                                                                                                                                                                     |
| HYDROLECTRIC INDUSTR<br>2 I PC142 0264 NOO19                                                                                                                                                                                           | 97-83-C0118 B                                                                                                                                           | C A 5 2 2 9999 000                                                                                                                                                                                                                                                                                                        | OHIO 085692 9480 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 5 J 1001 5 B J 1 I 62                                                                                                                                                                                           |
| LEDEX INC<br>3 H OFHO2 4625 F0460                                                                                                                                                                                                      | 06-83-C0708 B                                                                                                                                           | WILMINGTON<br>C A 5 2 2 5930 ACS<br>OTAL 6                                                                                                                                                                                                                                                                                | OHIO 546120 9480 3<br>A1C SWITCHES 8 A 3<br>1,122                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 36<br>3 5 A 1013 4 B J 1 H 63                                                                                                                                                                                   |
| ATLAS INDUSTRIES INC 1 K OAEO7 0244 DAAE( 1 L OAEO7 0941 DAAE( 1 H OAEO7 6389 DAAE( 1 L OAEO7 1124 DAAE( 1 A OAEO7 1519 DAAE( 1 A OAEO7 3022 DAAE( 1 H OAEO7 3022 DAAE( 1 F OAEO7 4329 DAAE( 1 E OAEO7 3855 DAAE( 1 D OAEO7 3280 DAAE( | 07-82-CB331 B                                                                                                                                           | WOODVILLE C A 1 2 2 2520 DCG C A 1 2 2 2615 DNJ C A 1 2 2 2530 BBT C A 1 2 2 2530 EDC C A 1 2 2 2530 DBT C A 1 2 2 2530 DBT C A 1 2 2 2520 DJB C A 1 2 2 2520 DJE C A 1 2 2 2530 DJC C A 1 2 2 2530 DJC C A 1 2 2 2530 DJC C B 1 2 2 2530 DJC C B 1 2 2 2530 DJB C A 1 2 2 2530 DJB C A 1 2 2 2590 DJB C A 1 2 2 2590 DJB | OHIO 079320 9570 3  A4A VEHICULAR POWER TRANSMISSION 5 A 6  A4B DIESEL ENGINES AND COMPONENT 5 A 6  A4A VEHICULAR BRAKE STEERING AXL 5 E 3  A4A VEHICULAR BRAKE STEERING AXL 5 A 3  A4A VEHICULAR BRAKE STEERING AXL 5 A 3  A4A VEHICULAR POWER TRANSMISSION 5 A 3  A4A VEHICULAR POWER TRANSMISSION 5 A 3  A4A VEHICULAR POWER TRANSMISSION 5 A 3  A4A VEHICULAR BRAKE STEERING AXL 6 A 3  A4A VEHICULAR BRAKE STEERING AXL 6 A 3  A4A VEHICULAR BRAKE STEERING AXL 5 A 3  A4A WEHICULAR BRAKE STEERING AXL 5 A 3  A4A MENCELLANEGUS VEHICULAR COMP 5 A 3  A4A MISCELLANEGUS VEHICULAR COMP 5 A 3  A9B DIESEL ENGINES AND COMPONENT 5 A 3  A4A MISCELLANEGUS VEHICULAR COMP 5 A 3  A9B DIESEL ENGINES AND COMPONENT 5 A 3  A4A MISCELLANEGUS VEHICULAR COMP 5 A 3  A9B DIESEL ENGINES AND COMP 5 A 3  A9B DIESEL ENGINES AND COMPONENT 5 A 3  A4A MISCELLANEGUS VEHICULAR COMP 5 A 3  C9E GAS RECIPPOCATING ENG - EXCE 5 A 3 | 36                                                                                                                                                                                                              |

WORTHINGTON 0HIO 878280 9590 36

B C A 5 2 2 7360 000 C9E SETS KITS & GUTFITS FOOD PRE 8 A 3 3 C 0000 0

C C A 5 2 2 7360 000 C9E SETS KITS & GUTFITS FOOD PRE 8 A 3 3 C 0000 0

C C A 5 2 2 7360 000 C9E SETS KITS & GUTFITS FOOD PRE 8 A 3 3 C 0000 0

C C A 5 2 2 7360 000 C9E SETS KITS & GUTFITS FOOD PRE 8 A 3 3 C 0000 0

129

3 F 0JA14 0127 F05600-83-C0021 3 B 0GA14 0072 F45603-83-C0016 3 B 0GA14 0070 F45603-83-C0017 3 B 0QA14 0071 F45603-83-C0018

CONTRACTOR TOTAL

CITY

| S M<br>V Ø<br>C N 55555             | 1111 2222                                        | 22 22 2<br>AA BB (                      | 22222                  | 5<br>A       | 7<br>C #          | 3 99             | 9 0        | 9<br>0 10                    | A 105                      | 100                  | 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000                                                                                                                                                                                                               |              |
|-------------------------------------|--------------------------------------------------|-----------------------------------------|------------------------|--------------|-------------------|------------------|------------|------------------------------|----------------------------|----------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------|
|                                     |                                                  |                                         |                        |              |                   |                  |            |                              |                            |                      |                                                                                                                                                                                                                                                                                                               |              |
| A M INTERN<br>3 K OFSO2             | ATIONAL II<br>0084 GS00                          | NC<br>54-13-1                           | 18                     | С            | C Z               | WR<br>2 5        | 1 GHT<br>2 | PAT<br>2 JC                  | TERSON                     | I AFB                | OHIO         010920         9610         36           MAINT-REPAIR OF EQ/OFFICE MA 3 6 4 1         K         42                                                                                                                                                                                               | >            |
| 3   OFS02                           | 0228 F3360<br>0556 F3360                         | 01-83-0<br>01-83-0<br>01-83-0           | 0066<br>0284<br>0335   | CEC          | CE                | 5<br>5<br>5      | 2          | 2 Z1<br>2 Z1<br>2 Z1         | 63 000<br>59 000<br>11 000 | C2<br>C2             | CHIO 004266 9610 36  MAINT-REPAIR-ALTER/TROOP HOU 8 4 3 4 J 01B 1 B J 1 B 27  MAINT-REPAIR-ALTER/OTHER IND 8 A 3 4 J 01B 1 B J 1 I 41  MAINT-REPAIR-ALTER/OFFICE BU 8 4 3 4 J 01B 1 B J 1 I 76  144                                                                                                           | ,<br>,       |
| ABLE BUILD<br>3 C OFSO2             | ING MAINT                                        | ENANCE<br>01-83-0                       | 0056                   | A            | c c               | WR<br>5          | 1 GHT<br>2 | PAT<br>2 S2                  | TERSON                     | AFB<br>S1            | OHIO 004832 9610 36<br>CUSTODIAL - JANITORIAL 8 A 3 4 J 01B 1 B J 1 C 474                                                                                                                                                                                                                                     | :            |
| 3 0 OFS02                           | 0378 F336<br>0378 F336                           | 01-83-0<br>01-83-0                      | 0118 1                 | С            | 0 0               | 5 5              | 2          | 2 \$2<br>2 \$2               | 07 000                     | S1<br>S1             | ÖHIÖ         091077         9610         36           INSECT AND RÖDENT CONTRÖL         8 4 3 5 B 02         1 B J 1 F         47           INSECT AND RÖDENT CONTRÖL         8 4 3 5 B 02         1 B J 1 F         72           INSECT AND RÖDENT CONTRÖL         8 4 3 5 B 02         1 B J 1 F         47 | ,<br>2<br>7- |
| ACE AIRCRA<br>3   OFSO2             | FT FINISH<br>0537 F336                           | ERS INC                                 | 0249                   | В            | c                 | WR<br>5          | 1 GHT<br>2 | PAT<br>2 JC                  | TERSON                     | AFB<br>C9E           | OHIO 093749 9610 36 MAINT-REPAIR OF EQ/AIRCRAFT 8 A 3 4 J 01B 1 B J 1 I 147                                                                                                                                                                                                                                   | ,            |
| ACE SPRINK<br>3 K OFSO2             | LER INC<br>0021 F336                             | 01-82-0                                 | 0351                   | Ε            | CE                | WR<br>5          | 1 GHT<br>2 | PAT<br>2 Z1                  | TERSON                     | AFB                  | OHIO 056539 9610 36 MAINT-REPAIR-ALTER/OFFICE BU 6 A 3 4 J 01B 1 B J 1 J 55                                                                                                                                                                                                                                   | 5            |
| ALAN & CO<br>3   OFSO2              | 0532 F336                                        | 01-83-0                                 | 0238                   | В            | CE                | WR<br>5          | 1 GHT<br>3 | PAT<br>2 Z1                  | TERSON<br>99 000           | AFB                  | OHIO 063017 9610 36 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B 1 B J 1 I 34                                                                                                                                                                                                                                   | 1            |
| 3 A OFS03<br>3 J OFS03              | 0354 F3360<br>0076 GS000                         | 00-79-0<br>00-33-6<br>CONT              | 00366<br>88<br>Fractor | D<br>B<br>TC | C Z<br>C Z<br>TAL | 5<br>2<br>5      | 2          | 2 WC<br>2 R3                 | 70 000<br>99 000<br>2      | S1<br>S1             | ØHIØ       033707 9610 36         LEASE-RENTAL ØF EQ/ADP EQUIP 8 A 4 5 J 1013 1 B J 1 A       94         ÖTHER ADP SERVICES       3 6 4 1       J       30         124                                                                                                                                        |              |
| AMERICAN M<br>3 K OFSO3             | ANAGEMENT<br>0224 F336                           | ASS@C1                                  | ATION<br>0281          | В            | C Z               | WR<br>2 5        | 1 GHT<br>2 | PAT<br>2 UC                  | TERSON                     | AFB<br>S1            | OHIO 010805 9610 36<br>OTHER TRAINING 8 8 3 5 M 05 7 B J 1 K 34                                                                                                                                                                                                                                               | 1            |
| AMERICAN P<br>3 E OFSO2             | НОТОGRAPH:<br>0333 F3360                         | C IND                                   | INC<br>0108            | D            | cc                | WR:<br>5         | 1 9HT<br>2 | PAT<br>2 TO                  | TERSON<br>01 000           | AFB<br>S1            | OHIO         064794         9610         36           ARTS-GRAPHICS         8 A 3 4 J 01B 1 B J 1 E         246                                                                                                                                                                                               | •            |
| AMPEX CORP<br>3 L OFSO3             |                                                  | 0-80-0                                  | 00545                  | В            | C E               |                  |            |                              |                            |                      | ÖHLÖ         054660         9610         36           ÖTHER ADP SERVICES         8 A 4 5 C 1013 1 B J 1 L         86                                                                                                                                                                                          | 3            |
| 3 L OHRO1<br>3 B OHRO1<br>3 G OHRO1 | 0041 F336<br>0062 F336<br>0131 F336<br>0241 F336 | 5-81-0<br> 5-81-0<br> 5-81-0<br> 5-81-0 | 3201<br>3201<br>3201   | 0000         |                   | 5<br>5<br>5<br>5 | 2 2 2 2    | 2 AC<br>2 AC<br>2 AC<br>2 AC | 22 000<br>22 000<br>22 000 | A2<br>A2<br>A2<br>A2 | ### OHIO                                                                                                                                                                                                                                                                                                      | 5            |

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                                                                                                                                                                   | 57 99                           |                              | 1 1 1 1 1 1                    | 1 1 9 2 2 2                                                                                                      |
|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------|------------------------------|--------------------------------|------------------------------------------------------------------------------------------------------------------|
| C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                                                                                                                                                                                                      | 3 A C 8 999 C D 10A 10B 10      | C 11 DESCRIPTION OF CMDTY/SR | VC 2 3 4 5 6 1717 8            | 9 A O 1 3 24 \$\$\$\$\$(000)                                                                                     |
|                                                                                                                                                                                                                                                                                                                                                                                       |                                 |                              |                                | · · · · · · · · · · · · · · · · · · ·                                                                            |
| ADDI 104714ND DECEMBER 0500                                                                                                                                                                                                                                                                                                                                                           |                                 | - 4114                       |                                |                                                                                                                  |
| APPLICATIONS RESEARCH CORP 3 L 0HU61 0015 F33657-81-C2030 3 B 0HU61 0089 F33657-81-C2030 3 C 0HU61 0119 F33657-81-C2030 3 F 0HU61 0145 F33657-81-C2030 3 H 0HU61 0149 F33657-81-C2030 3 I 0HU61 0239 F33657-83-C0308 3 I 0HU61 0249 F33657-83-C0308                                                                                                                                   | B C Z 5 2 2 R538 000 S1         | INTELLIGENCE ANALYSIS SUPP   | 9610 36<br>GR 8 A 8 5 J 1008 2 | B 3 1 K 80                                                                                                       |
| 3 B 0HU61 0089 F33657-81-C2030                                                                                                                                                                                                                                                                                                                                                        | B C Z 5 2 2 R538 000 S1         | INTELLIGENCE ANALYSIS SUPP   | OR 8 A 6 5 J 1008 2            | B J 1 B 1,000                                                                                                    |
| 3 C 0HU61 0119 F33657-81-C2030                                                                                                                                                                                                                                                                                                                                                        | B C Z 5 2 2 R538 000 S1         | INTELLIGENCE ANALYSIS SUPP   | OR 8 A 8 5 J 1008 2            | B J 1 C 100                                                                                                      |
| 3 F 0HU61 0145 F33657-81-C2030                                                                                                                                                                                                                                                                                                                                                        | B C Z 5 2 2 R538 000 S1         | INTELLIGENCE ANALYSIS SUPP   | OR 8 A 8 5 J 1008 2            | B J 1 E 32                                                                                                       |
| 3 H 0HU61 0193 F33657-81-C2030                                                                                                                                                                                                                                                                                                                                                        | B C Z 5 2 2 AJ13 000 S1         | ROTE/GENERAL SCIENCES AND    | TE 8 A 8 5 J 1008 2            | B J 1 H 126                                                                                                      |
| 3   UMU61 U233 F33657-83-C0308                                                                                                                                                                                                                                                                                                                                                        | B C 7 5 2 2 R538 000 C9         | E INTELLIGENCE STUDIES       | 8 1 3 6 J 01B 1                | B J 1 1 143                                                                                                      |
| CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                            | R TOTAL 7                       | 1,511                        | 6 1 6 6 J UIB 1                | P 2 1 1 30                                                                                                       |
|                                                                                                                                                                                                                                                                                                                                                                                       |                                 |                              | 9610 36                        |                                                                                                                  |
| 3 J 0FS02 0003 F33601-81-C0401                                                                                                                                                                                                                                                                                                                                                        | E C C 5 2 2 S201 000 S1         | CUSTODIAL - JANITORIAL       | 8 A 7 4 J 01B 1                | B J 1 J 431                                                                                                      |
| ASSOCIATED CLEANING CONSULTANTS 3 J 0FS02 0003 F33601-81-C0401 3 J 0FS02 0014 F33601-82-C0260 3 A 0FS02 0157 F33601-82-C0260 3 A 0FS02 0191 F33601-83-C0260 3 A 0FS02 0160 F33601-83-C0035 3 E 0FS02 0329 F33601-83-C0035 3 F 0FS02 0369 F33601-83-C0035 3 G 0FS02 0439 F33601-83-C0035 3 G 0FS02 0457 F33601-83-C0035                                                                | C C C 5 2 2 S201 000 S1         | CUSTODIAL - JANITORIAL       | 8 4 7 6 J 01B 1                | B J 1 J 386<br>B J 1 A 131<br>B J 1 B 264<br>B J 1 A 276<br>B J 1 E 69<br>B J 1 F 70<br>B J 1 G 71<br>B J 1 G 71 |
| 3 A OFSO2 0157 F33601-82-C0260                                                                                                                                                                                                                                                                                                                                                        | C C C 5 2 2 S201 000 S1         | CUSTODIAL - JANITORIAL       | 8476J01B1                      | B J I A 131                                                                                                      |
| 3 B 0FS02 0191 F33601-82-C0260                                                                                                                                                                                                                                                                                                                                                        | C C C 5 2 2 8201 000 S1         | CUSTODIAL - JANITORIAL       | 8 4 7 6 J 01B 1                | B J 1 B 264                                                                                                      |
| 3 A 0FS02 0160 F33601-83-C0035                                                                                                                                                                                                                                                                                                                                                        | C C C 5 2 2 S201 000 S1         | CUSTODIAL - JANITORIAL       | 8 4 3 6 J 01B 1                | B J 1 A 276                                                                                                      |
| 3 E 0F502 0329 F33601-63-00035                                                                                                                                                                                                                                                                                                                                                        | C C C B 2 2 8201 000 81         | CUSTODIAL - JANITORIAL       | 8 4 8 6 J UIB 1                | B 115 70                                                                                                         |
| 3 G OFSO2 0439 F33601-83-C0035                                                                                                                                                                                                                                                                                                                                                        | C C C 5 2 2 3201 000 31         | CUSTODIAL - JANITORIAL       | 848610181                      | B 11 G 71                                                                                                        |
| 3 G 0FS02 0457 F33601-83-C0035                                                                                                                                                                                                                                                                                                                                                        | C C C 5 2 2 S201 000 S1         | CUSTODIAL - JANITORIAL       | 8 4 8 6 J 01B 1                | B J 1 G 71                                                                                                       |
| CONTRACTOR                                                                                                                                                                                                                                                                                                                                                                            | R TOTAL 9                       | 1,769                        |                                |                                                                                                                  |
| AUTOMATION HORIZONS INC                                                                                                                                                                                                                                                                                                                                                               | WRIGHT PATTERSON AF             | B 0HI0 082563                | 9610 36                        |                                                                                                                  |
| 3 I OFS03 0838 F33600-83-C0590                                                                                                                                                                                                                                                                                                                                                        | A C B 5 2 2 7010 000 A7         | ADPE CONFIGURATION           | 8 A 3 5 J 1013 1               | B J 1 I 31                                                                                                       |
| AUTOMATION TRANSACTIONS CORP                                                                                                                                                                                                                                                                                                                                                          | WRIGHT PATTERSON AF             | B 0HI0 089431                | 9610 36                        |                                                                                                                  |
| 3 C 0HU02 0010 F33657-83-C0158                                                                                                                                                                                                                                                                                                                                                        | B C Z 5 2 2 AD24 000 S1         | RDTE/DEFENSE SERVICES        | 8 4 3 5 J 1001 5               | B J 1 B 40                                                                                                       |
| AVCO CORP                                                                                                                                                                                                                                                                                                                                                                             | WRIGHT PATTERSON AF             | B 0H10 084300                | 9610 36                        |                                                                                                                  |
| 3 K 0FS02 0107 F33601-82-D0109                                                                                                                                                                                                                                                                                                                                                        | C C C 5 2 2 J059 000 S1         | MAINT-REPAIR OF EQ/ELECTRI   | CA 8 A 4 5 A 1007 5            | B Y 2 K 91                                                                                                       |
| 3 A 0FS02 0172 F33601-82-D0109                                                                                                                                                                                                                                                                                                                                                        | C C C 5 2 2 J059 000 S1         | MAINT-REPAIR OF EQ/ELECTRI   | CA 8 A 4 5 A 1007 5            | B Y 2 A 42                                                                                                       |
| 3 B 0FS02 0200 F33601-82-00109                                                                                                                                                                                                                                                                                                                                                        | C C C 5 2 2 J059 000 S1         | MAINT-REPAIR OF EQ/ELECTRI   | CA B A 4 5 A 1007 5            | B Y 2 B 47                                                                                                       |
| 3 B 0F502 0206 F33601-82-00109                                                                                                                                                                                                                                                                                                                                                        | C C C 5 2 2 J059 000 S1         | MAINT-REPAIR OF EQ/ELECTRI   | CA B A 4 5 A 1007 5            | B Y 2 B 50                                                                                                       |
| 3 D 0F802 0207 F33601-02-D0109                                                                                                                                                                                                                                                                                                                                                        | C C C 5 2 2 JO59 000 S1         | MAINT-REPAIR OF EG/ELECTRI   | CA                             | B 720 49                                                                                                         |
| 3 E 0FS02 0341 F33601-82-D0109                                                                                                                                                                                                                                                                                                                                                        | C C C 5 2 2 J059 000 S1         | MAINT-REPAIR OF FQ/FLECTRI   | CA 8 A 4 5 A 1007 5            | B Y 2 F 58                                                                                                       |
| 3 G OFS02 0442 F33601-82-D0109                                                                                                                                                                                                                                                                                                                                                        | C C C 5 2 2 J059 000 S1         | MAINT-REPAIR OF EQ/ELECTRI   | CA 8 A 4 5 A 1007 5            | B Y 2 G 43                                                                                                       |
| 3 H 0FS02 0471 F33601-82-D0109                                                                                                                                                                                                                                                                                                                                                        | C C C 5 2 2 J059 000 S1         | MAINT-REPAIR OF EQ/ELECTRI   | CA 8 A 4 5 A 1007 5            | B Y 2 H 48                                                                                                       |
| 3 H 0FS02 0472 F33601-82-D0109                                                                                                                                                                                                                                                                                                                                                        | C C C 5 2 2 J059 000 S1         | MAINT-REPAIR OF EQ/ELECTRI   | CA 8 A 4 5 A 1007 5            | B Y 2 H 46                                                                                                       |
| AVCC CORP  3 K OFSO2 0107 F33601-82-D0109  3 A OFSO2 0172 F33601-82-D0109  3 B OFSO2 0200 F33601-82-D0109  3 B OFSO2 0206 F33601-82-D0109  3 C OFSO2 0267 F33601-82-D0109  3 D OFSO2 0294 F33601-82-D0109  3 E OFSO2 0341 F33601-82-D0109  3 G OFSO2 0442 F33601-82-D0109  3 H OFSO2 0471 F33601-82-D0109  3 H OFSO2 0472 F33601-82-D0109  3 I OFSO2 0523 F33601-82-D0109  CONTRACTOR | CCC5 22J059 000 S1<br>RTOTAL 11 | MAINT-REPAIR OF EQ/ELECTRI   | CA 8 A 4 5 A 1007 5            | B Y 2 I 44                                                                                                       |
| B & J CONTRACTORS INC                                                                                                                                                                                                                                                                                                                                                                 |                                 |                              | 9610 26                        |                                                                                                                  |
| 1 E OCA27 0089 DACA27-83-C0025                                                                                                                                                                                                                                                                                                                                                        | E C E 5 2 2 Y199 000 C2         | CONSTRUCTION/MISCELLANEOUS   | B 8 A 3 4 J 01B 1              | B J 1 D 587                                                                                                      |
|                                                                                                                                                                                                                                                                                                                                                                                       |                                 |                              |                                |                                                                                                                  |
| B & S ELECTROSTATIC PAINTING CO                                                                                                                                                                                                                                                                                                                                                       | WRIGHT PATTERSON AF             | 9 OHIO 091518                | 9610 36                        |                                                                                                                  |
| 3   OFSO2 0551 GS4YSU-R2-0458                                                                                                                                                                                                                                                                                                                                                         | B U Z 5 Z Z J U B U 000 S1      | MAINI-REPAIR OF EQ/BRUSHES   | -P 3 6 4 1                     | 1 26                                                                                                             |

|     |         |        |                   |      |         |     |   |            | . <b></b> - |     |               |      |       |     |          |                |       |                          |      |     |     |     |      |   |     |     |            | - <b>-</b> - | - <b></b> | <b></b> - |
|-----|---------|--------|-------------------|------|---------|-----|---|------------|-------------|-----|---------------|------|-------|-----|----------|----------------|-------|--------------------------|------|-----|-----|-----|------|---|-----|-----|------------|--------------|-----------|-----------|
| S M |         |        |                   |      |         |     |   |            |             |     |               |      |       |     |          |                |       |                          |      |     |     |     |      |   | 1   |     |            |              |           |           |
| V 0 |         |        | 222222            |      |         |     | 7 |            |             | 9   |               |      |       |     |          |                |       |                          |      |     | 1 1 |     |      |   | 1 9 |     |            |              |           |           |
| CN  |         | AAAA   | AAAAAA            | 88   |         | 3 A |   | 8 99       | 9 0         |     | 10A           | 108  | 100   | 11  | DES      | CRIPIION       | 1 OF  | CMDTY/SR                 | VC 2 | 3   | 4 5 |     | 1717 |   | 9 A | 0   | 13         | 24           | 333555(   | 000)      |
|     |         |        |                   |      |         |     |   |            |             |     |               |      |       |     |          |                |       |                          |      |     |     |     |      |   |     |     |            |              |           |           |
|     | M CORE  |        |                   |      |         |     |   |            |             | -   |               | 2000 | 455   |     | -        | 10             |       | 017237                   |      | _   |     |     |      |   |     |     |            |              |           |           |
|     |         |        | F33615            | -81- | -03620  | В   | C | Z 5        |             |     | PATTE<br>AC12 |      |       | RD. |          | IRCRAFT        |       | 01/23/                   |      |     | 7 5 | . Δ | 11   | 2 | a   | u · | 1 K        |              |           | 120       |
|     |         |        | F33615            |      |         |     |   | Z 5        |             |     | AC12          |      |       |     |          | RCRAFT         |       |                          |      |     | 7 5 |     |      | 2 |     |     | 1 A        |              |           | 70        |
|     |         |        | F33615            |      |         |     |   | Z 5        |             |     | AC12          |      |       |     |          | IRCRAFT        |       |                          |      |     | 7 5 |     |      | 2 |     |     | 1 B        |              |           | 138       |
|     |         |        | F33615            |      |         |     |   | Z 5        |             |     | AC13          |      |       |     |          | IRCRAFT        |       |                          |      |     | 7 5 |     |      | 2 |     | _   | 1 C        |              |           | 200       |
|     |         |        | F33615            |      |         |     |   | Z 5        |             |     | AC12          |      |       |     |          | IRCRAFT        |       |                          |      |     | 7 5 |     |      | 2 |     |     | 1 C        |              |           | 157       |
|     |         |        | F33615            |      |         |     |   | Z 5<br>Z 5 |             |     |               |      |       |     |          | IRCRAFT        |       |                          |      |     | 7 5 |     |      | 2 |     |     | 1 L        |              |           | 35<br>50  |
|     |         |        | F33615            |      |         |     |   | Z 5        |             |     |               |      |       |     |          | IRCRAFT        |       |                          |      |     | 7 5 |     |      | 2 |     | -   | 1 F        |              |           | 87        |
|     |         |        |                   |      | NTRACTO |     |   |            |             | _   | 8             |      |       |     | 857      |                |       |                          |      |     |     | _   |      | _ |     |     |            |              |           |           |
| BAT | TELLE C | COLUME | BUS LAB           | ORAT | TORIES  |     |   | WE         | I GH        | т : | PATTE         | RSON | AFB   |     | он       | 10             |       | 052365                   | 961  | a   | 36  |     |      |   |     |     |            |              |           |           |
|     |         |        | F33600            |      |         | C   | C | A 5        |             |     |               |      |       | ADI |          |                | UT A  | AND STORA                |      |     |     | 5 A | 1001 | 5 | В   | J   | 1 1        |              |           | 129       |
|     |         |        |                   |      |         |     |   |            |             |     |               |      |       |     |          |                |       |                          |      | _   |     |     |      |   |     |     |            |              |           |           |
|     |         |        | IAL INS<br>F33600 |      |         |     |   | A 5        |             |     | PATTE<br>7030 |      |       | ΔĐ  | P SA     | TO<br>FTWARE   |       | 099780                   |      |     |     |     | 1013 | 7 |     |     | 1 D        |              |           | 49        |
| J L | 01 000  | 0000   | - 33000           | -00  | C0401   | -   |   | ~ 5        | -           | . ~ | 7030          | 000  | ^′    | 70  | , 30     | THANE          |       |                          |      |     | 0 . | , , | 1013 | ′ | -   | ,   |            |              |           | 49        |
|     |         |        | ASSOCIA           |      |         |     |   |            |             |     | PATTE         |      |       |     | aн       |                |       | 041812                   |      |     |     |     |      |   |     |     |            |              |           |           |
| 3 J | OFS02   | 0007   | F33601            | -82- | -D0051  | В   | С | Z 5        | 2           | 2   | R211          | 000  | CZ    | AR  | CHIT     | ECT/ENGI       | NEEF  | R - GENER                | AL 8 | A   | 4 5 | 5 J | 01B  | 2 | В   | J   | 1 J        |              |           | 25        |
| BEC | K JOSEF | PH PH  |                   |      |         |     |   | WE         | нат         | т   | PATTE         | RSON | AFR   |     | σн       | I O            |       | 088417                   | 961  | a   | 36  |     |      |   |     |     |            |              |           |           |
|     |         |        | F33601            | -82- | -C0514  | С   | С | E 5        |             |     | Z142          |      |       | MA  |          |                | LTER  | R/LABS &                 |      |     |     | IJ  | 01B  | 1 | В   | J   | 1 K        |              |           | 36        |
| DEC | VC 165  |        |                   |      |         |     |   |            |             | -   |               | DOWN | 450   |     | σн       | 1.00           |       | 007000                   |      | _   | ~~  |     |      |   |     |     |            |              |           |           |
|     |         |        | F33601            |      |         | n   |   | E 5        |             |     | PATTE<br>Z111 |      |       | МΔ  |          |                | I TEE | 027993<br>R/OFFICE I     |      |     |     |     | 018  | 1 | Pa. | 1   | 1 J        |              |           | 37        |
|     |         |        | F33601            |      |         |     |   | Ē Š        |             |     | Z111          |      |       |     |          |                |       | R/OFFICE                 |      |     |     |     |      |   |     |     | i j        |              |           | 88        |
|     |         |        | F33601            |      |         |     |   | E 5        |             |     | Z111          |      |       |     |          |                |       | R/OFFICE                 |      |     |     |     |      | i |     |     | ij         |              |           | 174       |
|     |         |        | F33601            |      |         |     |   | E 5        |             |     | Z111          |      |       |     |          |                |       | R/OFFICE                 |      |     |     |     |      | 1 |     |     | 1 K        |              |           | 88        |
|     |         |        | F33601            |      |         |     |   | E 5        |             |     | Z141<br>Z119  |      |       |     |          |                |       | R/HOSPITAL               |      |     |     |     |      | 1 |     |     | 1 C        |              |           | 55        |
|     |         |        | F33601            |      |         |     |   | E 5        |             |     | Z119          |      |       |     |          |                |       | R/OTHER AL               |      |     |     |     |      | 1 |     | -   | 1 0        |              |           | 161<br>59 |
|     |         |        | F33601            |      |         |     |   | E 5        |             |     | Z192          |      |       |     |          |                |       | R/TESTING                |      |     |     |     |      | i |     |     | 1 E        |              |           | 110       |
|     |         |        | F33601            |      |         |     |   | E 5        |             |     | Z199          |      |       |     |          |                |       | R/MISCELL                |      |     |     |     |      | 1 | В   | J   | 1 F        |              |           | 592       |
|     |         |        | F33601            |      |         |     |   | E 5        |             |     | Z199          |      |       |     |          |                |       | R/MISCELL                |      |     |     |     |      | 1 | _   | -   | 1 [        |              |           | 212       |
|     |         |        | F33601            |      |         |     |   | E 5        |             |     | 2199<br>2111  |      |       |     |          |                |       | R/MISCELLA<br>R/OFFICE I |      |     |     |     |      | 1 | _   | -   | 1 I<br>1 H |              |           | 54        |
|     |         |        | F33601            |      |         |     |   | E 5        |             |     | Z179          |      |       |     |          |                |       | R/OFFICE I               |      |     |     |     |      | 1 |     | -   | 1 H        |              |           | 124<br>39 |
|     |         |        | F33601            |      |         |     |   | E 5        |             |     | Z119          |      |       |     |          |                |       | R/OTHER A                |      |     |     |     |      | i |     |     | iï         |              |           | 562       |
| 3 1 | OFS02   | 0582   | F33601            | -83- | C0368   | D   | C | E 5        | 1           | 2   | Z111          | 000  | C2    | MA  | INT-     | REPAIR-A       | LTER  | R/OFFICE                 | BU 8 | 4   | 3 4 | i J | 01B  | 1 |     | J   | 1 1        |              |           | 282       |
|     |         |        | F33601            |      |         |     |   | E 5        |             |     | Z119          |      |       |     |          |                |       | R/OTHER A                |      |     |     |     |      | 1 |     | -   | 1 1        |              |           | 145       |
|     |         |        | F33601            |      |         |     |   | E 5        |             |     | Z119<br>Z199  |      |       |     |          |                |       | R/OTHER AI<br>R/Miscell  |      |     |     |     |      | 1 |     |     | 1 1        |              |           | 58        |
| 3 1 | UF 3UZ  | 0013   | F 33001           |      | TRACTO  |     |   |            | '           | 4   | 18            | 000  | ŲZ.   |     | 1N1-     | NEFAIK-A       | LIEF  | WITH SUELL               | AN 8 | , д | 3 4 | , , | UID  | ' | 5   | J   | 1 <b>1</b> |              |           | 173       |
|     |         |        |                   |      |         |     |   |            |             | _   |               |      | . ==  |     |          | . ~            |       |                          |      | _   |     |     |      |   |     |     |            |              |           |           |
|     |         |        | R CORP<br>F33600  | -22- | .00346  | P   |   | C 5        |             |     | PATTE<br>R399 |      |       | GT: | 75<br>QH | 16<br>ADP SERV | 1056  | 064619                   |      |     |     |     | 1001 | • |     | ,   | 1 D        |              |           | 21        |
|     |         |        | GSOOCO            |      |         |     |   | Z 5        |             |     | 7020          |      |       |     |          |                |       | SSING UNI                |      |     |     |     | 1001 | 5 | •   | J   | טי         |              |           | 31<br>76  |
| . • |         |        |                   |      | TRACTO  |     |   |            | _           | _   | 2             |      | . • • |     | 107      |                |       |                          | . •  | •   | - ' | ,   |      |   |     |     | •          |              |           | , •       |
|     |         |        |                   |      |         |     |   |            |             |     |               |      |       |     |          |                |       |                          |      |     |     |     |      |   |     |     |            |              |           |           |

|                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | . <b></b>                                              |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                                                          | 5 7 9 9<br>5 A C 8 999 C D 10A 10B 10C                                                                                                                                                                                                                                     | 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | <b>\$</b> \$(000)                                      |
| CONTRACTOR                                                                                                                                                                                                                                                                   | B C C 5 2 2 J099 000 S1<br>B C C 5 2 2 J099 000 S1<br>B C C 5 2 2 J099 000 S1<br>B C C 5 2 2 J099 000 S1<br>B C C 5 2 2 J099 000 S1<br>B C C 5 2 2 J099 000 S1<br>B C C 5 2 2 J099 000 S1<br>B C C 5 2 2 J099 000 S1<br>B C C 5 2 2 J099 000 S1<br>B C C 5 2 2 J099 000 S1 | MAINT-REPAIR OF EG/MISCELLAN 8 A 4 5 C 1007 1 B Y 2 J MAINT-REPAIR OF EG/MISCELLAN 8 A 4 5 C 1007 1 B Y 2 J MAINT-REPAIR OF EG/MISCELLAN 8 A 4 5 C 1007 1 B Y 2 J MAINT-REPAIR OF EG/MISCELLAN 8 A 4 5 C 1007 1 B Y 2 A MAINT-REPAIR OF EG/MISCELLAN 8 A 4 5 C 1007 1 B Y 2 A MAINT-REPAIR OF EG/MISCELLAN 8 A 4 5 C 1007 1 B Y 2 A MAINT-REPAIR OF EG/MISCELLAN 8 A 4 5 C 1007 1 B Y 2 B MAINT-REPAIR OF EG/MISCELLAN 8 A 4 5 C 1007 1 B Y 2 B MAINT-REPAIR OF EG/MISCELLAN 8 A 4 5 C 1007 1 B Y 2 B MAINT-REPAIR OF EG/MISCELLAN 8 A 4 5 C 1007 1 B Y 2 B MAINT-REPAIR OF EG/MISCELLAN 8 A 4 5 C 1007 1 B Y 2 B 1,116                                                                                                                                                                           | 202<br>133<br>171                                      |
| BENEDICT SLURRY SEAL INC<br>4 I 00900 3026 DLA910-83-C0010                                                                                                                                                                                                                   | WRIGHT PATTERSON AFB<br>B C E 5 2 2 Z222 000 C2                                                                                                                                                                                                                            | OHIO 040351 9610 36 MAINT-REPAIR-ALTER/HWYS-ROAD 6 A 3 4 J 01B 1 B J 1 I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 66                                                     |
| 3 L 0FS02 0115 F33601-82-D0083<br>3 I 0FS02 0423 F33601-83-C0067                                                                                                                                                                                                             | D C C 5 2 2 R499 000 S1<br>D C C 5 2 2 R499 000 S1                                                                                                                                                                                                                         | OHIO 115148 9610 36 OTHER MANAGEMENT SERVICES 8 A 4 5 J 1001 5 B Y 1 L OTHER MANAGEMENT SERVICES 8 A 4 5 J 1001 5 B Y 1 L OTHER MANAGEMENT SERVICES 8 A 3 6 J 01B 1 B U 1 G 289                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 118<br>52<br>119                                       |
| BETZ EUGENE W ARCHITECTS INC<br>1 E OCA27 0105 DACA27-83-C0038                                                                                                                                                                                                               | WRIGHT PATTERSON AFB<br>B C Z 5 2 2 R119 000 C2                                                                                                                                                                                                                            | ÖHIÖ 057723 9610 36<br>A/E CONSTRUCTION /ÖTHER BUI 8 A 3 6 J 01B 2 B J 1 E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 66                                                     |
| 1 G 0CA27 0173 DACA31-82-C0088<br>1 G 0CA27 0174 DACA31-82-C0088<br>1 G 0CA27 0175 DACA31-82-C0088<br>1 H 0CA27 0188 DACA31-82-C0088                                                                                                                                         | D C E 5 2 2 Z141 000 C2<br>D C E 5 2 2 Z141 000 C2<br>D C E 5 2 2 Z141 000 C2<br>D C E 5 2 2 Z141 000 C2                                                                                                                                                                   | OHIO 037256 9610 36  MAINT-REPAIR-ALTER/HOSPITALS 8 A 8 3 C 0000 0 J 4 E  MAINT-REPAIR-ALTER/HOSPITALS 8 A 8 3 C 0000 0 J 1 G  MAINT-REPAIR-ALTER/HOSPITALS 8 A 8 3 C 0000 0 J 1 G  MAINT-REPAIR-ALTER/HOSPITALS 8 A 8 3 C 0000 0 J 1 G  MAINT-REPAIR-ALTER/HOSPITALS 8 A 8 3 C 0000 0 J 1 G  MAINT-REPAIR-ALTER/HOSPITALS 8 A 8 3 C 0000 0 J 1 H  515                                                                                                                                                                                                                                                                                                                                                                                                                                            | 34<br>58<br>270<br>66<br>87                            |
| 3 L 0FS02 0116 F33601-81-C0150<br>3 B 0FS02 0225 F33601-81-C0150<br>3 C 0FS02 0266 F33601-81-C0150<br>3 E 0FS02 0327 F33601-81-C0150<br>3 G 0FS02 0427 F33601-81-C0150<br>3 H 0FS02 0496 F33601-81-C0150<br>3 I 0FS02 0533 F33601-81-C0150<br>3 I 0FS02 0570 F33601-81-C0150 | B C C 5 2 2 M119 000 A7<br>B C C 5 2 2 M119 000 A7<br>B C C 5 2 2 M119 000 A7<br>B C C 5 2 2 M119 000 A7<br>B C C 5 2 2 M119 000 A7<br>B C C 5 2 2 M119 000 A7<br>B C C 5 2 2 M119 000 A7<br>B C C 5 2 2 M119 000 A7<br>B C C 5 2 2 M119 000 A7                            | OPER OF GOVT FAC         OTHER ADM 8 A 7 5 A 1001 5 B         U 2 J           OPER OF GOVT FAC         OTHER ADM 8 A 7 5 A 1001 5 B         U 2 K           OPER OF GOVT FAC         OTHER ADM 8 A 3 5 A 1001 5 B         U 2 B           OPER OF GOVT FAC         OTHER ADM 8 A 7 5 A 1001 5 B         U 2 C           OPER OF GOVT FAC         OTHER ADM 8 A 7 5 A 1001 5 B         U 2 C           OPER OF GOVT FAC         OTHER ADM 8 A 7 5 A 1001 5 B         U 2 C           OPER OF GOVT FAC         OTHER ADM 8 A 7 5 A 1001 5 B         U 2 C           OPER OF GOVT FAC         OTHER ADM 8 A 7 5 A 1001 5 B         U 2 H           OPER OF GOVT FAC         OTHER ADM 8 A 7 5 A 1001 5 B         U 2 I           OPER OF GOVT FAC         OTHER ADM 8 A 7 5 A 1001 5 B         U 2 I | 50<br>103<br>90<br>92<br>112<br>116<br>55<br>175<br>56 |
| BOSH & LATGUR & SMITH S & ADAMS<br>1 E OCA27 0127 DACA31-76-C0147                                                                                                                                                                                                            | JV WRIGHT PATTERSON AFB<br>BCZ5 22R119000C2                                                                                                                                                                                                                                | OHIO 028357 9610 36<br>A/E CONSTRUCTION /OTHER BUI 8 A 8 5 J 04 2 B J 1 E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 81                                                     |
| BOYD CONSTRUCTION CO<br>3 L OFSO2 0136 F33601-83-C0007                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                            | OHIO 130640 9610 36<br>MAINT-REPAIR-ALTER/OFFICE BU 4 6 3 5 J 17B 7 B J 1 L                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 162                                                    |

| SM   |         |       |                  |     |                  |     |     |     |     |     |       |              |      |          | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|------|---------|-------|------------------|-----|------------------|-----|-----|-----|-----|-----|-------|--------------|------|----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| V 0  |         | 1111  | 222222           | 22  | 22222            | . : | 5 7 | 7 _ |     | 9   | 9     |              |      |          | 1 1 1 1 1 9 2 2 2<br>C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| UN   | 22222   | AAAA  | AAAAAA           | 88  |                  | 3 / | 4 ( | . B | 999 | - C | υ<br> | IUA          | 108  | 100      | ; 11 DESCRIPTION OF CMD1Y/SRVC 2 3 4 5 6 1/1/ 8 9 A 0 1 3 24 \$\$\$\$\$\$(00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|      |         |       |                  |     |                  |     |     |     |     |     |       |              |      |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|      |         |       |                  |     |                  |     |     |     |     |     |       |              |      |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|      |         |       |                  |     | -00068           |     |     |     |     |     |       | ATTE         |      |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|      |         |       |                  |     | -C0365<br>-C0378 |     |     |     |     |     |       |              |      |          | CONSTRUCTION/ALL OTHER NON-B 8 A 3 4 J 01B 1 B J 1 ! 27 MAINT-REPAIR-ALTER/AIRPORT R 8 A 3 4 J 01B 1 B J 1 I 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| ٠.   | 0, 002  | 000,  | . 0000           |     | NTRACTO          |     |     |     |     | •   | _     | 2            | 000  | ~_       | 352                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
|      |         |       |                  |     |                  |     |     |     |     |     |       |              |      |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|      | RELL BE |       |                  |     |                  | _   |     |     |     |     |       | ATTE         |      |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| 3 F  | 0FS02   | 0392  | F33601           | -83 | -00150           | ŧ   | 3 ( | E   | 5   | 2   | 2     | Z299         | 000  | C2       | MAINT-REPAIR-ALTER/OTHER NON 8 4 3 4 J 01B 1 B J 1 F 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| BURE | OUGHS   | CORP  |                  |     |                  |     |     |     | WRI | ант | Р     | ATTE         | RSON | AFB      | 3 OHIO 150300 9610 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|      |         |       | F19628           | -74 | -D0078           | E   | 3 ( | A 0 |     |     |       | R399         |      |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|      |         |       | F19628           |     |                  |     |     | C A |     |     |       | R399         |      | A7       | OTHER ADP SERVICES 8 A 4 5 B 1013 1 B J 2 K 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|      |         |       | F19630           |     |                  |     |     | c   |     |     |       | R399         |      | A7       | OTHER ADP SERVICES 8 A 4 5 A 1001 5 A J 2 J 47                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|      |         |       | F19630<br>F19630 |     |                  |     |     | 0 0 |     |     |       | R399<br>R399 |      | A/       | OTHER ADP SERVICES         8 A 4 5 A 1001 5 B J 2 K         45           OTHER ADP SERVICES         8 A 4 5 A 1001 5 B J 2 L         8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|      |         |       | F19630           |     |                  |     |     | č   |     |     |       | R399         |      | S1       | OTHER ADP SERVICES 8 A 4 5 A 1001 5 B J 2 L 46                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
| 3 A  | OFS03   | 0388  | F19630           | -82 | -D0009           | E   | 3 ( | c   | 5   | 2   | 2     | R399         | 000  | S1       | OTHER ADP SERVICES 8 A 4 5 A 1001 5 B J 2 A 40                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|      |         |       | F19630           |     |                  |     |     | C   |     |     |       | R399         |      | \$1      | OTHER ADP SERVICES 8 A 4 5 A 1001 5 B J 2 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|      |         |       | F19630<br>F19630 |     |                  |     |     | 0 0 |     |     |       | R399<br>R399 |      | S1       | OTHER ADD SERVICES 8 A 4 5 A 1001 5 B J 2 B 54                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|      |         |       | F19630           |     |                  |     |     | 5 0 |     |     |       | R399         |      | S1       | OTHER ADP SERVICES         8 A 4 5 A 1001 5 B J 2 C         40           OTHER ADP SERVICES         8 A 4 5 A 1001 5 B J 2 D         69                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|      |         |       | F19630           |     |                  |     |     | Šč  |     |     |       | R399         |      | Si       | OTHER ADP SERVICES 8 A 4 5 A 1001 5 B J 2 E 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|      |         |       | F19630           |     |                  |     |     | C   |     |     |       | R399         |      | S1       | OTHER ADP SERVICES 8 A 4 5 A 1001 5 B J 2 E 27                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|      |         |       | F19630           |     |                  |     |     | C   |     |     |       | R399         |      | SI       | ÖTHER ADP SERVICES         8 A 4 5 B 1013 1 B J 2 K         39           ÖTHER ADP SERVICES         8 A 4 5 B 1013 1 B J 2 K         4           ÖTHER ADP SERVICES         8 A 4 5 A 1001 5 B J 2 K         45           ÖTHER ADP SERVICES         8 A 4 5 A 1001 5 B J 2 K         45           ÖTHER ADP SERVICES         8 A 4 5 A 1001 5 B J 2 L         8           ÖTHER ADP SERVICES         8 A 4 5 A 1001 5 B J 2 L         46           ÖTHER ADP SERVICES         8 A 4 5 A 1001 5 B J 2 L         46           ÖTHER ADP SERVICES         8 A 4 5 A 1001 5 B J 2 B         3           ÖTHER ADP SERVICES         8 A 4 5 A 1001 5 B J 2 B         3           ÖTHER ADP SERVICES         8 A 4 5 A 1001 5 B J 2 B         3           ÖTHER ADP SERVICES         8 A 4 5 A 1001 5 B J 2 C         40           ÖTHER ADP SERVICES         8 A 4 5 A 1001 5 B J 2 C         40           ÖTHER ADP SERVICES         8 A 4 5 A 1001 5 B J 2 E         5           ÖTHER ADP SERVICES         8 A 4 5 A 1001 5 B J 2 E         2           ÖTHER ADP SERVICES         8 A 4 5 A 1001 5 B J 2 E         2           ÖTHER ADP SERVICES         8 A 4 5 A 1001 5 B J 2 E         2           ÖTHER ADP SERVICES         8 A 4 5 A 1001 5 B J 2 E         3           ÖTHER ADP SERVICES         8 A 4 5 |
|      |         |       | F19630<br>F19630 |     |                  |     |     | CA  |     |     |       | R399<br>R399 |      | S1       | OTHER ADP SERVICES         8 A 4 5 A 1001 5 B J 2 E         8           OTHER ADP SERVICES         8 A 4 5 A 1001 5 B J 2 F         3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|      |         |       | F19630           |     |                  |     |     | A   |     |     |       | R399         |      | 51<br>51 | OTHER ADP SERVICES         8 A 4 5 A 1001 5 B J 2 F         3           OTHER ADP SERVICES         8 A 4 5 A 1001 5 B J 2 F         3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|      |         |       | F19630           |     |                  |     |     | Ĉ   |     |     |       | R399         |      | Si       | OTHER ADP SERVICES 8 A 4 5 A 1005 5 B J 2 F                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|      |         |       | F19630           |     |                  |     |     | c   |     |     |       | R399         |      | SI       | OTHER ADP SERVICES 8 A 4 5 A 1001 5 B J 2 F 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|      |         |       | F19630           |     |                  | _   | -   | C   | -   | _   | _     | R399         |      |          | OTHER ADP SERVICES 8 A 4 5 A 1001 5 B J 2 F 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|      |         |       | F19630<br>F19630 |     |                  |     |     | . c |     |     |       | R399<br>R399 |      |          | OTHER ADP SERVICES         8 A 4 5 A 1001 5 B J 2 F         27           OTHER ADP SERVICES         8 A 4 5 A 1001 5 B J 2 F         14                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|      |         |       | F19630           |     |                  |     |     | Ċ   |     |     |       | R399         |      |          | OTHER ADP SERVICES 8 A 4 5 A 1001 5 B J 2 F 8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|      |         |       | F19630           |     |                  |     |     | Č   |     |     |       | R399         |      | C 1      | STHER ADD SERVICES & A S A 1001 S B 1 2 K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
|      |         |       | F19630           |     |                  |     |     | ) A |     |     |       | R399         |      | \$1      | OTHER ADP SERVICES 8 A 4 5 A 1001 5 B J 2 H 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|      |         |       | F19630           |     |                  |     |     | A   |     |     |       | R399         |      | S1       | OTHER ADP SERVICES 8 A 4 5 A 1001 5 B J 2 H 29                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|      |         |       | F19630<br>F19630 |     |                  | -   |     | A   | -   | -   | _     | R399<br>R399 |      | S1       | OTHER ADP SERVICES         6 A 4 5 A 1001 5 B J 2 H         33           OTHER ADP SERVICES         8 A 4 5 A 1001 5 B J 2 I         45                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|      |         |       | F19630           |     |                  |     |     | Â   |     |     |       | R399         |      | S1       | ÖTHER ADP SERVICES       8 A 4 5 A 1001 5 B J 2 H       3         ÖTHER ADP SERVICES       8 A 4 5 A 1001 5 B J 2 H       29         ÖTHER ADP SERVICES       8 A 4 5 A 1001 5 B J 2 H       33         ÖTHER ADP SERVICES       8 A 4 5 A 1001 5 B J 2 I       45         ÖTHER ADP SERVICES       8 A 4 5 A 1001 5 B J 2 I       29         ÖTHER ADP SERVICES       8 A 4 5 A 1001 5 B J 2 I       29         ÖTHER ADP SERVICES       8 A 4 5 A 1001 5 B J 2 I       6         ÖTHER ADP SERVICES       8 A 4 5 A 1001 5 B J 2 I       20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|      |         |       | F19630           |     |                  |     |     | Ä   |     |     |       | R399         |      | SI       | OTHER ADP SERVICES 8 A 4 5 A 1001 5 B J 2 I 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|      |         |       | F19630           |     |                  |     |     | A   |     |     |       | R399         |      | SI       | OTHER ADP SERVICES 8 A 4 5 A 1001 5 B J 2 I 20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|      |         |       | F19630           |     |                  |     |     | A   |     |     |       | R399         |      | 31       | OTHER ADP SERVICES 8 A 4 5 A 1001 5 B J 2 I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|      |         |       | F19630<br>F33600 |     |                  |     |     | A   |     |     |       | R399<br>R399 |      |          | OTHER ADP SERVICES         8 A 4 5 A 1001 5 B J 2 I         25           OTHER ADP SERVICES         8 A 4 5 B 1001 5 B J 2 D         18                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
|      |         |       | F33600           |     |                  |     |     | Č   |     |     |       | R399         |      |          | OTHER ADP SERVICES 8 A 4 5 B 1001 6 B J 2 E 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |
|      |         |       | F33600           |     |                  |     |     |     | 5   |     |       | W070         |      |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|      |         |       |                  | CO  | NTRACTO          | R 1 | TOT | ſAL |     |     |       | 36           |      |          | 8,083                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| BUTT | & HEA   | n inc |                  |     |                  |     |     |     | UPI | GHT | -     | ATTE         | илэя | A E P    | 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|      |         |       | DACA27           | -83 | -C0048           | ,   | E 0 | ) E |     |     |       | Y199         |      |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|      |         |       | DACA27           |     |                  |     |     | E   |     |     |       | Y199         |      |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|      |         |       |                  |     |                  |     |     |     |     |     |       |              |      |          | •                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |

784

WRIGHT PATTERSON AFB OHIO 003 5 2 2 7035 000 A7 ADP ACCESSORIAL EQUIP

6

PAGE 5845

007605 9610 36 UIP 8 A 3 5 J 1013 5 B

019562 9610 36

142

207

39 60

42 37 33

MPC615 GEOGRAPHIC DETAIL LISTING OCTOBER - SEPTEMBER FY 83.

CONTRACTOR TOTAL

C S P INC WR 3 9 0FS03 0668 F33600-83-C0442 B C A 5

3 H 0FS03 0696 F33600-83-C0256 C C C 5

1 B OCA27 0007 DACA31-81-C0161 1 G OCA27 0164 DACA31-81-C0161

CACI INC FEDERAL

CADRE CORP

CONTRACTOR TOTAL 99 CAL! FORNIA COMPUTER PRODUCTS INC WRIGHT PATTERSON AFB OHIO 157620 9610 36 3 J 0FS03 0064 0S00C0-33-73 B C A 5 2 2 R399 000 S1 0THER ADP SERVICES 3 6 4 1 3 C 0FS03 0524 0S00C0-33-73 B C Z 5 2 2 7035 000 A7 ADP ACCESSORIAL EQUIP 3 6 4 1 CONTRACTOR TOTAL 3 112 WRIGHT PATTERSON AFB CALIFORNIA UNIVERSITY OF OHIO 158640 9610 36

3 K OHRO1 0025 F33615-80-C0512 B C Z 5 2 2 AN12 000 S1 RDTE/BIGMEDICAL 3 A OHRO1 0094 F33615-80-C0512 B C Z 5 2 2 AN12 000 S1 RDTE/BIGMEDICAL 3 B OHRO1 0105 F33615-80-C0512 B C Z 5 2 2 AN12 000 S1 RDTE/BIGMEDICAL 3 C OHRO1 0150 F33615-80-C0512 B C Z 5 2 2 AN12 000 S1 RDTE/BIGMEDICAL 3 C OHRO1 0150 F33615-80-C0512 B C Z 5 2 2 AN12 000 S1 RDTE/BIGMEDICAL 8 A 7 5 M 05 8 A 7 5 M 05 8 A 7 5 M 05 8 A 7 5 M 05 7 B 7 B 7 B S 1 A 405 495

| S M<br>V O 1111 222222 22 22222                                  | <b>5</b> 7 0 0                                     | 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                               |
|------------------------------------------------------------------|----------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------|
|                                                                  |                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1 1 1 1 1 9 2 2 2 4 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$(000) |
|                                                                  |                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ·                                                             |
| CALLEGRALA LINIVERGITY OF                                        | LIDIOUT DATTEDONN AED                              | 6H16 189640 0610 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 26                                                            |
| 3 D OHRO1 0184 F33615-80-C0512                                   | B C Z 5 2 2 AN12 000 S1                            | RDTE/BIOMEDICAL 8 A 7                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 36<br>7 5 M 05 7 B S 1 D 1,296                                |
| CONTRACTOR                                                       | R TOTAL 5                                          | 4,036                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                               |
| CARGILE WILLIAM CONTRACTOR INC                                   | WRIGHT PATTERSON AFB                               | OHIO 051860 9610 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                               |
|                                                                  |                                                    | MAINT-REPAIR-ALTER/OTHER ADM 4 6 6 MAINT-REPAIR-ALTER/OTHER ADM 4 6 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |                                                               |
|                                                                  | R TOTAL 2                                          | 748                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                               |
| CISLE DON S CONTRACTOR INC                                       | WRIGHT PATTERSON AFB                               | OHIO 023790 9610 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                               |
| 3 D 0FS02 0291 F33601-83-C0085                                   | D C E 5 2 2 Z222 000 C2                            | MAINT-REPAIR-ALTER/HWYS-ROAD 8 A C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 3 4 J 01B 1 B J 1 D 530                                       |
| COMPTEK RESEARCH INC                                             | WRIGHT PATTERSON AFB                               | GHIO 215480 9610 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                               |
| 3   OHU63 0120 F33657-82-C0408                                   | B C B 5 2 2 R399 AFN S1                            | OTHER ADP SERVICES 8 A 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 6 5 J 1007 4 B J 1 I 284                                      |
| COMPUTER SOFTWARE ANALYSTS INC                                   | WRIGHT PATTERSON AFB                               | OHIO 216040 9610 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 36                                                            |
| 3 K OHU63 0018 F33657-79-00784                                   | A C C 5 2 2 AD24 000 S1<br>A C C 5 2 2 7030 AFN A7 | RDTE/DEFENSE SERVICES 4 6 6 ADP SOFTWARE 4 6 6 RDTE/DEFENSE SERVICES 4 6 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 8 5 J 17B 7 B J 1 B 26<br>3 5 J 17B 7 B J 1 K 199             |
| 3 P 05U29 0127 F33657-83-C2144                                   | A C B 5 2 2 AD25 000 S1<br>R TOTAL 3               | RDTE/DEFENSE SERVICES 4 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 3 5 J 17B 7 B J 1 H 140                                       |
|                                                                  |                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                               |
| COMPUTER TRANSCEIVER SYSTEMS INC                                 | C WRIGHT PATTERSON AFB                             | OHIO 001783 9610 COTHER ADP SERVICES 8 A 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 36<br>4 5 J 1013 1 B J 1 K 30                                 |
|                                                                  |                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                               |
| COMPUTREND INC<br>3 K OFSO3 0188 GSOCCO-32-13                    | WRIGHT PATTERSON AFB BCZ5 32R399 000 A7            | OHIO 050639 9610 3<br>OTHER ADP SERVICES 3 6 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                               |
| CONCEPT ENTERPRISES                                              |                                                    | OHIO 093696 9610 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                                               |
|                                                                  |                                                    | MAINT-REPAIR-ALTER/OFFICE BU 8 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                               |
| CONTEL INFORMATION SYSTEMS INC                                   | WRIGHT PATTERSON AFB                               | ÖHIÖ 080673 9610 (                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 36                                                            |
| 3 L OFA02 0122 F33600-81-00357                                   | B C Z 5 2 2 R513 000 S1                            | STUDIES/FEASIBLETY - NON-CO 8 4 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 6.5 J 1001 5.8 U.1 J 1.400                                    |
| 3 B OFA02 0172 F33600-61-C0357<br>3 F OFA03 0300 F33600-81-C0357 | B C Z 5 2 2 R513 000 S1<br>B C Z 5 2 2 R302 000 S1 | STUDIES/FEASIBILITY - NON-CO 8 4 6<br>ADP SYSTEMS DEVELOPMENT AND 8 4 6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                               |
| 2 5 05402 0214 522600-81-00257                                   | B C 7 E 2 2 P202 000 C1                            | ADD EVETEME DEVEL SOMENT AND . O A .                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 6 5 J 1001 5 B U 1 F 3,785<br>6 5 J 1001 5 A U 1 I 1,940      |
| 3   OFA03 0502 F33600-61-C0357<br>CONTRACTOR                     | BCZ5 227030 000 C9E<br>R Total 5                   | ADP SOFTWARE 8 A 6<br>8,618                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 6 5 J 1001 5 A U I I 1,940                                    |
|                                                                  |                                                    | OHIO 224160 9610 0  ADP SOFTWARE 8 A 4 60 0  OTHER ADP SERVICES 8 A 4 60 0  OTHER ADP SERVICES 8 A 6 60 0  OTHER ADP SERVICES 8 A 6 60 0  OTHER ADP SERVICES 8 A 6 60 0  OTHER ADP SERVICES 8 A 6 60 0  OTHER ADP SERVICES 8 A 6 60 0  OTHER ADP SERVICES 8 A 6 60 0  OTHER ADP SERVICES 8 A 6 60 0  OTHER ADP SERVICES 8 A 6 60 0  OTHER ADP SERVICES 8 A 6 60 0  OTHER ADP SERVICES 8 A 6 60 0  OTHER ADP SERVICES 8 A 6 60 0  OTHER ADP SERVICES 8 A 6 60 0  OTHER ADP SERVICES 8 A 6 60 0  OTHER ADP SERVICES 8 A 6 60 0  OTHER ADP SERVICES 8 A 6 60 0  OTHER ADP SERVICES 8 A 6 60 0  OTHER ADP SERVICES 8 A 6 60 0  OTHER ADP SERVICES 8 A 6 60 0  OTHER ADP SERVICES 8 A 6 60 0  OTHER ADP SERVICES 8 A 6 60 0  OTHER ADP SERVICES 8 A 6 60 0  OTHER ADP SERVICES 8 A 6 60 0  OTHER ADP SERVICES 8 A 6 60 0  OTHER ADP SERVICES 8 A 6 60 0  OTHER ADP SERVICES 8 A 6 60 0  OTHER ADP SERVICES 8 A 6 60 0  OTHER ADP SERVICES 8 A 6 60 0  OTHER ADP SERVICES 8 A 6 60 0  OTHER ADP SERVICES 8 A 6 60 0  OTHER ADP SERVICES 8 A 6 60 0  OTHER ADP SERVICES 8 A 6 60 0  OTHER ADP SERVICES 8 A 6 60 0  OTHER ADP SERVICES 8 A 6 60 0  OTHER ADP SERVICES 8 A 6 60 0  OTHER ADP SERVICES 8 A 6 60 0  OTHER ADP SERVICES 8 A 6 60 0  OTHER ADP SERVICES 8 A 6 60 0  OTHER ADP SERVICES 8 A 6 60 0  OTHER ADP SERVICES 8 A 6 60 0  OTHER ADP SERVICES 8 A 6 60 0  OTHER ADP SERVICES 8 A 6 60 0  OTHER ADP SERVICES 8 A 6 60 0  OTHER ADP SERVICES 8 A 6 0  OTHER ADP SERVICES 8 A 6 0  OTHER ADP SERVICES 8 A 6 0  OTHER ADP SERVICES 8 A 6 0  OTHER ADP SERVICES 8 A 6 0  OTHER ADP SERVICES 8 A 6 0  OTHER ADP SERVICES 8 A 6 0  OTHER ADP SERVICES 8 A 6 0  OTHER ADP SERVICES 8 A 6 0  OTHER ADP SERVICES 8 A 6 0  OTHER ADP SERVICES 8 A 6 0  OTHER ADP SERVICES 8 A 6 0  OTHER ADP SERVICES 8 A 6 0  OTHER ADP SERVICES 8 A 6 0  OTHER ADP SERVICES 8 A 6 0  OTHER ADP SERVICES 8 A 6 0  OTHER ADP SERVICES 8 A 6 0  OTHER ADP SERVICES 8 A 6 0  OTHER ADP SERVICES 8 A 6 0  OTHER ADP SERVICES 8 A 6 0  OTHER ADP SERVICES 8 A 6 0  OTHER ADP SERVICES 8 A 6 0  OTHER ADP SERVICES 8 A 6 0  OTHER ADP SERVICES 8 A 6 | 26                                                            |
| 3 J 0FS03 0004 F33600-79-D0475                                   | B C A 5 2 2 7030 000 A7                            | ADP SØFTWARE 8 A 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 4 5 B 1013 1 B J 1 J 515                                      |
| 3 L 0FS03 0184 F33600-81-C0370                                   | C C C 5 2 2 R399 000 A7                            | OTHER ADP SERVICES 8 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 6 5 A 1001 5 B J 2 L 249                                      |
| 3 K 0F303 0013 F33600-81-D0358<br>3 K 0F303 0158 F33600-81-D0358 | B C C 5 2 2 R399 000 A7                            | OTHER ADP SERVICES 8 A 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 4 5 A 1001 5 B J 2 J 203<br>4 5 A 1001 5 B J 2 K 139          |
| 3 L 0FS03 0229 F33600-81-D0358                                   | B C C 5 2 2 R399 000 A7                            | OTHER ADP SERVICES 8 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 4 5 A 1001 5 B J 2 L 29                                       |
| 3 L 0FS03 0297 F33600-81-D0358                                   | B C C 5 2 2 R399 000 A7                            | OTHER ADP SERVICES 8 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 4 5 A 1001 5 B J 2 L 116                                      |
| 3 L 0FS03 0315 F33600-61-D0358<br>3 A 0FS03 0391 F33600-81-D0358 | B C C 5 2 2 R399 000 A7                            | OTHER AUP SERVICES 8 A 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 4 5 A 1001 5 B J 2 L 212<br>4 5 A 1001 5 B J 2 A 94           |
| 3 B 0FS03 0441 F33600-81-D0358                                   | B C C 5 2 2 R399 000 A7                            | OTHER ADP SERVICES 8 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 4 5 A 1001 5 B J 2 B 99                                       |
| 3 D 0F803 0557 F33600-81-D0358                                   | B C C 5 2 2 R399 000 A7                            | OTHER ADP SERVICES 8 A 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 4 5 A 1001 5 B J 2 D 263                                      |
| 3 E 0F503 0595 F33600-81-D0358                                   | B C C 5 2 2 R399 000 A7                            | DIMER AUP SERVICES 8 A 4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 4 5 A 1001 5 B J 2 E 132                                      |

| S M                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |                               |                              | 1                          |                        |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------|------------------------------|----------------------------|------------------------|
| V 6 1111 222222 22 22222 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                               |                              | 11111 1 9222               | 2                      |
| C N 55555 AAAA AAAAAA BB CCCCC 3 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | A C 8 999 C D 10A 10B 10C     | 11 DESCRIPTION OF CMDTY/SRVC | 2 3 4 5 6 1717 8 9 A O 1 3 | 3 24 \$\$\$\$\$\$(000) |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                               |                              |                            |                        |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                               |                              |                            |                        |
| CONTROL DATA CORP 3 F OFSO3 0643 F33600-81-D0358 B 3 F OFSO3 0644 F33600-81-D0358 B 3 F OFSO3 0764 F33600-81-D0358 B 3 I OFSO3 0767 F33600-81-D0358 B 3 I OFSO3 0767 F33600-81-D0358 B 3 A OFSO3 0767 F33600-81-D0358 B 3 A OFSO3 0367 F33600-83-C0274 C 3 J OFSO3 0093 080000-33-24 B 3 J OFSO3 0073 080000-34-24 B 3 J OFSO3 074 080000-34-24 B 3 J OFSO3 080 080000-34-24 B 3 J OFSO3 080 080000-34-24 B 3 J OFSO3 080 080000-34-24 B 3 J OFSO3 080 080000-34-24 B 3 J OFSO3 080 080000-34-24 B 3 J OFSO3 080 080000-34-24 B 3 J OFSO3 080 080000-34-24 B 3 J OFSO3 080 080000-34-24 B 3 J OFSO3 080 080000-34-24 B 3 J OFSO3 080 080000-34-24 B 3 J OFSO3 080 080000-34-24 B 3 J OFSO3 080 080000-34-24 B 3 J OFSO3 080 080000-34-24 B 3 J OFSO3 080 080000-34-24 B 3 J OFSO3 080 080000-34-24 B 3 J OFSO3 080 080000-34-24 B 3 J OFSO3 080 080000-34-24 B 3 J OFSO3 080 080000-34-24 B 3 J OFSO3 080 080000-34-24 B 3 J OFSO3 080 080000-34-24 B 3 J OFSO3 080 080000-34-24 B 3 J OFSO3 080 080000-34-24 B 3 J OFSO3 080 080000-34-24 B 3 J OFSO3 080 0800000-34-24 B 3 J OFSO3 080 080 080000-34-24 B 3 J OFSO3 080 080 080000-34-24 B 3 J OFSO3 080 080 080000-34-24 B 3 J OFSO3 080 080000-34-24 B 3 J OFSO3 080 080 080000-34-24 B 3 J OFSO3 080 080 080000-34-24 B 3 J OFSO3 080 080 080000-34-24 B 3 J OFSO3 080 080 080000-34-24 B 3 J OFSO3 080 080 080000-34-24 B 3 J OFSO3 080 080 080000-34-24 B 3 J OFSO3 080 080 080000-34-24 B 3 J OFSO3 080 080 080000-34-24 B 3 J OFSO3 080 080 0800000-34-24 B 3 J OFSO3 080 080 0800000-34-24 B | WRIGHT PATTERSON AFB          | OHIO 224160 96               | 10 36                      |                        |
| 3 F 0FS03 0643 F33600-81-00358 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | B C C 5 2 2 R399 000 A7       | OTHER ADP SERVICES           | 8 A 4 5 A 1001 5 B J 2 F   | 100                    |
| 3 F 0FS03 0644 F33600-81-D0358 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | B C C 5 2 2 R399 000 A7       | OTHER ADP SERVICES           | 8 A 4 5 A 1001 5 B J 2 F   | 132                    |
| 3 H 0FS03 0718 F33600-81-D0358 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | B C C 5 2 2 7035 000 A7       | ADP ACCESSORIAL EQUIP        | 8 A 4 5 A 1001 5 B J 2 H   | 1 259                  |
| 3   OFS03 0767 F33600-81-D0358   B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | B C A 5 2 2 R399 000 A7       | OTHER ADP SERVICES           | 8 A 4 5 A 1001 5 B J 2 I   | 173                    |
| 3 I OFS03 0810 F33600-81-D0358 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | B C A 5 2 2 R399 000 A7       | OTHER ADP SERVICES           | B A 4 5 A 1001 5 B J 2 I   | 241                    |
| 3 A 0FS03 0367 F33600-83-C0274 C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | C C C 5 2 2 R399 000 A7       | OTHER ADP SERVICES           | 8435A 1001 5B J T A        | 43                     |
| 3 J 0F503 00#3 9500C0-30-05 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | B C Z B 2 Z R399 000 A/       | STUED AND SERVICES           | 3 6 4 1 J                  | 52                     |
| 3 J 0FS03 0073 GS00C0-34-24 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | B C 7 5 2 2 R399 000 S1       | OTHER ADP SERVICES           | 3641                       | 1 45                   |
| 3 J 0FS03 0074 GS00C0-34-24 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | B C Z 5 2 2 R399 000 S1       | OTHER ADP SERVICES           | 3 6 4 1 J                  | 39                     |
| 3 J 0FS03 0080 GS00C0-34-24 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | B C Z 5 2 2 R399 000 S1       | OTHER ADP SERVICES           | 3 6 4 1 J                  | 1 43                   |
| 3 J 0FS03 0081 GS00C0-34-24 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | B C Z 5 2 2 R399 000 S1       | OTHER ADP SERVICES           | 3 6 4 1 J                  | 84                     |
| 3 J OFS03 0082 GS00CO-34-24 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | B C Z 5 2 2 R399 000 S1       | OTHER ADP SERVICES           | 3 6 4 1 J                  | 1 42                   |
| 3 J 0FS03 0083 GS00C0-34-24 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | B C Z 5 2 2 R399 000 S1       | OTHER ADP SERVICES           | 3 6 4 1 J                  | 35                     |
| 3 J 0FS03 0084 GS00C0-34-24 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | B C Z 5 2 2 R399 000 S1       | OTHER ADP SERVICES           | 3 6 4 1 J                  | 42                     |
| 3 J 0F803 0085 G800C0-34-24 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | B C Z 5 2 2 R399 000 A7       | OTHER ADD SERVICES           | 3 6 4 1 J                  | 306                    |
| 3 X 0F503 0000 G500C0-34-24 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | B C Z B 2 Z R399 000 A/       | STUED AND SERVICES           | 3 6 4 1 J                  | 32                     |
| 3   0FS03 0266 GS0000-34-24 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | B C 7 5 2 2 R399 000 31       | STHER ADP SERVICES           | 3641                       | 373                    |
| CONTRACTOR T                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | TOTAL 30                      | 4.815                        |                            |                        |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                               |                              |                            |                        |
| CORVUS SYSTEMS INC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | WRIGHT PATTERSON AFB          | GH16 030728 96               | 10 36                      |                        |
| 3 B 0HU61 0080 F33657-82-C0445 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | BCZ 5 22 R538 000 C9E         | INTELLIGENCE ANALYSIS SUPPOR | 8 1 3 5 J 1008 5 B J 1 B   | 125                    |
| 3 B 0HU61 0080 F33657-82-C0445 B 3 I 0HU61 0236 F33657-82-C0445 B 3 I 0HU61 0238 F33657-83-C0360 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | B C Z 5 2 2 R538 000 C9E      | INTELLIGENCE STUDIES         | 8 1 8 5 J 1008 5 B J 1 I   | 77                     |
| 3 1 0HU61 0238 F33657-83-C0360 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | B C Z 5 2 2 R538 000 C9E      | INTELLIGENCE STUDIES         | 81351100818 111            | 217                    |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | TOTAL 3                       |                              |                            |                        |
| CULLINANE DATABASE SYSTEMS INC<br>3 C 0F803 0491 0S00CO-33-32 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | WRIGHT PATTERSON AFR          | สมเดิ 072478 96              | 10 36                      |                        |
| 3 C 0FS03 0491 GS00C0-33-32 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | B C Z 5 2 2 7030 000 A7       | ADP SOFTWARE                 | 3 6 4 1                    | 258                    |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                               |                              |                            |                        |
| DAY & ZIMMERMAN INC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | WRIGHT PATTERSON AFB          | OHIO 253380 96               | 10 36                      |                        |
| DAY & ZIMMERMAN INC<br>3 C 0FS02 0242 F33601-83-C0068 E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | E C C 5 2 2 3204 000 S1       | FUELING SERVICE              | 8 A 3 3 C 0000 0 J 4 C     | 401                    |
| DAVION POLICE & LIGHT OF                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | UDIOUT DATTEDOAN AED          | #W1# 054100 OC               | 10 26                      |                        |
| 3   05502 0135 535601-81-00114 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | #RIGHT FATTERSON AFB          | UNIO 2041UU 96               | 8 2 4 5 P 1005 7 R   1 2   | 57                     |
| 3 B 0FS02 0237 F33601-81-00114 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | B C 7 5 2 2 8114 000 31       | HTH ITLES/WATER              | 8 3 4 5 P 1005 7 B J 3 B   | 51                     |
| 3 B 0FS02 0233 9S00S2-86-59 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | B C Z 5 2 2 8112 000 S1       | UTILITIES/ELECTRICTY         | 3 3 4 1 B                  | 97                     |
| 3 D 0FS02 0289 GS00S2-86-59 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | B C Z 5 2 2 3112 000 S1       | UTILITIES/ELECTRICTY         | 3 3 4 1                    | 33                     |
| 3 H OFS02 0490 GS0082-86-59 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | B C Z 5 2 2 \$112 000 S1      | UTILITIES/ELECTRICTY         | 3 3 4 1 H                  | 1 27                   |
| 3   OFS02 0488 0S00S2-86-59 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | B C Z 5 2 2 5 1 1 2 0 0 0 5 1 | UTILITIES/ELECTRICTY         | 3 3 4 1                    | 261                    |
| 3   UFSU2 0489 GS00S2-86-59 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | B C Z 5 2 2 8112 000 S1       | UTILITIES/ELECTRICTY         | 3 3 4 1 I                  | 81                     |
| 3 G UPSUZ 0446 QS0082-86-59 12 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | B C Z E                       | UILLIIES/ELECTRICTY          | 3 3 4 1 G                  | 216                    |
| 3 F NESN2 NA11 RSNNS2-86-80/1\ A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | B C 7 B 2 2 3 1 12 000 31     | UIILIIIES/ELECIKICII         | 3341                       | 3/                     |
| 3 K 0FS02 0104 050052-86-59(7) R                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | B C 7 5 2 2 5 1 12 000 S1     | UTILITIES/ELECTRICTY         | 3 3 4 1 K                  | 20<br>( 65             |
| 3 C OFSO2 0255 GS0082-86-59(7) B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | B C Z 5 2 2 3112 000 S1       | UTILITIES/ELECTRICTY         | 3 3 4 1                    | 776                    |
| 3 F 0FS02 0408 950032-86-59(7) B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | B C Z 5 2 2 3112 000 31       | UTILITIES/ELECTRICTY         | 3 3 4 1 F                  | 740                    |
| 3 B 0FS02 0189 GS00S2-86-59(8) B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | B C Z 5 2 2 8112 000 81       | UTILITIES/ELECTRICTY         | 3 3 4 1 B                  | 3 74                   |
| 3 C OFSO2 0242 F33601-83-C0068 E  DAYTON POWER & L19HT C5 3 L OFSO2 0135 F33601-81-D0114 B 3 B OFSO2 0237 F33601-81-D0114 B 3 B OFSO2 0237 GS0601-81-D0114 B 3 B OFSO2 0239 GS0052-86-59 B 3 I OFSO2 0480 GS0052-86-59 B 3 I OFSO2 0480 GS0052-86-59 B 3 I OFSO2 0486 GS0052-86-59 B 3 G OFSO2 0446 GS0052-86-59 B 3 G OFSO2 0445 GS0052-86-59 B 3 F OFSO2 0410 GS0052-86-59(1) B 3 K OFSO2 0410 GS0052-86-59(7) B 3 C OFSO2 0406 GS0052-86-59(7) B 3 C OFSO2 0408 GS0052-86-59(7) B 3 F OFSO2 0408 GS0052-86-59(8) B 3 F OFSO2 0412 GS0052-86-59(8) B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | B C Z 5 2 2 3112 000 S1       | UTILITIES/ELECTRICTY         | 3 3 4 1 F                  | 76                     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                               |                              |                            |                        |

0465 F33601-82-D0080 0475 F33601-82-D0080

F33601-82-D0080

CONTRACTOR TOTAL

3 H 0FS02

0524

S M V O V 0 1111 222222 22 22222 5 7 9 9 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 1 1 9 2 2 2 8 9 A 0 1 3 24 \$\$\$\$\$(000) GHT PATTERSON AFB

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 5112 000 S1

2 2 DAYTON POWER & LIGHT CO 3 D OFSO2 0288 GS00S2-86-591 3 B OFSO2 0188 GS00S2-86-5910 WRIGHT PATTERSON AFB CHIC 254100 9610 36 510 36 3 3 4 1 3 3 4 1 3 3 4 1 3 3 4 1 3 3 4 1 3 3 4 1 3 3 4 1 В 28 3 B 0FS02 0232 0S00S2-86-5910 3 E 0FS02 0324 0S00S2-86-5910 3 F 0FS02 0409 0S00S2-86-5910 3 E 0FS02 0322 0S00S2-86-5911 35 25 30 G OFS02 0285 GS00S2-86-5911 34 3 G 0FS02 0440 GS00S2-86-5911 3 J 0FS02 0053 GS00S2-86-5912 29 243 3 A OFSO2 0155 GS0052-66-5912 3 B OFSO2 0256 GS0052-86-5912 3 C OFSO2 0256 GS0052-86-5912 3 E OFSO2 0323 GS0052-86-5912 В 240 293 265 3 F 0FS02 0410 GS00S2-86-5912 3 I 0FS02 0651 GS00S2-86-5912 3 K 0FS02 0103 GS00S2-86-5913 251 294 861 3 L 0FS02 0127 3 A 0FS02 0154 950052-86-5913 950052-86-5913 51 74 B 0FS02 0234 D 0FS02 0286 950052-86-5913 950052-86-5913 59 54 3 D 950052-86-5913 950052-86-5913 950052-86-5913 E 0FS02 0326 3 F 0FS02 0406 3 F 0FS02 0407 3 G 0FS02 0456 3 I 0FS02 0650 54 51 4 4 4 4 0FS02 0456 GS00S2-86-5913 0FS02 0650 GS00S2-86-5913 0FS02 0126 GS00S2-86-597 0FS02 0231 GS00S2-86-597 G 55 105 862 ē В 686 OFS02 0235 OFS02 0320 OFS02 0325 9S00S2-86-597 9S00S2-86-597 В 762 E 787 950052-86-597 950052-86-597 745 3 3 4 3 3 4 3 3 4 OFS02 0447 3 н G 806 OFS02 0652 GS0052-86-597 OFS02 0128 GS0052-86-598 OFS02 0290 GS0052-86-598 1.047 28 3 D D 102 3 E 4 E OFS02 0321 GS00S2-86-598 00900 1928 DLA910-83-F0212 UTILITIES/ELECTRICTY 3 3 4 1
GENERATORS AND GENERATOR SET 6 3 4 1 64 75 CONTRACTOR ### Company of the control of the co DAYTON SCIENTIFIC INC WRIGHT PATTERSON AFB GHT PATTERSON AFB
2 2 J099 000 S1
2 2 J099 000 S1
2 2 J099 000 S1
2 2 J099 000 S1
2 2 J099 000 S1
2 2 J099 000 S1
2 2 J099 000 S1
2 2 J099 000 S1
2 2 J099 000 S1 3 B 3 B OFS02 0205 F33601-82-D0080 OFS02 0212 F33601-82-D0080 26 37 В В 0FS02 0261 F33601-82-D0080 0FS02 0340 F33601-82-D0080 0FS02 0360 F33601-82-D0080 0FS02 0464 F33601-82-D0080 31 28 29 Ε В 5 B 5 B 5 B 5 B E Ϋ́I 28

261

J099

000 S1

26 29 27

|     |         |      |        |     |        |     |     |     |      |     |       |      |      |                                                                                         |          |       | . <b></b> - |           |      |     |     |        | <b>-</b> |     | <b>-</b> |   |                      |
|-----|---------|------|--------|-----|--------|-----|-----|-----|------|-----|-------|------|------|-----------------------------------------------------------------------------------------|----------|-------|-------------|-----------|------|-----|-----|--------|----------|-----|----------|---|----------------------|
| s   | 4       |      |        |     |        |     |     |     |      |     |       |      |      |                                                                                         |          |       |             |           |      |     |     |        |          | 1   |          |   |                      |
| V   | •       | 1111 | 222222 | 22  | 22222  |     | 5 7 | 7   |      | 9 9 | )     |      |      |                                                                                         |          |       |             |           | 1    | 1 1 | 1   | 1      | 1 '      | 1 9 | 2 2      | 2 |                      |
| С   | v 55555 | AAAA | AAAAA  | BB  | CCCCC  | 3   | A C | 8 3 | 999  | C   | 10A   | 1 OB | 1 OC | 11 DESC                                                                                 | RIPTION  | OF    | CMDT        | TY/\$RV   | C 2  | 3 4 | 1 5 | 6 1717 | 8 9      | ЭΑ  | 0 1      | 3 | 24 \$\$\$\$\$\$(000) |
|     |         |      |        |     |        |     |     |     |      |     |       |      |      |                                                                                         |          |       | - <b></b>   |           |      |     |     |        |          |     |          |   |                      |
|     |         |      |        |     |        |     |     |     |      |     |       |      |      |                                                                                         |          |       |             |           |      |     |     |        |          |     |          |   |                      |
|     |         |      |        |     |        |     |     |     |      |     |       |      |      | <b>۔۔۔۔</b>                                                                             | _        |       |             | 4000      |      |     |     |        |          |     |          |   |                      |
|     | TON UN  |      |        |     |        |     |     |     |      |     | PATTE |      |      | OHI<br>RDTE/BI                                                                          |          |       | 254         | 1220      |      |     |     | M 05   | 7 8      |     |          |   |                      |
|     | OHRO7   |      |        |     |        |     |     | Z   |      |     |       |      |      | RDTE/EL                                                                                 |          |       | מאס כ       | -CIMMI IN |      |     |     |        | 7 1      |     | S 1      |   |                      |
| -   | OHRO7   |      |        |     |        |     |     | ž   |      |     |       |      |      |                                                                                         |          |       |             |           |      |     | -   |        | 7        |     | S 1      |   |                      |
| -   | OHROI   |      |        |     |        |     |     | ž   | 5    | 2 2 | ANIS  | 000  | A1A  | POTE /BI                                                                                | ECTRON1  | U3 A  | MD .        | JOHNON    | À    | Α : | , 5 | M 05   | 7 8      |     | S 1      |   |                      |
|     | OHROI   |      |        |     |        |     |     | ž   | Ĕ    | 2 2 | ANIZ  | 000  | A1A  | POTE/BI                                                                                 | OMEDICA  | ī     |             |           | Ä    | Δ:  | 7 5 | M 05   | Ź        |     | S 1      |   |                      |
|     | OHRO1   |      |        |     |        |     |     | Ž   | 5    | 2 2 | ANIS  | 000  | AIA  | RDTE/BI                                                                                 | DMEDICA  | ī     |             |           | ě    | A 7 | 7 5 | M 05   | 7 6      |     | S 1      |   |                      |
|     | OHRO1   |      |        |     |        |     |     | ž   | 5    | 2 2 | AC12  | 000  | AIA  | RDTE/AL                                                                                 | RCRAFT   | _     |             |           | 8    | A E | 3 5 | M 05   | 7        |     | Ši       |   |                      |
|     | OHRO7   |      |        |     |        |     |     | ž   | 5    | 2 2 | AC11  | 000  | A1C  | RDTE/AI                                                                                 | RCRAFT   |       |             |           | 8    | A 7 | 7 5 | M 05   | 7 8      |     | S 1      |   |                      |
| 3   | OHRO7   | 0063 | F33615 | -81 | -C5095 |     |     | ż   | 5    | 2 2 | AC11  | 000  | A1C  | RDTE/AI                                                                                 | RCRAFT   |       |             |           | 8    | A 7 | 7 5 | M 05   | 7 E      | 3   | S 1      |   |                      |
| 3   | OHRO7   | 0116 | F33615 | -81 | -C5095 |     | в   | z   | 5    | 2 2 | AC12  | 000  | AIC  | RDTE/AL                                                                                 | RCRAFT   |       |             |           | 8    | A 7 | 7 5 | M 05   | 7 8      | 3   | S 1      | D | 252                  |
|     | OHRO7   |      |        |     |        |     |     | Z   | 5    | 2 2 | AC12  | 000  | A1C  | RDTE/EL RDTE/BI RDTE/BI RDTE/AI RDTE/AI RDTE/AI RDTE/AI RDTE/AI RDTE/AI RDTE/DE RDTE/DE | RCRAFT   |       |             |           | 8    | Α 8 | 5   | M 05   | 7 8      |     | S 1      | F | 40                   |
|     | OHROI   |      |        |     |        |     |     | ; z | 5    | 2 2 | AD22  | 000  | C9E  | RDTE/DE                                                                                 | FENSE S  | ERVI  | CES         |           | 8    | A 7 | 7 5 | M 05   | 7 8      |     | S 1      |   |                      |
|     | OHROI   |      |        |     |        |     |     | ; z | 5    | 2 2 | AD22  | 000  | C9E  | RDTE/DE                                                                                 | FENSE S  | ERVI  | CES         |           | 8    | A 7 | 7 5 | M 05   | 7 1      |     | S 1      | Α | 30                   |
|     | OHRO1   |      |        |     |        |     |     | ; z | 5    | 2 2 | AD21  | 000  | C9E  | RDTE/DE                                                                                 | FENSE S  | ERVI  | CES         |           | 8    | A 7 | 7 5 | M 05   | 7 8      |     | S 1      |   |                      |
|     | OHRO6   |      |        |     |        |     |     | ; z | 9    | ~ < | MUIZ  |      | AID  | KD I E / A I                                                                            | NURAL I  |       |             |           |      | ~ . | , , | ri 03  | 7 8      |     | S 2      |   |                      |
|     | OHRO8   |      |        |     |        |     |     | Z   |      |     |       |      |      | RDTE/A                                                                                  |          |       |             |           |      |     |     |        | 7 8      |     | S 1      |   |                      |
| 3 1 | OHROB   | 0109 | F33615 |     |        |     |     |     | 5    | 2 2 |       | 000  | A2   | RDTE/AE                                                                                 | RONAUTI  | CAL   | RESE        | ARCH      | 8 8  | A 7 | 5   | M 05   | 7 8      | 3   | S 1      | В | 266                  |
|     |         |      |        | CO  | NTRACT | OK  | 101 | AL  |      |     | 17    |      |      | 2,141                                                                                   |          |       |             |           |      |     |     |        |          |     |          |   |                      |
| DE  | RA FREI |      |        |     |        |     |     |     | UDIO | LIT | PATTE | DOMN | AED  | OH!                                                                                     | •        |       | 082         | 3442      | 0616 |     | 36  |        |          |     |          |   |                      |
|     | OHRII   |      |        | -80 | -D1714 |     |     | c   |      |     |       |      |      | MAINT-F                                                                                 |          | I TER |             |           |      |     |     | J 01B  | 2 (      | 2   | Y 1      | v | 29                   |
|     | OHRII   |      |        |     |        |     |     | Š   |      |     |       |      |      | MAINT-F                                                                                 |          |       |             |           |      | Â   |     | J 01B  | 2 1      |     | Ÿ        |   |                      |
|     | OHR11   |      |        |     |        |     |     | ċ   |      |     |       |      |      | MAINT-F                                                                                 |          |       |             |           |      |     |     | J 01B  | 2 1      |     | Ý        |   |                      |
|     | OHR11   |      |        |     |        |     |     | ċ   |      |     |       |      |      | MAINT-F                                                                                 |          |       |             |           |      |     |     | J 01B  | 2        |     | Ϋ́i      |   |                      |
|     | OHR11   |      |        |     |        |     |     | C   |      |     |       |      |      | MAINT-F                                                                                 |          |       |             |           |      |     |     | J 01B  | 2 8      |     | Ϋ́1      |   |                      |
| 3 ( | OHR11   | 0007 | F33615 | -82 | -D1714 | i   | ВС  | C   | 5    | 2 2 | Z182  | 000  | C9E  | MAINT-F                                                                                 | EPAIR-A  | LTER  | RAE         | GOGO      | 8    | A 4 | 1 6 | J 01B  | 2 8      | 3   | Y 1      |   |                      |
| 3   | . OHR11 | 8000 | F33615 | -82 | -D1714 | - 1 | ВС  | C   | 5    | 2 2 | 2182  | 000  | C9E  | MAINT-F                                                                                 | EPAIR-A  | LTER  | R&D         | 9000      | 8    | A 4 | 1 6 | J 01B  | 2 6      | 3   | Y 1      | L | 67                   |
| 3 1 | . OHR11 | 0009 | F33615 | -82 | -D1714 | 1   | вС  | C   | 5    | 2 2 | Z182  | 000  | C9E  | MAINT-F                                                                                 | REPAIR-A | LTER  | 7/R&D       | GGGG      | 8    | Α 4 | 16  | J O1B  | 2 (      | 3   | Y 1      | L | 44                   |
|     | . OHR11 |      |        |     |        |     |     | C   |      |     |       |      |      | MAINT-F                                                                                 |          |       |             |           |      |     |     | J 01B  | 2 1      |     | Υ 1      |   |                      |
|     | OHRII   |      |        |     |        |     |     | C   |      |     |       |      |      | MAINT-F                                                                                 |          |       |             |           |      |     |     | J 01B  | 2 8      |     | Y 1      |   |                      |
|     | OHR11   |      |        |     |        |     |     | C   |      |     |       |      |      | MAINT-F                                                                                 |          |       |             |           |      |     |     | J 01B  | 2 8      |     | Y 1      |   |                      |
|     | . OHR11 |      |        |     |        |     |     | C   |      |     |       |      |      | MAINT-F                                                                                 |          |       |             |           |      |     |     | J 01B  | 2 8      |     | Y 1      |   |                      |
|     | . OHR11 |      |        |     |        |     |     |     |      |     |       |      |      | MAINT-F                                                                                 |          |       |             |           |      |     |     | J 01B  | 2 9      |     | Y 1      |   |                      |
|     | OHR11   |      |        |     |        |     |     |     |      |     |       |      |      | MAINT-F                                                                                 |          |       |             |           |      |     |     | J 01B  | 2 (      |     | Y 1      |   |                      |
|     | OHR11   |      |        |     |        |     |     | Ç   |      |     |       |      |      | MAINT-F                                                                                 |          |       |             |           |      |     |     | J 01B  | 2 (      |     | Y 1      |   |                      |
|     | OHR11   |      |        |     |        |     |     | Ç   |      |     |       |      |      | MAINT-R                                                                                 |          |       |             |           |      |     |     | J 01B  | 2 [      |     | Y 1      |   |                      |
|     | OHRII   |      |        |     |        |     |     |     |      |     |       |      |      | MAINT-R                                                                                 |          |       |             |           |      |     |     | J 018  | 2 1      |     | Y 1      |   |                      |
|     | OHRII   |      |        |     |        |     |     |     | 5    | 2 2 | 7182  | 900  | CSE  | MAINT-F                                                                                 | FPAIR-A  | LIFR  | / RAP       | ) GGGG    |      |     |     | J 01B  | 2 8      |     | Y        |   |                      |
|     |         |      |        |     |        |     |     |     |      |     |       |      |      | MAINT-F                                                                                 |          |       |             |           |      |     |     | J 01B  | 2        |     | Ÿ        |   |                      |
|     |         |      |        |     |        |     |     |     |      |     |       |      |      | MAINT-F                                                                                 |          |       |             |           |      |     |     | J 01B  | 2        |     | Ϋ́       |   |                      |
|     |         |      |        |     |        |     |     |     |      |     |       |      |      | MAINT-F                                                                                 |          |       |             |           |      |     |     | JOIB   | 2 (      |     | Ϋ́I      |   |                      |
|     | OHR11   |      |        |     |        |     |     |     | 5    | 2 2 | Z182  | 000  | C9E  | MAINT-F                                                                                 | EPAIR-A  | LTER  | Z/R&D       | GGGG      |      |     | -   | JOIB   | 2 1      |     | Ϋ́I      |   |                      |
| 3 / |         |      | F33615 |     |        |     |     |     | 5    | 2 2 | 2182  | 000  | C9E  | MAINT-F                                                                                 | EPAIR-A  | LTER  | R&E         | 9000      |      | A 4 |     | J 01B  | 2        |     | Ý 1      |   |                      |
| 3 / | OHR11   | 0010 | F33615 | -82 | -01714 | 1 1 | вС  | C   | 5    | 2 2 | Z182  | 000  | C9E  | MAINT-F                                                                                 | EPAIR-A  | LTER  | RAE         | 9000      |      | A   | 1 6 | J 01B  | 2 1      | 3   | Y 1      | L |                      |
| 3 / | OHR11   |      |        |     |        |     |     |     |      |     |       |      |      | MAINT-F                                                                                 |          |       |             |           |      | A 4 | 1 6 | J 01B  | 2 6      |     | Y 1      |   |                      |
| 3 1 |         |      | F33615 |     |        |     |     | C   |      |     |       |      |      | MA!NT-F                                                                                 |          |       |             |           |      |     |     | J 01B  | 2 6      |     | Y 1      |   |                      |
|     | OHR11   |      |        |     |        |     |     |     |      |     |       |      |      | MAINT-F                                                                                 |          |       |             |           |      |     |     | J 01B  | 2 9      |     | Y 1      |   |                      |
| 3 1 | OHR11   | 0011 | F33615 | -82 | -01714 | 2   | ВС  | C   | 5    | 2 2 | Z182  | 000  | C3E  | MAINT-F                                                                                 | EPAIR-A  | LTER  | 7/R&D       | 9090      | 8    | A 4 | 16  | J 01B  | 2 8      | 3   | Y 1      | L | 114~                 |
|     |         |      |        |     |        |     |     |     |      |     |       |      |      |                                                                                         |          |       |             |           |      |     |     |        |          |     |          |   |                      |

| S M                                                                                |                                                                                              |                                                            |
|------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|------------------------------------------------------------|
| V 0 1111 222222 22 22222 5 7                                                       | 9 9<br>C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC                                          | 1 1 1 1 1 1 1 9 2 2 2                                      |
|                                                                                    |                                                                                              |                                                            |
|                                                                                    |                                                                                              |                                                            |
|                                                                                    |                                                                                              |                                                            |
|                                                                                    | SHT PATTERSON AFB OHIO 083442 9                                                              |                                                            |
| 3 B OHR11 0012 F33615-82-D1714 1 B C C 5                                           | 2 2 Z182 000 C9E MAINT-REPAIR-ALTER/R&D GOGO                                                 | 8 A 4 6 J 01B 2 B Y 1 L 229                                |
| 3 B OHR11 0012 F33615-82-D1714 2 B C C 5                                           | 2 2 Z182 OOO C9E MAINT-REPAIR-ALTER/R&D GGGO                                                 | 8 A 4 6 J 01B 2 B Y 1 L 229-                               |
| 3 B OHR11 0015 F33615-82-D1714 1 B C C 5                                           | 2 2 Z182 000 C9E MAINT-REPAIR-ALTER/R&D GGGG                                                 | 8 A 4 6 J 01B 2 B Y 1 L 28                                 |
| 3 B OHR11 0015 F33615-82-D1714 2 B C C 5<br>3 B OHR11 0018 F33615-82-D1714 B C C 5 | 2 2 Z182 000 C9E MAINT-REPAIR-ALTER/R&D GGGO<br>2 2 Z182 000 C9E MAINT-REPAIR-ALTER/R&D GGGO | 8 A 4 6 J 01B 2 B Y 1 L 28-<br>8 A 4 6 J 01B 2 B Y 1 B 170 |
| 3 C OHR11 0019 F33615-82-D1714 B C C 5                                             | 2 2 Z182 000 C9E MAINT-REPAIR-ALTER/R&D GGGO                                                 | 8 A 4 6 J 01B 2 B Y 1 C 240                                |
| 3 C OHR11 0020 F33615-82-D1714 B C C 5                                             | 2 2 Z182 000 C9E MAINT-REPAIR ALTER/R&D GOGO                                                 | 8 A 4 6 J 01B 2 B Y 1 C 155                                |
| 3 C OHR11 0021 F33615-82-D1714 B C C 5                                             | 2 2 Z182 000 C9E MAINT-REPAIR-ALTER/R&D GOGO                                                 | 8 A 4 6 J 01B 2 B Y 1 C 180                                |
| 3 C OHR11 0022 F33615-82-D1714 B C C 5                                             | 2 2 Z182 000 C9E MAINT-REPAIR-ALTER/R&D GOGO                                                 | 8 A 4 6 J 01B 2 B Y 1 C 180                                |
| 3 C OHR11 0024 F33615-82-D1714 B C C 5                                             | 2 2 Z182 000 C9E MAINT-REPAIR-ALTER/R&D GOGO                                                 | 8 A 4 6 J 01B 2 B Y 1 C 25                                 |
| 3 C OHR11 0025 F33615-82-D1714 B C C 5                                             | 2 2 Z182 000 C9E MAINT-REPAIR-ALTER/R&D GGGG                                                 | 8 A 4 6 J 01B 2 B Y 1 C 32                                 |
| 3 C OHR11 0026 F33615-82-D1714 B C C 5                                             | 2 2 Z182 000 C9E MAINT-REPAIR-ALTER/R&D GOGO                                                 | 8 A 4 6 J 01B 2 B Y 1 C 32                                 |
| 3 C OHR11 0027 F33615-82-D1714 B C C 5                                             | 2 2 Z182 000 C9E MAINT-REPAIR-ALTER/R&D GGGG                                                 | 8 A 4 6 J 01B 2 B Y 1 C 200                                |
| 3 D OHR11 0028 F33615-82-D1714 B C C 5                                             | 2 2 Z182 000 C9E MAINT-REPAIR-ALTER/R&D GOGO                                                 | 8 A 4 6 J 01B 2 B Y 1 D 125                                |
| 3 D OHR11 0029 F33615-82-D1714 B C C 5                                             | 2 2 Z182 000 C9E MAINT-REPAIR-ALTER/R&D GOGO                                                 | 8 A 4 6 J 018 2 B Y 1 D 41                                 |
| 3 D 0HR11 0030 F33615-82-D1714 B C C 5                                             | 2 2 Z182 000 C9E MAINT-REPAIR-ALTER/R&D GOGO                                                 | 8 A 4 C 1/31B 2 B Y 1 D 125                                |
| 3 D OHR11 0031 F33615-82-D1714 B C C 5<br>3 D OHR11 0032 F33615-82-D1714 B C C 5   | 2 2 Z182 000 C9E MAINT-REPAIR-ALTER/R&D GOGO 2 2 Z182 000 C9E MAINT-REPAIR-ALTER/R&D GOGO    | 8 A 4 6 J 01B 2 B Y 1 D 75<br>8 A 4 6 J 01B 2 B Y 1 D 212  |
| 3 D OHR11 0032 F33615-82-D1714 B C C 5                                             | 2 2 2182 000 C9E MAINT-REPAIR-ALTER/R&D GGGO                                                 | 8 A 4 6 J 01B 2 B Y 1 D 212                                |
| 3 D OHR11 0034 F33615-82-D1714 B C C 5                                             | 2 2 2182 000 C9E MAINT-REPAIR-ALTER/R&D GGGO                                                 | 8 A 4 6 J 01B 2 B Y 1 D 28                                 |
| 3 D OHR11 0035 F33615-82-D1714 B C C 5                                             | 2 2 Z182 OOO C9E MAINT-REPAIR-ALTER/R&D GGGO                                                 | 8 A 4 6 J D1B 2 B Y 1 D 400                                |
| 3 D OHR11 0036 F33615-82-D1714 B C C 5                                             | 2 2 Z182 000 C9E MAINT-REPAIR-ALTER/R&D GGGO                                                 | 8 A 4 6 J 01B 2 B Y 1 D 400                                |
| 3 D OHR11 0037 F33615-82-D1714 B C C 5                                             | 2 2 Z182 000 C9E MAINT-REPAIR-ALTER/R&D GOGO                                                 | 8 A 4 6 J 01B 2 B Y 1 D 144                                |
| 3 E OHR11 0038 F33615-82-D1714 B C C 5                                             | 2 2 Z182 OOO C9E MAINT-REPAIR-ALTER/R&D GGGG                                                 | 8 A 4 6 J 01B 2 B Y 1 E 32                                 |
| 3 F OHR11 0023 F33615-82-D1714 B C C 5                                             | 2 2 Z182 000 C9E MAINT-REPAIR-ALTER/R&D GOGO                                                 | 8 A 4 6 J 01B 2 B Y 1 C 61                                 |
| 3 F OHR11 0039 F33615-82-D1714 B C C 5                                             | 2 2 Z182 OOO C9E MAINT-REPAIR-ALTER/R&D GOGO                                                 | 8 A 4 6 J 01B 2 B Y 1 F 241                                |
| 3 F OHR11 0040 F33615-82-D1714 B C C 5                                             | 2 2 Z182 000 C9E MAINT-REPAIR-ALTER/R&D GGGG                                                 | 8 A 4 6 J 01B 2 B Y 1 F 30                                 |
| 3 F OHR11 0041 F33615-82-D1714 B C C 5                                             | 2 2 Z182 000 C9E MAINT-REPAIR-ALTER/R&D GOGO                                                 | 8 A 4 6 J 01B 2 B Y 1 F 180                                |
| 3 F OHR11 0042 F33615-82-D1714 B C C 5                                             | 2 2 Z182 000 C9E MAINT-REPAIR-ALTER/R&D 9000                                                 | 8 A 4 6 J 01B 2 B Y 1 F 112                                |
| 3 F OHR11 0043 F33615-82-D1714 B C C 5<br>3 F OHR11 0044 F33615-82-D1714 B C C 5   | 2 2 Z182 000 C9E MAINT-REPAIR-ALTER/R&D GGGG                                                 | 8 A 4 6 J 01B 2 B Y 1 F 35<br>8 A 4 6 J 01B 2 B Y 1 F 70   |
| 3 F OHR11 0044 F33615-82-D1714 B C C 5                                             | 2 2 Z182 000 C9E MAINT-REPAIR-ALTER/R&D GOGO<br>2 2 Z182 000 C9E MAINT-REPAIR-ALTER/R&D GOGO | 8 A 4 6 J 01B 2 B Y 1 F 65                                 |
| 3 F OHR11 0046 F33615-82-D1714 B C C 5                                             | 2 2 2182 000 C9E MAINT-REPAIR-ALTER/R&D GOGO                                                 | 8 A 4 6 J 01B 2 B Y 1 F 60                                 |
| 3 G OHR11 0047 F33615-82-D1714 B C C 5                                             | 2 2 Z182 OOO C9E MAINT-REPAIR-ALTER/R&D GOGO                                                 | 8 A 4 6 J 01B 2 B Y 1 G 36                                 |
| 3 G CHR11 0048 F33615-82-D1714 B C C 5                                             | 2 2 Z182 000 C9E MAINT-REPAIR-ALTER/R&D GOGO                                                 | 8 A 4 6 J 01B 2 B Y 1 G 44                                 |
| 3 G OHR11 0049 F33615-82-D1714 B C C 5                                             | 2 2 Z182 000 C9E MAINT-REPAIR-ALTER/R&D GOGO                                                 | 8 A 4 6 J 01B 2 B Y 1 G 170                                |
| 3 G OHR11 0050 F33615-82-D1714 B C C 5                                             | 2 2 Z182 000 C9E MAINT-REPAIR-ALTER/R&D GGGG                                                 | 8 A 4 6 J 01B 2 B Y 1 G 120                                |
| 3 G OHR11 0051 F33615-82-D1714 B C C 5                                             | 2 2 Z182 000 C9E MAINT-REPAIR-ALTER/R&D GGGG                                                 | 8 A 4 6 J 01B 2 B Y 1 G 80                                 |
| 3 H OHR11 0052 F33615-82-D1714 B C C 5                                             | 2 2 Z182 OOO C9E MAINT-REPAIR-ALTER/R&D GOGO                                                 | 8 A 4 6 J 01B 2 B Y 1 H 50                                 |
| 3 H OHR11 0053 F33615-82-D1714 B C C 5                                             | 2 2 Z182 000 C9E MAINT-REPAIR-ALTER/R&D GOGO                                                 | 8 A 4 6 J 01B 2 B Y 1 H 42                                 |
| 3 H OHR11 0054 F33615-82-D1714 B C C 5                                             | 2 2 Z182 000 C9E MAINT-REPAIR-ALTER/R&D GOGO                                                 | 8 A 4 6 J 01B 2 B Y 1 H 30                                 |
| 3 H OHR11 0055 F33615-82-D1714 B C C 5                                             | 2 2 Z182 000 C9E MAINT-REPAIR-ALTER/R&D GGGG                                                 | 8 A 4 6 J 01B 2 B Y 1 H 30-                                |
| 3 H OHR11 0056 F33615-82-D1714 B C C 5<br>3 H OHR11 0057 F33615-82-D1714 B C C 5   | 2 2 Z182 000 C9E MAINT-REPAIR-ALTER/R&D GGGG                                                 | 8 A 4 6 J 01B 2 B Y 1 H 56                                 |
| 3 H OHR11 0057 F33615-82-D1714 B C C 5<br>3 H OHR11 0058 F33615-82-D1714 B C C 5   | 2 2 Z182 000 C9E MAINT-REPAIR-ALTER/R&D 0000<br>2 2 Z182 000 C9E MAINT-REPAIR-ALTER/R&D 0000 | 8 A 4 6 J 01B 2 B Y 1 H 40<br>8 A 4 6 J 01B 2 B Y 1 H 88   |
| 3   OHR11 0059 F33615-82-D1714 B C C 5                                             | 2 2 2182 000 C9E MAINT-REPAIR-ALTER/R&D GOGO                                                 | 8 A 4 6 J 01B 2 B Y 1 H 88<br>8 A 4 6 J 01B 2 B Y 1 I 60   |
| 3   OHR11 0003 F33615-82-D1714 B C C 5                                             | 2 2 Z182 OOO C9E MAINT-REPAIR-ALTER/R&D GOGO                                                 | 8 A 4 6 J 01B 2 B Y 1 I 30                                 |
| 3   OHR11 0061 F33615-82-D1714 B C C 5                                             | 2 2 Z182 000 C9E MAINT-REPAIR-ALTER/R&D GGGO                                                 | 8 A 4 6 J 01B 2 B Y 1 I 95                                 |
| 3   OHR11 0062 F33615-82-D1714 B C C 5                                             | 2 2 Z182 000 C9E MAINT-REPAIR-ALTER/R&D GGGO                                                 | 8 A 4 6 J 01B 2 B Y 1 I 65-                                |
|                                                                                    |                                                                                              |                                                            |

В

74

|                                                                |                                              |                                                                             |                                                          |             | -                        |             |             |             |                                                                |                          |                          |                            |                                                             |                                          |                                      |                                                    |                                  |                                      |             |                   |                          |                                 |       |                       |                                         |                  |                  |                                      |     |
|----------------------------------------------------------------|----------------------------------------------|-----------------------------------------------------------------------------|----------------------------------------------------------|-------------|--------------------------|-------------|-------------|-------------|----------------------------------------------------------------|--------------------------|--------------------------|----------------------------|-------------------------------------------------------------|------------------------------------------|--------------------------------------|----------------------------------------------------|----------------------------------|--------------------------------------|-------------|-------------------|--------------------------|---------------------------------|-------|-----------------------|-----------------------------------------|------------------|------------------|--------------------------------------|-----|
| M<br>O<br>N 55555                                              |                                              | 222222 22<br>AAAAAA BB                                                      |                                                          |             | 7<br>C 8                 | <b>9</b> 9  | 9<br>9 C    |             | 10A                                                            | 1 OB                     | 100                      | 11                         | DESCRI                                                      | PTION                                    | OF-                                  | CMDTY                                              | //SRV                            |                                      |             |                   | 1 1 5 6                  |                                 |       | 1<br>1 9<br>9 A       |                                         |                  |                  | 24 \$\$\$\$\$\$(000)                 | , - |
|                                                                | 0063                                         | 0<br>F33615-82<br>F33615-82                                                 |                                                          |             | C C                      | 5           | 2           | 2           |                                                                | 000                      | C9E                      | MA                         | OHIO                                                        |                                          |                                      | /R&D                                               |                                  | 8 0                                  | Α           | 36<br>4           |                          | 01B<br>01B                      | 2     |                       | Y                                       |                  |                  | 90-<br>50-                           |     |
| I OHR11<br>I OHR11<br>I OHR11                                  | 0065<br>0066<br>0067                         | F33615-82<br>F33615-82<br>F33615-82<br>F33615-82                            | P-D1714<br>P-D1714<br>P-D1714                            | B<br>B      | 00000                    | 5<br>5<br>5 | 2 2         | 2           | Z182<br>Z182<br>Z182                                           | 000<br>000               | C9E<br>C9E               | MA<br>MA<br>MA             | INT-REF<br>INT-REF<br>INT-REF                               | PAIR-AL<br>PAIR-AL<br>PAIR-AL            | LTER<br>LTER<br>LTER                 | /R&D<br>/R&D<br>/R&D                               | 9090<br>9090                     | 5 8<br>5 8<br>5 8                    | A           | 4                 | 5 J                      | 01B<br>01B<br>01B<br>01B        | 2 2 2 | B<br>B<br>B           | YYY                                     | 1                | 1                | 30-<br>70-<br>70-<br>27              | -   |
| I OHRII<br>I OHRII<br>I OHRII                                  | 0069<br>0070<br>0071                         | F33615-82<br>F33615-82<br>F33615-82<br>F33615-82                            | -D1714<br>-D1714<br>-D1714                               | B<br>B      | 00000                    | 5 5 5       | 2 2 2       | 2<br>2<br>2 | Z182<br>Z182<br>Z182                                           | 000<br>000               | C9E<br>C9E               | MA<br>MA<br>MA             | INT-REF                                                     | AIR-AL<br>AIR-AL<br>AIR-AL               | LTER<br>LTER<br>LTER                 | /R&D<br>/R&D<br>/R&D                               | 9090<br>9090<br>9090             | 8<br>8<br>8<br>8                     | AAA         | 4 1               | 1 a<br>1 a<br>1 a        | 01B<br>01B<br>01B               | 2 2 2 | 3<br>3<br>8           | Y<br>Y<br>Y<br>Y                        | 1<br>1<br>1      | i<br>i           | 27<br>75<br>60                       |     |
| ! OHR11<br>1 OHR11<br>1 OHR11                                  | 0073<br>0074<br>0075                         | F33615-82<br>F33615-82<br>F33615-82                                         | -D1714<br>-D1714<br>-D1714                               | B<br>B<br>B | C C C                    | 5<br>5<br>5 | 2 2         | 2           | Z182<br>Z182<br>Z182                                           | 000<br>000               | C9E<br>C9E               | MA<br>MA<br>MA             | INT-REF<br>INT-REF                                          | AIR-AL<br>AIR-AL<br>AIR-AL               | LTER<br>LTER<br>LTER                 | /R&D<br>/R&D<br>/R&D                               | G000<br>G000<br>G000             | 8<br>9 8<br>9 8                      | A<br>A<br>A | 4                 | 5 J<br>5 J               | 01B<br>01B<br>01B               | 2 2   | B<br>B                | Y<br>Y<br>Y                             | 1 1 1            | ]<br>            | 30<br>30<br>32                       |     |
| 1 OHR11<br>I OHR11<br>I OHR11                                  | 0077<br>0078<br>0079                         | F33615-82<br>F33615-82<br>F33615-82                                         | :-D1714<br>:-D1714<br>:-D1714                            | В<br>В<br>В | 00000                    | 5<br>5<br>5 | 2<br>2<br>2 | 2<br>2<br>2 | Z182<br>Z182<br>Z182                                           | 000<br>000               | C9E<br>C9E               | MA<br>MA                   | INT-REF                                                     | PAIR-AL<br>PAIR-AL<br>PAIR-AL            | LTER<br>LTER<br>LTER                 | /R&D<br>/R&D<br>/R&D                               | 9090<br>9090<br>9090             | 3 8<br>3 8<br>3 8                    | A           | 4 1               | 5 J<br>5 J<br>5 J        | 01B<br>01B<br>01B               | 2 2 2 | B<br>B<br>B           | YYY                                     | 1<br>1<br>1      | I<br>I           | 926<br>62-<br>90<br>49               | -   |
| I OHR11<br>I OHR11<br>I OHR11                                  | 0081<br>0082<br>0083                         | F33615-82<br>F33615-82<br>F33615-82                                         | -D1714<br>-D1714<br>-D1714                               | В<br>В<br>В | 00000                    | 5<br>5<br>5 | 2 2         | 2           | Z182<br>Z182<br>Z182                                           | 000<br>000               | C9E<br>C9E               | MA<br>MA                   | INT-REF<br>INT-REF<br>INT-REF                               | AIR-AL<br>AIR-AL<br>AIR-AL               | LTER<br>LTER<br>LTER                 | /R&D<br>/R&D<br>/R&D                               | G060<br>G060                     | 7 8<br>7 8<br>7 8                    | A           | 4 (               | 1 8<br>1 8<br>1 8        | 01B<br>01B<br>01B               | 2 2 2 | B<br>B                | Y<br>Y<br>Y                             | 1 1 1            | ]<br>]           | 38<br>29<br>118<br>54                |     |
| CISION                                                         | DATA (                                       | COMPUTER C                                                                  | INTRACTO                                                 | R TO        |                          | WR          | IGHT        | F           | 84<br>PATTER                                                   | RSØN                     | AFB                      | 7,                         | INT-REF<br>520<br>OHIO                                      |                                          |                                      | 0299                                               | 6060<br>941                      | 961                                  | 0           | 36                | -                        | 01B                             | 2     | 5                     | Y                                       |                  |                  | 31                                   |     |
|                                                                |                                              | 9S00C0-34                                                                   |                                                          | В           | C Z                      |             |             |             |                                                                |                          |                          |                            | HER ADF                                                     | SERV                                     | ICES                                 |                                                    |                                  |                                      |             | 4                 | ı                        |                                 |       |                       |                                         |                  | Α                | 42                                   |     |
| K OFSO2<br>J OFSO2<br>K OFSO2<br>I OFSO2<br>I OFSO2<br>I OFSO2 | 0071<br>0019<br>0098<br>0503<br>0574<br>0654 | NSTRUCTION<br>F33601-82<br>F33601-83<br>F33601-83<br>F33601-83<br>F33601-83 | -C0415<br>-C0454<br>-C0018<br>-C0213<br>-C0213<br>-C0213 | D           | CCCCCCC                  | 5555555     | 2 2 2 2 2 2 | 2 2 2 2 2 2 | PATTER<br>2179<br>2162<br>2179<br>2179<br>2179<br>2179<br>2199 | 000<br>000<br>000<br>000 | C2<br>C2<br>C2<br>C2     | MA<br>MA<br>MA<br>MA<br>MA | OHIO<br>INT-REF<br>INT-REF<br>INT-REF<br>INT-REF<br>INT-REF | 'AIR-AI<br>'AIR-AI<br>'AIR-AI<br>'AIR-AI | LTER<br>LTER<br>LTER<br>LTER<br>LTER | /OTHE<br>/RECE<br>/OTHE<br>/OTHE<br>/OTHE<br>/OTHE | REATI<br>ER WA<br>ER WA<br>ER WA | AR 8<br>AR 8<br>AR 8<br>AR 8<br>AR 8 | A A A A 4   | 3 4 3 6 6         | 4 J<br>4 J<br>6 J<br>6 J | 01B<br>01B<br>01B<br>01B<br>01B | 1     | 3<br>3<br>3<br>8<br>8 | 111111111111111111111111111111111111111 | 1<br>1<br>1<br>1 | J<br>K<br>H<br>I | 101<br>172<br>810<br>388<br>45<br>31 |     |
| LOITTE                                                         | HASK I I                                     | CC<br>NS & SELLS                                                            | INTRACTO                                                 | R TO        | TAI_                     |             | IGHT        | · F         | 7<br>PATTER                                                    | RSON                     | AFB                      | •                          | 963<br>663                                                  |                                          |                                      | 0580                                               | 036                              | 961                                  | 0           | 36                |                          |                                 |       |                       |                                         |                  |                  |                                      |     |
| B OFAG2<br>E OFAG2<br>I OFAG3<br>I OFAG3                       | 0136<br>0291<br>0395<br>0443                 | F33700-83<br>F33700-83<br>F33700-83<br>F33700-83                            | -C0037<br>-C0037<br>-C0037                               | B<br>B      | C Z<br>C Z<br>C Z<br>C Z | 5<br>5<br>5 | 2 2         | 2 2 2       | R407<br>R407<br>R407<br>R407<br>R407                           | 000<br>000<br>000        | \$1<br>\$1<br>\$1<br>\$1 | MG<br>MG<br>PR<br>PR       | T SERVI<br>T SERVI<br>OGRAM E<br>OGRAM E                    | CES/PE<br>VALUAT                         | RØGR<br>TIØN<br>TIØN                 | AM EV<br>AM EV<br>SERV<br>SERV                     | /ALUA<br>/ALUA<br>/ICES<br>/ICES | AT 8<br>AT 8<br>5 8                  | 4 4 4       | 3 !<br>6 !<br>6 ! | 5 A<br>5 A<br>5 A        | 1001<br>1001<br>1001            | 5 5   | B<br>B<br>B           | U U U U                                 | 1<br>1<br>1      | E<br>H<br>I      | 50<br>64<br>155<br>245<br>79         |     |
|                                                                |                                              | CO                                                                          | NTRACTO                                                  | R TO        | TAL                      |             |             |             | 5                                                              |                          |                          |                            | 593                                                         |                                          |                                      |                                                    |                                  |                                      |             |                   |                          |                                 |       |                       |                                         |                  |                  |                                      |     |

LTA DATA SYSTÉMS WRIGHT PATTERSON AFB OHIO 259813 9610 36 B OFSO3 0406 GS00CO-31-97 B C Z 5 2 2 R399 000 SI OTHER ADP SERVICES 3 6 4 1

| S M<br>V Ö<br>C N 55555                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 1111 222<br>AAAA AAA                                                                                                                                                 | 222 2<br>AAA E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 22 222<br>BB CC                                                                                                | 222<br>222                             | 5<br>A                                          | 7<br>C 8          | 99                                      | 9<br>9 C                                | 9<br>D 1                               | OA                                                                                                                                                                                       | 1 OB                                                              | 10C                                    | 11 DESCR                                                                                                                                                                                         | IPTION C                                                                        | OF C              | MDTY         | /SRV(       | 1 2                                      | 1<br>3                                 | 1 1                                     | 1 1 5 6                                | 171 | 7 ·    | 1 1<br>8 9    | 1<br>9<br>9 | 2           | 2 2                                              | 2<br>3 24   | 4 \$\$\$\$\$\$(00                                                                                                                                                                                      | )0)                          |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|----------------------------------------|-------------------------------------------------|-------------------|-----------------------------------------|-----------------------------------------|----------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------|----------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------|-------------------|--------------|-------------|------------------------------------------|----------------------------------------|-----------------------------------------|----------------------------------------|-----|--------|---------------|-------------|-------------|--------------------------------------------------|-------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------|
| DEWEESE L<br>3 K OFSO2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | J CO<br>0110 F33                                                                                                                                                     | 601-6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 83-000                                                                                                         | )17                                    | С                                               | C E               | WR<br>5                                 | I GHT<br>2                              | РА<br>2 Y                              | TTE<br>244                                                                                                                                                                               | RSON<br>000                                                       | AFB<br>C2                              | OHIO<br>CONSTRUC                                                                                                                                                                                 | TION/SEW                                                                        | /ERA              | 0703<br>GE & | 13 9<br>WAS | 9610<br>F 8                              | 4                                      | 36<br>3 !                               | 5 J                                    | 018 |        | 1 E           | 3           | J           | 1 H                                              | <           | 3                                                                                                                                                                                                      | 37                           |
| DIGITAL EQ 3 L OFSO3 3 H OFSO3 3 C OFSO3 3 L OFSO3 | 0094 F33<br>0697 F33<br>0752 F33<br>0752 F33<br>0822 F33<br>0176 F33<br>0211 GS0<br>0274 GS0<br>0299 GS0<br>0306 GS0<br>0316 GS0<br>0316 GS0<br>0357 GS0<br>0370 GS0 | 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 600-1 | 79-C05<br>79-C05<br>83-C03<br>83-C05<br>83-C05<br>83-C04<br>34-04<br>34-04<br>34-04<br>34-04<br>34-04<br>34-04 | 330<br>330<br>338<br>554<br>884<br>269 | 6. 多. 6. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. |                   | 555555555555555555555555555555555555555 | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 22222222222222222222222222222222222222 | 399<br>399<br>399<br>010<br>070<br>399<br>399<br>010<br>302<br>399<br>010<br>035<br>399<br>010<br>035<br>399<br>010<br>035<br>005<br>005<br>005<br>005<br>005<br>005<br>005<br>005<br>00 | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00 | A7777777777777777777777777777777777777 | OTHER ADD<br>OTHER ADD<br>OTHER ADD<br>OTHER ADD<br>ADPE CONNE<br>OTHER ADD<br>OTHER ADD<br>OTHER ADD<br>OTHER ADD<br>OTHER ADD<br>OTHER ADD<br>OTHER ADD<br>OTHER ADD<br>OTHER ADD<br>OTHER ADD | NTAL OF P SERVIC P SERVIC P SERVIC FIGURATI EMS DEVE P SERVIC P SERVIC P SERVIC | ESSESSION PERSONS | ADP          | T EQUIF     | 96 8 8 8 8 8 8 3 3 3 3 3 3 3 3 3 3 3 3 3 | AAAA46666A6666666666666666666666666666 | 367333344444444444444444444444444444444 | 555555 A A A A A A A A A A A A A A A A | 101 | 333331 | 565165<br>165 | 3 3 3 3 3 5 | 11111       | 22211 HULL A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A.A |             | 3<br>1,5<br>1,77<br>1,5<br>3,2<br>8,7<br>4,5<br>2,2<br>3,3<br>3,4<br>4,4<br>4,2<br>9,6<br>4,2<br>2,9<br>1,0<br>1,2<br>4,8<br>8,3<br>1,0<br>1,0<br>1,0<br>1,0<br>1,0<br>1,0<br>1,0<br>1,0<br>1,0<br>1,0 | 3054855587346655128179054758 |
| DRAGÖN SER<br>3 K OFSO2<br>3 E OFSO2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0043 F33                                                                                                                                                             | 601-8                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 82-COC                                                                                                         | 800                                    | Ε                                               | CC                | 5                                       | 2                                       | 2 M                                    | 1119                                                                                                                                                                                     | 000                                                               | S1                                     | OPER OF                                                                                                                                                                                          | GOVT FAC                                                                        | )                 | OTHE         | R ADI       | 18                                       | Α                                      | 7 4                                     | 4 J                                    | 01B | ı      | 1 E           | 3           | j           | 1 .                                              | J           |                                                                                                                                                                                                        |                              |
| DYNALECTRO<br>3 K OHRO1<br>3 A OHRO1<br>3 C OHRO1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | CONTRA                                                                                                         | CTOR                                   | те                                              | ITAL              |                                         |                                         |                                        | 3                                                                                                                                                                                        |                                                                   |                                        | 251                                                                                                                                                                                              |                                                                                 |                   |              |             |                                          |                                        |                                         |                                        |     |        |               |             | U<br>U<br>U | 1 H<br>1 /<br>2 (                                | <<br>4<br>C | 4<br>3<br>17                                                                                                                                                                                           | 39                           |
| DYNAMIC CO<br>3 E OHRO5<br>3 C OHRO5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | NTROLS C<br>0229 F33<br>0176 F33                                                                                                                                     | ORP<br>615-6<br>615-6                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 83-C36<br>83-C36<br>CONTRA                                                                                     | 00<br>01<br>CTOR                       | В<br>В<br>ТС                                    | C Z<br>C Z<br>TAL | WR<br>5                                 | 1 GHT<br>2<br>2                         | PA<br>2 A<br>2 A                       | TTE<br>C12<br>C11<br>2                                                                                                                                                                   | RSON<br>000<br>000                                                | AFB<br>A1A<br>A2                       | OHIO<br>RDTE/AIRG<br>RDTE/AIRG<br>221                                                                                                                                                            | CRAFT<br>CRAFT                                                                  |                   | 2876         | 30 9        | 9610<br>8<br>8                           | A<br>A                                 | 36<br>3 (<br>3 (                        | 5 J<br>5 J                             | 01B | . ;    | 2 A<br>5 E    | A<br>3      |             | 1 (                                              | E<br>C      | 17<br>5                                                                                                                                                                                                | 71<br>50                     |

| S M<br>V O 11<br>C N 55555 A                                                 | 111 22222<br>AAA AAAAA                                        | 22 2<br>88 C                                  | 2222<br>2222                           | 5<br>3 A         | 7<br>C 6          | 99                             | 9<br>9 C                      | 9<br>D             | 10A                                        | 10B                              | 100                         | 1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(0                                   | 000)                     |
|------------------------------------------------------------------------------|---------------------------------------------------------------|-----------------------------------------------|----------------------------------------|------------------|-------------------|--------------------------------|-------------------------------|--------------------|--------------------------------------------|----------------------------------|-----------------------------|-----------------------------------------------------------------------------------------------------------------------------------|--------------------------|
| DYNO CONSTRU<br>3 ! OFSO2 OF                                                 | JCTION INC<br>534 F33601                                      | -83 <b>-</b> C                                | 0408                                   | D                | CE                | WR<br>5                        | 1 GH                          | T F<br>2           | ATTER<br>Z222                              | RSON<br>000                      | AFB<br>C2                   | OHIO 063115 9610 36 MAINT-REPAIR-ALTER/HWYS-ROAD 8 A 3 4 J 01B 1 B J 1 [ ]                                                        | 184                      |
| 3 C OFS03 04                                                                 | 172 F33600<br>182 F33600                                      | -83-C<br>CONT                                 | 0350<br>Ractor                         | E TO             | C E               | 5 5                            | 3                             | 2                  | R399<br>7025<br>2                          | 000                              | A7<br>A7                    | 258                                                                                                                               | <b>3</b> 6<br><b>2</b> 2 |
| EASTMAN KODA<br>3 J OFSO2 00<br>3 J OFSO2 00<br>3 K OFSO2 00<br>3 K OFSO2 00 | NK CO<br>034 950052<br>035 950052<br>096 950052<br>085 950054 | -36-2<br>-36-2<br>-36-2<br>-14-4<br>CONT      | 7<br>7<br>7<br>3<br>Ractor             | B<br>C<br>B<br>B | C Z<br>C Z<br>C Z | WR<br>2 5<br>2 5<br>2 5<br>2 5 | 1 GH<br>3<br>3<br>3<br>3<br>2 | 7 P<br>2<br>2<br>2 | ATTEF<br>W074<br>J070<br>W074<br>W067<br>4 | RSON<br>000<br>000<br>000<br>000 | AFB<br>S1<br>S1<br>S1<br>S1 | MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1 J LEASE-RENTAL OF EQ/OFFICE MA 3 6 4 1 K LEASE-RENTAL OF EQ/PHOTOGRAP 3 6 4 1 K              | 81<br>37<br>106<br>42    |
| EATON CORP<br>3 L OFJ04 06                                                   | 343 F09603                                                    | -82-D                                         | 0663                                   | В                | c                 | WR<br>5                        | 1 GH                          | 7 P                | ATTE                                       | RSON<br>000                      | AFB<br>A7                   | OHIO 293600 9610 36 MAINT-REPAIR OF EG/ADP EQUIP 8 A 7 5 B 1009 1 A J 2 L                                                         | 60                       |
|                                                                              |                                                               |                                               |                                        |                  |                   |                                |                               |                    |                                            |                                  |                             | OHIO 032292 9610 36 MAINT-REPAIR-ALTER/TUNNELS-S 4 6 3 5 J 17B 7 B J 1 I 1                                                        | 176                      |
| ELECTRONIC A<br>3 K OFSO3 01<br>3 1 OFSO3 08                                 | ASSOCIATES<br>65 F33600<br>800 F33600                         | I NC<br>-82-C<br>-83-C<br>CONT                | 0305<br>0573<br>RACTOR                 | B<br>B           | C C               | WR<br>5<br>5                   | 2<br>1 GH                     | 7 P<br>2<br>2      | ATTER<br>R399<br>R399<br>2                 | 750N<br>000<br>000               | AFB<br>A7<br>A7             |                                                                                                                                   | 443<br>60                |
| ELECTRONIC C<br>3 L OFSO2 00<br>3 L OFSO2 00                                 | DFF1CE SYS<br>069 GS4YSU<br>074 GS4YSU                        | -R2-0:<br>-R2-0:                              | 245<br>245                             | C                | CZ                | 5                              | 2                             | 2                  | J074<br>J074                               | 000                              | A7<br>A7                    | MAINT-REPAIR OF EQ/OFFICE MA 3 6 4 1 K                                                                                            | 91<br>28                 |
| EMPIRE ROOFE<br>3 J OFSO2 00                                                 |                                                               | -82-C                                         | 0444                                   | Ε                | CE                | WR<br>5                        | 1 GH                          | r P<br>2           | ATTER<br>Z159                              | RSON<br>000                      | AFB<br>C2                   | ÖHIÖ 063033 9610 36<br>MAINT-REPAIR-ALTER/ÖTHER IND 8 A 3 4 J 01B 1 B J 1 J                                                       | 39                       |
| EMULEX CORP<br>3 1 OFS03 07                                                  | 70 <b>980</b> 000                                             | -35-8:                                        | 9                                      | В                | C Z               | WR<br>: 5                      | 1 GH                          | 7 P                | 7035                                       | RSON<br>000                      | AFB<br>A7                   | OHIO 078915 9610 36<br>ADP ACCESSORIAL EQUIP 3 6 4 1 1                                                                            | 42                       |
| FEDERAL DATA<br>3 A OFSO3 03<br>3 J OFSO3 00<br>3 B OFSO3 04<br>3 F OFSO3 06 | CORP<br>32 F33600<br>71 F33600<br>123 F33600<br>660 F33600    | -80-0:<br>-81-C:<br>-83-F:<br>-83-F:<br>CONTI | 0546<br>0571<br>0556<br>0556<br>RACTOR | B<br>B<br>D<br>B | C E<br>C E<br>C E | 5 5 5                          | 2<br>2<br>2                   | 2 2 2              | R399<br>R399<br>R399<br>7050               | 000<br>000<br>000                | S1<br>S1<br>S1<br>A7        | ÖTHER ADP SERVICES         8 A 3 5 J 1013 1 B         J ' J           ÖTHER ADP SERVICES         8 A 7 5 J 1013 1 B         J 1 B | 673<br>51<br>52<br>126   |
| 3   OFS02 05                                                                 | 31 F33601                                                     | -83-C                                         | 0232                                   | D<br>B           | CE                | 5                              | 2                             | 2                  | Z222<br>Y299                               | 000                              | C2                          |                                                                                                                                   | 71<br>28                 |

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC :                                                                                                      |                                                                                                                                                 | 1<br>1 1 1 1 1 1 1 9 2 2<br>0C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1                                                                                 | 2<br>3 24 \$\$\$\$\$\$(000)    |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------|
| FLOATING POINT SYSTEMS INC 3 I OFSO3 0824 GS00C0-35-57                                                                                                                   | WRIGHT PATTERSON A<br>B C Z 5 2 2 7010 000 A                                                                                                    | FB ÖHIÖ 349060 9610 36<br>7 ADPE CONFIGURATION 3 6 4 1                                                                                                               | I 115                          |
| 3 I 0FS02 0626 F33601-83-C0325<br>3 I 0FS02 0631 F33601-83-C0333<br>3 I 0FS02 0609 F33601-83-C0363<br>3 I 0FS02 0597 F33601-83-C0383<br>CONTRACTOR                       | D C E 5 2 2 Z223 000 S D C E 5 2 2 Y159 000 C D C E 5 2 2 Z219 000 C D C E 5 2 2 Z139 000 C D C E 5 2 2 Z131 000 C R TOTAL 5                    |                                                                                                                                                                      | I 140<br>I 83<br>I 328         |
| 3 J 0FS01 0051 F33601-82-C0427<br>3 C 0FS02 0051 F33601-82-C0427<br>3 K 0FS02 0101 F33601-82-C0476<br>CONTRACTOR                                                         | B C E 5 2 2 Z111 000 C<br>B C E 5 2 2 Z111 000 C<br>D C E 5 2 2 Z199 000 C<br>R TOTAL 3                                                         |                                                                                                                                                                      | J 78                           |
| 3 L 0FS02 0008 F33601-82-C0002<br>3 L 0FS03 0293 GS00C0-32-34                                                                                                            | C C C 5 2 2 J074 000 C                                                                                                                          | FB OHIO 380520 9610 36 BE MAINT-REPAIR OF EQ/OFFICE MA 8 A 6 5 A 1001 5 B J 2 I MAINT-REPAIR OF EQ/MEDICAL & 8 4 7 5 A 1001 5 B J 1 I OTHER ADP SERVICES 3 6 4 1 187 | J 100                          |
| 3 K 0FS02 0078 F33601-82-C0065<br>3 A 0FS02 0178 F33601-82-C0065<br>3 E 0FS02 0330 F33601-82-C0065                                                                       | WRIGHT PATTERSON A A C C 5 1 2 S201 000 S A C C 5 1 2 S201 000 S A C C 5 1 2 S201 000 S R TOTAL 3                                               | CUSTODIAL - JANITORIAL 8 A 7 4 J 01B 1 B J 1                                                                                                                         | K 747<br>A 280-<br>E 273-      |
|                                                                                                                                                                          |                                                                                                                                                 | FB ÖHLÖ 090587 9610 36<br>2 A/E CONSTRUCTION /OTHER NON 8 A 3 6 J 01B 2 B J 1                                                                                        | E 52                           |
| GOULD INC<br>3 L 0FS03 0239 F33600-81-C0622<br>3 B 0FS03 0434 GS00C0-34-45<br>3 B 0FS03 0447 GS00S4-10-01<br>3 H 0FS03 0743 GS00S4-52-71<br>CONTRACTOR                   | WRIGHT PATTERSON A D C C 5 2 2 R399 000 A B C Z 5 2 2 R399 000 A B C Z 5 2 2 R399 000 A B C Z 5 2 2 R399 000 A B C Z 5 2 2 6640 000 A R TOTAL 4 | 7 OTHER ADP SERVICES                                                                                                                                                 | L 122<br>B 114<br>B 47<br>H 51 |
| GRAPHICS CONCEPTS INC<br>3 F 0FS03 0630 F33600-82-00370                                                                                                                  | WRIGHT PATTERSON A                                                                                                                              | FB ÖHIÖ 079901 9610 36<br>I ÖTHER ADP SERVICES 8 A 3 5 J 1013 1 B J 1                                                                                                | F 271                          |
| GREATER DAYTON HEATING & COOLING<br>3 F 0FS02 0384 F33601-83-C0143<br>3 I 0FS02 0633 F33601-83-C0337<br>3 I 0FS02 0589 F33601-83-C0356<br>3 I 0FS02 0625 F33601-83-C0371 | 9 WRIGHT PATTERSON A<br>B C E 5 2 2 2111 000 C<br>E C E 5 2 2 2111 000 C<br>B C E 5 2 2 2111 000 C                                              | FB                                                                                                                                                                   | F 45<br>I 224<br>I 44          |

PAGE 5855 1111 222222 22 22222 5 7 9 9 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) HARRIS CORP 3 K 0FS03 0162 F33600-81-C0251 3 L 0FS03 0237 F33600-81-C0251 3 A 0FS03 0352 F33600-82-C0368 J 2 K J 2 L J 2 A 73 CONTRACTOR TOTAL HEAPY & ASSOCIATES WRIGHT PATTERSON AFB OHIO 030676 9610 36 3 | 0FS02 0623 F33601-83-C0280 C C Z 5 2 2 R211 000 C2 ARCHITECT-ENGINEER SERVICES 8 A 3 6 J 01B 2 B 102 HELLDGEREER CASTELLINE INC. 1 0FS02 0632 F33601-83-C0357 B C E 5 HEWLETT PACKARD CO 3 F 0FS03 0617 F33600-83-C0434 3 A 0FS03 0136 GS00C0-30-10 3 L 0FS03 0305 GS00C0-34-81 52 3 L 0FS03 0271 GS0034-52-92 CONTRACTOR TOTAL 235 HIGH VOLTAGE MAINTENANCE CORP WRIGHT PATTERSON AFB 3 J 0FS02 0015 F33601-81-D0006 3 K 0FS02 0108 F33601-81-D0006 2 2 J059 000 S1 2 2 J059 000 S1 2 2 J059 000 S1 2 2 J059 000 S1 2 2 J059 000 S1 2 2 J059 000 S1 2 2 J059 000 S1 2 2 J059 000 S1 2 2 J059 000 S1 2 2 J059 000 S1 2 2 J059 000 S1 2 2 J059 000 S1 A 0FS02 0171 F33601-81-D0006 3 C OFS02 0259 F33601-81-D0006 3 C 0FS02 0250 F33601-81-00006 3 E 0FS02 0338 F33601-81-00006 3 E 0FS02 0339 F33601-81-00006 3 E 0FS02 0359 F33601-81-00006 MAINT-REPAIR OF EQ/ELECTRICA 8 A 4 5 J 1007 1 B MAINT-REPAIR OF EQ/ELECTRICA 8 A 4 5 J 1007 1 B MAINT-REPAIR OF EQ/ELECTRICA 8 A 4 5 J 1007 1 B MAINT-REPAIR OF EQ/ELECTRICA 8 A 4 5 J 1007 1 B MAINT-REPAIR OF EQ/ELECTRICA 8 A 4 5 J 1007 1 B OFS02 0382 F33601-81-D0006 3 H 0FS02 0473 F33601-81-D0006 3 H 0FS02 0474 F33601-81-D0006 3 | OF802 0513 F33601-81-D0006 2 2 J059 000 S1 CONTRACTOR TOTAL 629 HOFFMAN WHITEHEAD CO 3 I OFS02 0588 F33601-83-C0201 D C E 5 OHIO HONEYWELL INC WRIGHT PATTERSON AFB 2 2 J059 000 S1 MAINT-REPAIR OF EQ/ELECTRICA 8 A 3 3 B 0000 0 3 L 0FS02 0134 F33601-82-C0430 B C C 5 GHT PATTERSON AFB
2 2 R399 000 A7
2 2 R399 000 A7
3 2 2 R399 000 A7
3 2 R399 000 A7
3 2 R399 000 A7
4 CTHER ADP SERVICES
4 CTHER ADP SERVICES
5 CTHER ADP SERVICES
6 CTHER ADP SERVICES
7 CTHER ADP SERVICES
7 CTHER ADP SERVICES
7 CTHER ADP SERVICES
7 CTHER ADP SERVICES
7 CTHER ADP SERVICES
7 CTHER ADP SERVICES
7 CTHER ADP SERVICES
7 CTHER ADP SERVICES
7 CTHER ADP SERVICES
7 CTHER ADP SERVICES 58 HONEYWELL INFORMATION SYSTEMS INC 3 J 0FS03 0087 F19630-80-D0001 ( 3 K 0FS03 0138 F19630-80-D0001 WRIGHT PATTERSON AFB 468016 9610 36 8 A 4 5 A 1001 5 B 8 6 4 5 A 1013 5 B 8 A 7 5 A 1013 5 B 8 A 9 5 A 1013 5 B J 2 J 36 K 0F803 0120 F33600-78-C0274 C 0F803 0481 F33600-78-C0274 170 74 ADP ACCESSORIAL EQUIP OTHER ADP SERVICES OTHER ADP SERVICES OTHER ADP SERVICES 3 C 0FS03 0506 F33600-83-C0308 3 J 0FS03 0019 GS00C0-25-76 220 268 J 0F803 0097 0800C0-33-98 C 0F803 0496 0800C0-33-98 530 C OFS03 0522 GS00C0-33-98

| MPC615 GEÖGRAPHIC DETAIL LISTING                                                                                                                                                                         | OCTOBER - SEPTEMBE                                                                                                      | R FY 83.                                                                                                                                                                                                                   | PAGE 5856                                                                      |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------|
| S M<br>V Ö 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                      | 5 7 9 9<br>A C 8 999 C D 10A 10                                                                                         | 1 1 1 1 1<br>3 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717                                                                                                                                                             | 1 1 9 2 2 2                                                                    |
| 3 H 0FS03 0695 GS00C0-33-98                                                                                                                                                                              | WRIGHT PATTERSO<br>B C Z 5 2 2 R399 00<br>TOTAL 10                                                                      | N AFB                                                                                                                                                                                                                      | Н 39                                                                           |
| HOPKINS CHEVROLET & OLDSMOBILE CO<br>3 J OFSO2 0059 F33601-81-C0217                                                                                                                                      | WRIGHT PATTERSO<br>B C B 5 2 2 W023 00                                                                                  | N AFB 0H10 073234 9610 36<br>D S1 LEASE-RENTAL OF EQ/VEHICLES- 8 4 7 6 J 01B                                                                                                                                               | 1 B J 1 J 59                                                                   |
| HOWARD JESS ELECTRIC CO<br>3 A 0FS02 0183 F33601-83-C0036                                                                                                                                                | WRIGHT PATTERSO<br>D C E 5 2 2 Z299 00                                                                                  | N AFB CHIC 473220 9610 36<br>D C2 MAINT-REPAIR-ALTER/CTHER NON 8 A 3 4 J OIB                                                                                                                                               | 1 B J 1 A 54                                                                   |
| 1 B OCA27 0020 DACA27-80-C0131<br>1 G OCA27 0153 DACA31-77-C0080<br>1 H OCA27 0153 DACA31-77-C0080 1<br>1 H OCA27 0153 DACA31-77-C0080 2<br>1 B OCA27 0038 DACA31-80-C0131                               | D C E 5 2 2 7199 00<br>D C E 5 2 2 7242 00<br>D C E 5 2 2 7242 00                                                       | N AFB                                                                                                                                                                                                                      | 0 J 1 G 215<br>0 J 1 G 215                                                     |
| 3 A OHRO9 0066 F33615-79-C1903<br>3 C OHRO9 0113 F33615-79-C1903<br>3 C OHRO9 0154 F33615-79-C1903<br>3 F OHRO9 0167 F33615-83-C1002<br>3 F OHRO9 0174 F33615-83-C1002<br>3 I OHRO9 0204 F33615-83-C1002 | B C A 5 2 2 R412 00 B C A 5 2 2 R412 00 B C A 5 2 2 R412 00 B C A 5 2 2 R412 00 B C Z 5 2 2 R412 00 B C Z 5 2 2 R412 00 | 0 A7 MGT SERVICES/SIMULATIONS 8 A 7 5 A 11 0 A7 MGT SERVICES/SIMULATIONS 8 A 7 5 A 11 0 S1 MGT SERVICES/SIMULATIONS 8 A 3 5 A 11 0 S1 MGT SERVICES/SIMULATIONS 8 A 7 5 A 11 0 A7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 | 2 B J 1 A 50<br>2 B J 1 C 62<br>2 B J 1 C 98<br>4 A U 2 F 218<br>4 B U 1 F 134 |
| INCO INC<br>3 H 0HJ03 0112 F30602-83-C0157                                                                                                                                                               | WRIGHT PATTERSO<br>B C Z 5 2 2 AD92 00                                                                                  | N AFB ÖHIÖ 486387 9610 36<br>D A7 RDTE/ÖTHER DEFENSE 8 A 3 5 J 11                                                                                                                                                          | 2 A J 1 H 180                                                                  |
| 3 K 0FS02 0079 F33601-81-D0014<br>3 K 0FS03 0215 9S00C0-31-68                                                                                                                                            | ዮዮዮች 22 1070 00                                                                                                         | N AFB                                                                                                                                                                                                                      | 5 B 1 1 V 54                                                                   |
| INTEGRATED SOFTWARE SYSTEMS CORP<br>3 F 0FS03 0620 GS00CO-35-29                                                                                                                                          | WRIGHT PATTERSO<br>B C Z 5 2 2 7030 00                                                                                  | N AFB CHIC 494936 9610 36<br>D A7 ADP SGFTWARE 3 6 4 1                                                                                                                                                                     | F 35                                                                           |
| INTEL CORP<br>3 L 0FS03 0304 380000-25-19                                                                                                                                                                | WRIGHT PATTERSO<br>B C Z 5 2 2 R399 00                                                                                  | N AFB CHIC 494950 9610 36<br>0 S1 OTHER ADP SERVICES 3 6 4 1                                                                                                                                                               | L 60                                                                           |
| 3 J 0F803 0063 F33600-81-00509<br>3 F 0F803 0665 F33600-81-00509                                                                                                                                         | WRIGHT PATTERSO                                                                                                         | N AFB DHIO 066102 9610 36<br>D S1 OTHER ADP SERVICES 8 A 4 5 J 1013<br>D A7 ADP ACCESSORIAL EQUIP 8 A 8 5 J 1013                                                                                                           | 6 B J 1 J 342<br>6 B J 1 F 446                                                 |

|                   |              |        |                 |                                                                                                                                                                                                                                                                                                                                                                         |      |            |          |               |            |        |       | <b></b>    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |             |
|-------------------|--------------|--------|-----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|------------|----------|---------------|------------|--------|-------|------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|
| S M<br>V O<br>C N |              |        |                 | 22 22222<br>BB CCCCC                                                                                                                                                                                                                                                                                                                                                    |      | 5 7<br>A C |          |               | 9 9<br>C D |        | 1 OB  | 100        | 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$:                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | \$\$\$(000) |
|                   |              |        |                 |                                                                                                                                                                                                                                                                                                                                                                         |      |            |          |               |            |        | · - • |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |             |
| INT               | FRIÖR I      | MAINT  | ENANCE          | CE                                                                                                                                                                                                                                                                                                                                                                      |      |            | ,        | WRIG          | нт         | PATTE  | RSON  | ΔFR        | OHIO 034265 9610 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |             |
| 3 D               | OFS02        | 0247   | F33601          | -83-C0072                                                                                                                                                                                                                                                                                                                                                               | : 1  | E C        | C        | 5             |            |        |       |            | CUSTODIAL - JANITORIAL 8 A 3 4 J 01B 1 B J 1 C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 252         |
| INT               | ERMETR       | ICS II | NC              |                                                                                                                                                                                                                                                                                                                                                                         |      |            | ,        | WRIG          | нт         | PATTE  | RSON  | AFB        | OHIO 495773 9610 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |             |
| 3 E               | OHU61        | 0152   | F33657          | -81-C0448                                                                                                                                                                                                                                                                                                                                                               |      | ВС         | Z        | 5             | 2 2        | AD94   | 000   | C9E        | RDTE/OTHER DEFENSE 8 A 7 5 J 1013 1 B J 1 E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 153         |
| INT               | ERNATIO      | GNAL E | BUSINES         | S MACHINE                                                                                                                                                                                                                                                                                                                                                               | CO   |            | 1        | WRIG          | нт         | PATTE  | RSON  | AFB        | OHIO 496260 9610 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |             |
| 3 L               | 0FS03        | 0238   | F33600          | -82-C0455                                                                                                                                                                                                                                                                                                                                                               | . (  | CC         | A :      | 5             | 2 2        | R399   | 000   | <b>S</b> 1 | CHIC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 118         |
| 3 C               | 0FS03        | 0494   | F33600          | -83-C0317                                                                                                                                                                                                                                                                                                                                                               |      | ВС         | C        | 5             | 2 2        | R399   | 000   | S1         | ÖTHER ADP SERVICES       8 A 3 5 A 1001 5 B J 1 L         ÖTHER ADP SERVICES       8 A 3 5 C 1013 1 B J 2 C         ÖTHER ADP SERVICES       8 A 6 5 C 1013 5 B J 2 I         ÖTHER ADP SERVICES       3 6 4 1 L                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 305         |
| 3 1               | 0FS03        | 0815   | F33600          | -83-C0317                                                                                                                                                                                                                                                                                                                                                               |      | 3 0        | C        | 5             | 2 2        | R399   | 000   | 51         | OTHER ADD SERVICES 8 A 6 5 C 1013 5 B J 2 I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 45          |
| 3 1               | 05503        | 0104   | 80000           | -20-92                                                                                                                                                                                                                                                                                                                                                                  | - 2  | 9 6        | 4        | ວ<br><b>=</b> | 2 2        | R395   | 3 000 | 47         | OTHER ADD SERVICES 3 0 4 1 K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 32          |
| 3 B               | 0F803        | 0200   | GSOOCO          | -29-00                                                                                                                                                                                                                                                                                                                                                                  | i    | 3 6        | 2        | 5             | 9 9        | PROC   | 000   | A7         | OTHER ADP SERVICES 3 6 4 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 50          |
| 3 0               | 0FS03        | 0490   | GSOOCO          | -29-00                                                                                                                                                                                                                                                                                                                                                                  | ì    | šč         | 7        | 5             | 2 2        | R399   | 000   | A7         | OTHER ADP SERVICES 3 6 4 1 C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 26          |
| 3 D               | 0FS03        | 0528   | GSOOCO          | -29-00                                                                                                                                                                                                                                                                                                                                                                  | i    | ВČ         | z        | 5             | 2 2        | R399   | 000   | A7         | OTHER ADP SERVICES 3 6 4 1 D                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 37          |
| 3 E               | <b>OFS03</b> | 0578   | 680000          | -29-00                                                                                                                                                                                                                                                                                                                                                                  |      | ВС         | Z        | 5             | 2 2        | R399   | 000   | A.7        | OTHER ADP SERVICES 3 6 4 1 E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 31          |
| 3 J               | 0FS02        | 0041   | 980000          | -29-52                                                                                                                                                                                                                                                                                                                                                                  |      | СС         | Z        | 5             | 2 2        | J074   | 000   | A7         | MAINT-REPAIR OF EQ/OFFICE MA 3 6 4 1 J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 45          |
| 3 K               | 0FS03        | 0103   | <b>0</b> \$0000 | -34-37                                                                                                                                                                                                                                                                                                                                                                  | - 1  | 3 C        | Z        | 5             | 2 2        | R399   | 000   | SI         | OTHER ADP SERVICES 3 6 4 1 K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 73          |
| 3 K               | OFS03        | 0159   | GSOOCO          | -34-37                                                                                                                                                                                                                                                                                                                                                                  |      | 3 C        | Z        | 5             | 2 2        | R399   | 000   | <b>S</b> 1 | OTHER ADP SERVICES 3 6 4 1 K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 28          |
| 3 K               | 0FS03        | 0191   | 6200C0          | -34-37                                                                                                                                                                                                                                                                                                                                                                  |      | 3 C        | Z        | 5             | 3 2        | R399   | 000   | SI         | OTHER ADP SERVICES 3 6 4 1 K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 35          |
| 3 K               | 0F803        | 0192   | 9200C0          | -34-37                                                                                                                                                                                                                                                                                                                                                                  |      | 3 C        | Z        | 5             | 3 2        | R399   | 000   | 51         | DIHER ADP SERVICES 3641 K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 51          |
| 3 1               | 05303        | 0200   | 680000          | -34-37                                                                                                                                                                                                                                                                                                                                                                  | 1    | 9 0        | -        | 5<br>E        | 2 2        | RUSS   | 000   | S          | ÖTHER ADP SERVICES       3 6 4 1       K         ÖTHER ADP SERVICES       3 6 4 1       K         ÖTHER ADP SERVICES       3 6 4 1       K         ÖTHER ADP SERVICES       3 6 4 1       K         ÖTHER ADP SERVICES       3 6 4 1       K         ÖTHER ADP SERVICES       3 6 4 1       K         ÖTHER ADP SERVICES       3 6 4 1       K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 36          |
| 3 K               | 0F303        | 0220   | 930000          | -34-37                                                                                                                                                                                                                                                                                                                                                                  | ľ    | 3 6        | -        |               | 9 9        | D300   | 000   | 47         | ATHER ADD SERVICES 3 0 4 1 K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 9/          |
| 3 1               | 0FS03        | 0282   | esonco          | -34-37                                                                                                                                                                                                                                                                                                                                                                  | i    | 3 6        | ÷ .      | 5             | 2 2        | R399   | 000   | Sí         | OTHER ADP SERVICES 3 6 4 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 95          |
| 3 Ā               | 0FS02        | 0185   | GSOOCO          | -34-37                                                                                                                                                                                                                                                                                                                                                                  | i    | ŠČ         | ž        | 5             | 2 2        | J070   | 000   | si         | MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 2.667       |
| 3 A               | <b>OFS03</b> | 0344   | 9800C0          | -34-37                                                                                                                                                                                                                                                                                                                                                                  | i    | 3 C        | Z        | 5             | 2 2        | R399   | 000   | A7         | OTHER ADP SERVICES 3 6 4 1 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 35          |
| 3 A               | 0FS03        | 0345   | <b>GS00C0</b>   | -34-37                                                                                                                                                                                                                                                                                                                                                                  |      | ВС         | Z        | 5             | 2 2        | R399   | 000   | A7         | OTHER ADP SERVICES 3 6 4 1 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 41          |
| 3 B               | <b>OFS03</b> | 0445   | <b>6300C0</b>   | -34-37                                                                                                                                                                                                                                                                                                                                                                  | - 1  | 3 C        | Z        | 5             | 2 2        | R399   | 000   | Α7         | OTHER ADP SERVICES 3 6 4 1 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 46          |
| 3 B               | 0FS03        | 0455   | GSOOCO          | -34-37                                                                                                                                                                                                                                                                                                                                                                  |      | 3 C        | Z        | 5             | 2 2        | R399   | 000   | SI         | OTHER ADP SERVICES 3 6 4 1 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 86          |
| 3 C               | OF503        | 0497   | GSOOCO          | -34-37                                                                                                                                                                                                                                                                                                                                                                  |      | 3 C        | Α :      | 5             | 2 2        | R399   | 000   | A7         | OTHER ADP SERVICES 3 6 4 1 C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 98          |
| 3 0               | OF 503       | 0504   | 6200C0          | -34-37                                                                                                                                                                                                                                                                                                                                                                  |      | 3 0        | <u> </u> | 5             | 2 2        | R399   | 000   | A7         | OTHER ADP SERVICES 3 6 4 1 C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 28          |
| 3 0               | OF 803       | 0342   | 920000          | -34-37                                                                                                                                                                                                                                                                                                                                                                  |      | 3 6        | 4        | 2             | 2 2        | 7035   | 000   | A/         | ADP ACCESSORIAL EQUIP 364 J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 106<br>81   |
| 3 5               | 05303        | 0439   | 020000          | -34-37                                                                                                                                                                                                                                                                                                                                                                  |      | 2 6        | 2        | 5             | 5 6        | L LOSS | 000   | A7         | OTHER ADP SERVICES       3 6 4 1       B         OTHER ADP SERVICES       3 6 4 1       B         OTHER ADP SERVICES       3 6 4 1       C         OTHER ADP SERVICES       3 6 4 1       C         OTHER ADP SERVICES       3 6 4 1       C         ADP ACCESSORIAL EQUIP       3 6 4 J       D         OTHER ADP SERVICES       3 6 4 I       E         OTHER ADP SERVICES       3 6 4 I       E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 47          |
| 3 F               | 0FS03        | 0597   | 680000          | -34-37                                                                                                                                                                                                                                                                                                                                                                  | i    | 3 6        | 7        | Š             | 2 2        | RSGG   | 000   | Δź         | OTHER ADP SERVICES 3 6 4 1 E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 26          |
| 3 L               | 0FS02        | 0124   | GSOOCO          | -34-38                                                                                                                                                                                                                                                                                                                                                                  | i    | 3 C        | z :      | 5             | 2 2        | W070   | 000   | Si         | LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 68          |
| 3 L               | OF\$03       | 0236   | G\$00C0         | -34-38                                                                                                                                                                                                                                                                                                                                                                  | Ì    | 3 C        | ž!       | 5             | 2 2        | R399   | 000   | A7         | OTHER ADP SERVICES 3 6 4 1 L                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 83          |
| 3 L               | <b>OFS03</b> | 0288   | 930000          | -34-38                                                                                                                                                                                                                                                                                                                                                                  |      | 3 C        | Z :      | 5             | 2 2        | R399   | 000   | S1         | OTHER ADP SERVICES 3 6 4 1 L                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 48          |
| 3 L               | 0FS03        | 0300   | <b>980000</b>   | -34-38                                                                                                                                                                                                                                                                                                                                                                  |      | 3 C        | Z        | 5             | 2 2        | R399   | 000   | A7         | OTHER ADP SERVICES         3 6 4 1         L           OTHER ADP SERVICES         3 6 4 1         L                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 79          |
| 3 F               | 0FS03        | 0628   | <b>6800C0</b>   | -34-38                                                                                                                                                                                                                                                                                                                                                                  |      | 3 C        | Z        | 5             | 2 2        | R399   | 000   | SI         | OTHER ADP SERVICES 3 6 4 1 F                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 35          |
| 3 9               | 0FS03        | 0681   | GSOOCO          | -34-36                                                                                                                                                                                                                                                                                                                                                                  |      | 3 C        | Z        | 5             | 2 2        | 7030   | 000   | A7         | ADP SOFTWARE 3 6 4 1 G                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 44          |
| 3 K               | OFS02        | 0092   | GSOOSO          | -34-38                                                                                                                                                                                                                                                                                                                                                                  | (    | CC         | Z :      | 5             | 2 2        | J074   | 000   | A7         | MAINT-REPAIR OF EQ/OFFICE MA 3 6 4 1 K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 66          |
|                   |              |        |                 | -83-C0317  -83-C0317  -83-C0317  -25-92  -29-00  -29-00  -29-00  -29-52  -34-37  -34-37  -34-37  -34-37  -34-37  -34-37  -34-37  -34-37  -34-37  -34-37  -34-37  -34-37  -34-37  -34-37  -34-37  -34-37  -34-37  -34-37  -34-37  -34-37  -34-37  -34-37  -34-37  -34-37  -34-37  -34-37  -34-37  -34-37  -34-37  -34-38  -34-38  -34-38  -34-38  -34-38  -34-38  -34-38 | OK ' | I OT       | ۱L       |               |            | 36     |       |            | ÖTHER ADP SERVICES       8 A 3 5 C 1013 1 B J 2 C         ÖTHER ADP SERVICES       3 6 4 1         ÖTHER ADP SERVICES <td></td> |             |
|                   | L ELE        |        |                 |                                                                                                                                                                                                                                                                                                                                                                         |      |            |          |               |            | PATTE  |       |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |             |
| 3 A               |              |        |                 | -83-00030                                                                                                                                                                                                                                                                                                                                                               |      | A C        |          |               |            |        |       |            | MAINT-REPAIR-ALTER/CTHER ADM 4 6 3 5 J 17B 7 B J 1 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 76          |
| 3 F               |              |        |                 |                                                                                                                                                                                                                                                                                                                                                                         |      |            |          |               |            |        |       |            | MAINT-REPAIR-ALTER/EPC - OTH 4 6 3 5 J 17B 7 B J 1 F                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 289         |
|                   |              |        |                 | CONTRACT                                                                                                                                                                                                                                                                                                                                                                |      |            |          |               |            | 2      |       |            | 365                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |             |
|                   |              |        |                 |                                                                                                                                                                                                                                                                                                                                                                         |      |            |          |               |            |        |       |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |             |

|                                  |                                   |                               |                                 |                         |                         |         |            |      |                          |                          |                                     |                                  |                      |                       |                                                                                         | - <b></b>                    | - <b></b> -            | <b></b>                 |             |            |        |                 | <b>.</b>          |     |                           | <i>-</i> |
|----------------------------------|-----------------------------------|-------------------------------|---------------------------------|-------------------------|-------------------------|---------|------------|------|--------------------------|--------------------------|-------------------------------------|----------------------------------|----------------------|-----------------------|-----------------------------------------------------------------------------------------|------------------------------|------------------------|-------------------------|-------------|------------|--------|-----------------|-------------------|-----|---------------------------|----------|
| S M<br>V O<br>C N                | 55555                             | 1111<br>AAAA                  | 222222<br>AAAAA                 | 22<br>BB                | 22222                   | 3 /     | 5 7<br>4 C | 8    | 999                      | 9 S                      | 10                                  | A 1:                             | 0B                   | 100                   | 11 DESCRIPTION OF                                                                       | CMDTY/SR                     | 1 1<br>VC 2 3          | 1 1 3 4                 | 1 1<br>5 6  | 1717       | 1<br>8 | 1<br>1 9<br>9 A | 2 2               | 3   | ;<br>; 24 \$\$\$\$\$\$(00 | )0)      |
| J & 1                            | L INDU                            | STR   E                       | ES INC<br>DACA27                | '-83 <i>-</i>           | ·C0044                  | ,       | 4 (        | E    | WRI<br>5                 | GHT<br>2 :               | PAT<br>2 Y2                         | TERS                             | 5N<br>00             | AFB<br>C2             | OHIO<br>CONSTRUCTION/OTHER                                                              | 010213<br>CONSERV            | 9610<br>AT 4 6         | 36<br>5 3               | 5 J         | 1 7B       | 7      | В               | 1 1               | E   | E 64                      | 12       |
| J B                              |                                   | 0602                          | F33601                          | -83-                    | C0297                   |         | Ξ (        | E    | WRI<br>5                 | GHT<br>2                 | PAT<br>2 Z1                         | TERS                             | 00                   | AFB<br>C2             | OHIO<br>MAINT-REPA!R-ALTER                                                              | 094622<br>/AIRPORT           |                        |                         |             | 01B        | 1      | В               | J 1               | 1   | 27                        | 14       |
|                                  | M ELEC<br>OFSO2                   |                               |                                 | -82-                    | C0466                   |         | <b>.</b> ( | E    | WRI                      | <b>GH</b> Т<br>1 а       | PAT                                 | TERS                             | 5N<br>00             | AFB<br>C2             | OHIO<br>MAINT-REPAIR-ALTER                                                              | 005952<br>/ TANK - AU        |                        |                         |             | CIB        | 1      | В               | JI                | J   | , 10                      | 00       |
|                                  | S DAVI<br>OFSO2                   |                               | F33601                          | -83-                    | C0082                   |         | E (        | : E  | WRI                      | 9HT<br>2 ;               | PAT<br>2 Z2                         | TERS                             | 5N<br>00             | AFB<br>C2             | GHIO<br>MAINT-REPAIR-ALTER                                                              | 515867<br>/HWYS-RO           |                        |                         |             | 01B        | 1      | В               | JI                |     | ) 40                      | 00       |
| К Н :<br>3 L :                   | SERVIC<br>OFSO2                   | ES<br>0132                    | F33601                          | -83-                    | C0019                   |         | . c        | : с  | WRI                      | 9HT<br>2 2               | PAT<br>2 S2                         | TERS                             | 5N<br>00             | AFB<br>S1             | GHIO<br>OTHER HOUSEKEEPING                                                              | 088502<br>SERVICE            | 9610<br>S 8 4          | 36<br>4 3               | 5 J         | 01B        | 5      | В               | J t               | L   | . 32                      | 20       |
| K T :<br>3 J :<br>3 L :          | SERVIC<br>0F802<br>0F802          | ES<br>0045<br>0119            | F33601<br>F33601                | -81 -<br>-81 -<br>-82 - | C0210<br>C0210<br>D0060 | E       |            | 0000 | WR I<br>5<br>5<br>5<br>5 | GHT<br>2 2<br>2 2<br>2 2 | PAT<br>2 S2<br>2 S2<br>2 S2<br>2 S2 | TERS(<br>99 0)<br>99 0)<br>03 0) | 00<br>00<br>00<br>00 | AFB<br>S1<br>S1<br>S1 | OHIO<br>OTHER HOUSEKEEPING<br>OTHER HOUSEKEEPING<br>FOOD SERVICE<br>FOOD SERVICE<br>139 | 056546<br>SERVICE<br>SERVICE | 9610<br>S 8 4<br>S 8 3 | 36<br>4 7<br>4 9        | 4 J<br>4 J  | 01B<br>01B | 1      | B<br>B          | J 1               | j   | J 36                      | 50       |
| K Z I                            | F ENV!<br>OCA27                   | RONME<br>0115                 | NTAL D                          | ES19                    | N CON                   | SL.     | 3 (        | z    | WRI<br>5                 | 9HT<br>2 2               | PAT                                 | TERS                             | 00                   | AFB<br>C2             | OHIO<br>A/E CONSTRUCTION                                                                | 034336<br>/OTHER B           | 9610<br>UI 8 A         | 36<br>4 3               | 6 J         | 01B        | 2      | В               | JI                | E   | <u> </u>                  | 38       |
|                                  | J H I<br>0F802                    |                               | F33601                          | -82-                    | C0356                   | E       | E C        | E    | WRI<br>5                 | GHT<br>2 2               | PAT                                 | TERS                             | 5N<br>00             | AFB<br>C2             | OHIO<br>MAINT-REPAIR-ALTER.                                                             | 082708<br>/FAMILY            | 9610<br>HO 8 A         | 36<br>4 8               | 4 J         | 01B        | 1      | В               | J 1               | 1   | 9                         | 90       |
|                                  | EY A M<br>OCA27                   |                               |                                 | -81-                    | C0169                   |         | <b>.</b> ( | z    | WR1                      | 9HT<br>2 2               | PAT                                 | TERS                             | 5N                   | AFB<br>C2             | OHIO<br>A/E CONSTRUCTION .                                                              | 530700<br>/OTHER B           | 9610<br>UI 8 A         | 36<br>4 8               | 5 A         | 04         | 5      | В               | Ji                | G   | 3 4                       | 19       |
| KOOGI<br>3 J (<br>3 K (<br>3 K ( | LER SU<br>0F302<br>0F302<br>0F302 | BURBA<br>0056<br>0056<br>0056 | N<br>F33601<br>F33601<br>F33601 | -82-<br>-82-<br>-82-    | D0073<br>D0073<br>D0073 | 1 1 2 1 | 3 C        | CCC  | WR I<br>5<br>5<br>5      | 9HT<br>2 2<br>2 2        | PAT<br>2 \$2<br>2 \$2<br>2 \$2      | TERS<br>05 0<br>05 0             | 5N<br>00<br>00       | AFB<br>S1<br>S1<br>S1 | OHIO<br>GARBAGE COLLECTION<br>GARBAGE COLLECTION<br>GARBAGE COLLECTION                  | 076541                       | 9610<br>8 #<br>8 #     | 36<br>4 7<br>4 7<br>4 7 | 3 C<br>3 C  | 0000       | 0 0    |                 | J 4<br>J 4<br>J 4 | I J | J 44<br>C 42<br>J 44      |          |
| KOPP                             | ROBER<br>OCA27                    | T J 6                         | ASSOC<br>DACA27                 | 1ATE                    | S 1 NC                  |         | 3 (        | z    | WRI<br>5                 | 9HT<br>2 2               | PAT                                 | TERS                             | 00                   | AFB<br>C2             | OHIO<br>A/E CONSTRUCTION                                                                | 037502<br>/OTHER N           | 9610<br>ON 8 A         | 36<br>4 3               | 6 J         | 01B        | 2      | В               | J 1               | . E | E 8                       | 37       |
| KORDA                            | A ENGI<br>OCA27                   | NEERI<br>0024                 | NG CO<br>DACA27                 | -82-                    | C0012                   | •       | 3 (        | : z  | WRI<br>5                 | ЭНТ<br>2 2               | PAT                                 | TERS                             | 0N                   | AFB<br>C2             | OHIO<br>A/E CONSTRUCTION .                                                              | 067813<br>/OTHER B           | 9610<br>U! 8 #         | 36<br>4 8               | 6 J         | 01B        | 2      | В               | J 1               | L   | _ 15                      | 51       |
|                                  | ER INC<br>OFSO2                   |                               | F <b>336</b> 01                 | -83-                    | ·¢0359                  | ı       | <b>)</b> ( | : E  |                          |                          |                                     |                                  |                      |                       | OHIO<br>MAINT-REPAIR-ALTER                                                              |                              |                        |                         |             | 01B        | 1      | В               | J 1               | 1   | l 4                       | 40       |
| KROGI                            | ER BOY                            | ER &                          | DAVIDS                          | 6N C                    | COSOS                   | ca .    | a (        | · F  | WR1                      | GHT                      | PAT                                 | TERS                             | ÖN                   | AFB                   | GHIG<br>CONSTRUCTION/ALL G                                                              | 093881<br>THER NON           | 9610<br>-B 8 4         | 36                      | <b>4</b> .1 | 01B        | 1      | B               | J 1               |     | i 18                      | 8.B      |

| s M                              |                             | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |            |
|----------------------------------|-----------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|
| V 0 1111 222222 22 22222         | 57 99                       | 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     |            |
| C N 55555 AAAA AAAAAA BB CCCCC : | 3 A C 8 999 C D 10A 10B 10C | 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | \$(000)    |
|                                  |                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |            |
|                                  |                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |            |
| LEAR SIEGLER INC                 | WRIGHT PATTERSON AFB        | OHIO 545645 9610 36<br>OTHER HOUSEKEEPING SERVICES 8 A 7 5 B 1013 1 B J 1 J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |            |
| 3 K 0FS02 0010 F33601-79-C0181   | D C C 5 2 2 3299 000 S1     | OTHER HOUSEKEEPING SERVICES 8 A 7 5 B 1013 1 B J 1 J OTHER HOUSEKEEPING SERVICES 8 A 8 5 B 1013 1 B J 1 L OTHER HOUSEKEEPING SERVICES 8 A 7 5 B 1013 1 B J 1 L MAINT-REPAIR OF EQ/ELECTRICA 8 A 7 5 A 1001 5 B J 2 A MAINT-REPAIR OF EQ/ELECTRICA 8 A 7 5 A 1001 5 B J 2 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 329        |
| 3 A 0FS02 0123 F33601-79-C0181   |                             | OTHER HOUSEKEEPING SERVICES 8 A 8 5 B 1013 1 B J 1 L                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 333        |
|                                  |                             | OTHER HOUSEKEEPING SERVICES 8 A 7 5 B 1013 1 B J 1 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 39         |
| 3 A UFSUZ U148 F336U1-82-D0075   | B C C 5 2 2 J059 000 S1     | MAINT-REPAIR OF EQ/ELECTRICA 8 A 7 5 A 1001 5 B J 2 A MAINT-REPAIR OF EQ/ELECTRICA 8 A 7 5 A 1001 5 B J 2 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 468        |
| CONTRACTO                        | R TOTAL 5                   | 1 637                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 468        |
| oon mad to                       | N TOTAL                     | 1,001                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |            |
| LEASAMETRIC                      | WRIGHT PATTERSON AFB        | 5HIO 545710 9610 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |            |
| 3 K 0FS03 0197 F33600-80-D0254   | B C B 5 2 2 R399 000 S1     | OTHER ADP SERVICES 8 A 4 5 C 1013 1 B J 1 K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 162        |
| 3 B OFS03 0449 F33600-81-D0397   | B C B 5 2 2 R399 000 S1     | OTHER ADP SERVICES  OTHER | 89         |
| 3 I OFSO3 0826 F33600-81-D0397   | E C B 5 2 2 R399 000 A7     | OTHER ADP SERVICES 8 A 4 5 C 1013 1 B J 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 89         |
| 3   OFSO3 082/ F33600-81-D039/   | E C B 5 2 2 R399 000 A7     | OTHER ADP SERVICES 8 A 4 5 C 1013 1 B J 1 I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 72         |
| 3   0F303 0626 F33600-61-00397   | E C B B 2 2 R399 UUU A7     | ATHER ADD SERVICES BA 4 S C 1013   D J   J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 74         |
| 3   0FS03 0830 F33600-81-00397   | F C B 5 2 2 R399 000 A7     | OTHER ADP SERVICES 8 A 4 5 C 1013 1 B J 1 I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 95         |
| 3   0FS03 0831 F33600-81-D0397   | E C B 5 2 2 R399 000 A7     | OTHER ADP SERVICES 8 A 4 5 C 1013 1 B J 1 I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 108        |
| 3 E 0F302 0317 0S0482-35-59      | B C Z 5 2 2 W070 000 S1     | OTHER ADP SERVICES 8 A 4 5 C 1013 1 B J 1 I OTHER ADP SERVICES 8 A 4 5 C 1013 1 B J 1 I LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 32         |
| CONTRACTOR                       | R TOTAL 9                   | 787                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |            |
| LACKHART BUILDEDS THE            |                             | 3HIO 070776 9610 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |            |
| LOCKMANI BUILDERS INC            | WRIGHT PATTERSON AFB        | MAINT-REPAIR-ALTER/FAMILY HO 8 A 7 4 J O1B 1 B J 1 J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 202        |
|                                  |                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 202        |
| LOGICAL SOLUTIONS CO INC         | WRIGHT PATTERSON AFB        | OHIO 088503 9610 36<br>OTHER ADP SERVICES 8 A 3 5 J 1013 1 B J 1 L                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |            |
| 3 L 0F803 0285 F33600-83-C0304   | B C C 5 2 2 R399 000 A7     | OTHER ADP SERVICES 8 A 3 5 J 1013 1 B J 1 L                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 28         |
|                                  |                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |            |
| LOGICON INC                      | WRIGHT PATTERSON AFB        | OHIO 556230 9610 36<br>RDTE/MISSILE AND SPACE SYSTE 8 A 8 5 B 11 4 B J 1 J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |            |
| 3 K 0HU25 0014 F33657-78-C0490   | B C A 5 2 2 AC23 000 S1     | RDTE/MISSILE AND SPACE SYSTE 8 A 8 5 B 11 4 B J 1 J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 98         |
| LORENZ & WILLIAMS INC            | WRIGHT PATTERSON AFB        | GH1G 558000 9610 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |            |
| 1 B OCA27 0013 DACA27-83-C0006   | B C Z 5 2 2 R119 000 C2     | OHIO 558000 9610 36<br>A/E CONSTRUCTION /OTHER BUI 8 A 3 6 J 01B 2 B J 1 K                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 171        |
|                                  |                             | A/E CONSTRUCTION /OTHER BUI 8 A 8 6 J 01B 2 B J 1 C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 319        |
| 1   OCA27 0248 DACA27-83-C0006   | B C Z 5 2 2 R119 000 C2     | A/E CONSTRUCTION /OTHER BUI 8 A 8 6 J 01B 2 B J 1 I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 331        |
| CONTRACTOR                       | R TOTAL 3                   | 821                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |            |
| LUKES ELECTRICAL SERVICE INC     | UDIOUT DATTEDOEN AED        | GHIØ 090969 9610 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |            |
| 3 F DESOS DSAS ESSENTES INC      | R C F 5 3 2 7111 000 C2     | MAINT-REPAIR-ALTER/OFFICE BU 8 4 3 4 J 01B 1 B J 1 E                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 33         |
|                                  |                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 33         |
| M A P BUILDERS INC               | WRIGHT PATTERSON AFB        | OHIO 089210 9610 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |            |
| 3 B 0FS02 0152 F33601-83-C0023   | A C C 5 2 2 S201 000 S1     | CUSTODIAL - JANITORIAL 8 A 3 4 J 01B 1 B J 1 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 33         |
| M T L SYSTEMS INC                | UDIOUT CATTEROSS: ATT       | ALLIA ATOTUA ANA AA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |            |
| M T L SYSTEMS INC                | WRIGHT PATTERSON AFB        | OHIO 076739 5310 36<br>OTHER ADP SERVICES 8 A 3 6 J 01B 1 B J 1 G                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 96         |
| 3 H DESNA 0740 F33600-82-00429   | F C A B 2 2 7025 000 A7     | ADP INPUT/OUTPUT AND STORAGE 8 A 7 6 J OIB 1 B J 1 H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 152        |
| 3 B OHRO3 0097 F33615-81-01402   | B C Z 5 2 2 AC62 000 A7     | RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 2 B U 1 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 152<br>132 |
|                                  |                             | RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 A 11 2 B U 1 I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 75         |
|                                  | R TOTAL 4                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | . •        |
|                                  |                             |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |            |

| S M                                                                | <b>5</b> 7 0 0                                     | 11111                                                                                                 | 3 3 3                            |
|--------------------------------------------------------------------|----------------------------------------------------|-------------------------------------------------------------------------------------------------------|----------------------------------|
| C N 55555 AAAA AAAAAA BB CCCCC                                     | 3 Å C 8 999 C D 10A 10B 100                        | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                 | 0 1 3 24 \$\$\$\$\$\$(000)       |
|                                                                    |                                                    |                                                                                                       |                                  |
| MAG! MATHEMATICAL APPLICATIONS G<br>3 H OFSO3 0739 F33600-83-C0555 | GRO WRIGHT PATTERSON AFB<br>BCA5 22 R399 000 S1    | OHIO 092397 9610 36<br>OTHER ADP SERVICES 8 A 3 6 J 01B 1 B                                           | J 1 H 100                        |
| MAGNUSON COMPUTER SYSTEMS<br>3 A OFSO3 0382 GSOOCO-30-23           | WRIGHT PATTERSON AFB<br>B C Z 5 2 2 R399 000 S1    | OHIO 071877 9610 36<br>OTHER ADP SERVICES 3 6 4 1                                                     | A 92                             |
| MAINTENANCE PACE SETTERS INC                                       | WRIGHT PATTERSON AFE                               | OHIO 001091 9610 36                                                                                   |                                  |
| 3 A 0FS02 0158 F33601-80-C0083<br>3 A 0FS02 0161 F33601-80-C0083   | A C C 5 2 2 S201 000 S1<br>A C C 5 2 2 S201 000 S1 | CUSTODIAL - JANITORIAL BA 7 4 J 01B 1 B<br>CUSTODIAL - JANITORIAL BA 7 4 J 01B 1 B                    | J 1 A 38<br>J 1 A 38             |
| 3 D 0FS02 0253 F33601-80-C0083                                     | A C C 5 2 2 8201 000 81                            | CUSTODIAL - JANITORIAL 8 A 7 4 J 01B 1 B                                                              | J 1 A 38<br>J 1 C 25<br>J 1 G 25 |
| 3 G 0FS02 0431 F33601-80-C0083<br>CONTRACTOR                       | A C C 5 2 2 S201 000 S1<br>R TOTAL 5               | CUSTODIAL - JANITORIAL                                                                                | J 1 G 25                         |
| MANAGEMENT TECH INTERNATIONAL CO                                   | MAR URIGHT RATTERSAN AER                           | 5H15 088121 9610 26                                                                                   |                                  |
|                                                                    |                                                    | OTHER ADP SERVICES 8 A 3 5 J 1013 5 B                                                                 | J 1 J 71                         |
| MARCON INDUSTRIES INC<br>3 I OFSO3 0813 F33600-83-C0436            | WRIGHT PATTERSON AFB<br>B C C 5 1 2 7025 000 A7    | OHIO 039049 9610 36<br>ADP INPUT/OUTPUT AND STORAGE 8 A 3 5 J 1013 5 A                                | J 1 1 2,334                      |
| MARTIN CONSTRUCTION CO INC                                         | WRIGHT PATTERSON AFB                               | OHIO 578520 9610 36                                                                                   |                                  |
| 3 L 0F802 0136 F33601-83-C0008                                     | A C E 5 2 2 Y224 000 C2                            | CONSTRUCTION/PARKING FACILIT 4 6 3 5 J 17B 7 B MAINT-REPAIR-ALTER/AIRPORT R 4 6 3 5 J 17B 7 B         | J 1 L 92<br>J 1 D 387            |
| 3 D 0FS02 0312 F33601-83-C0063                                     | A C E 5 2 2 Z199 000 C2<br>R TOTAL 3               | MAINT-REPAIR-ALTER/MISCELLAN 4 6 3 5 J 17B 7 B                                                        | J 1 D 193                        |
|                                                                    |                                                    | OHIO 071270 9610 36 MAINT-REPAIR OF EQ/REFRIGERA 4 6 3 5 J 17B 7 B                                    | J 1 E 38                         |
|                                                                    |                                                    |                                                                                                       | 3 i E 30                         |
| MCMILLAN CORP<br>3 J OFSO2 0037 F33601-81-D0083                    |                                                    | OHIO 070777 9610 36 MAINT-REPAIR-ALTER/FAMILY HO 8 A 7 4 J 01B 1 B                                    | J 1 J 308                        |
| 3 B 0FS02 0195 F33601-81-D0083                                     |                                                    | MAINT-REPAIR-ALTER/FAMILY HO 8 A 7 4 J 01B 1 B                                                        |                                  |
|                                                                    |                                                    | MAINT-REPAIR-ALTER/FAMILY HO 8 A 7 4 J 01B 1 B MAINT-REPAIR-ALTER/FAMILY HO 8 A 7 4 J 01B 1 B         | J 1 G 27<br>J 1 I 27             |
| 3 I 0FS02 0659 F33601-81-D0083<br>CONTRACTOR                       | B C C 5 2 2 Z161 000 S1<br>R TOTAL 5               | MAINT-REPAIR-ALTER/FAMILY HO 8 A 7 4 J 01B 1 B 428                                                    | J 1 I 27<br>J 1 I 32             |
| MEMOREX CORP                                                       | WRIGHT PATTERSON AFB                               | OHIO 596370 9610 36                                                                                   |                                  |
| 3 A 0FS03 0331 F33600-80-D0548                                     | B C A 5 2 2 R399 000 A7                            | OTHER ADP SERVICES         8 A 4 5 A 1013 1 B           OTHER ADP SERVICES         8 A 4 5 A 1013 1 B | J 1 A 440                        |
| CONTRACTOR                                                         | R TOTAL 2                                          | 794                                                                                                   | J 2 A 354                        |
| MESSER FRANK & SONS CONSTR CO                                      |                                                    | GHIG 598453 9610 36                                                                                   |                                  |
|                                                                    |                                                    | CONSTRUCTION/TESTING & MEASU 8 A 3 3 C 0000 O                                                         | •                                |
| METCUT RESEARCH ASSOCIATES INC                                     | WRIGHT PATTERSON AFB                               | OHIO 600060 9610 36                                                                                   | 11 1 K 10e                       |
| 3 B OHR10 0045 F33615-82-C5078                                     | B C Z 5 2 2 AC12 000 S1<br>R TOTAL 2               | ### THIO ### S00060 9610 36  ###################################                                      | U 1 B 425                        |
| CONTRACTOR                                                         | TOTAL 2                                            | <b>03</b> 1                                                                                           |                                  |

| _ ,,                                                                                                                                                                                                     |                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                             |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                      | 5 7 9 9<br>3 A C 8 999 C D 10A 10B 100                                                                                                                         | 1 1 1<br>1 11 DESCRIPTION OF CMDTY/SRVC 2 3 4                                                                                                                                                                                                                                                                                                           | 1 1 1 1 9 2 2 2 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)                                                                                                                   |
|                                                                                                                                                                                                          |                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                         |                                                                                                                                                                             |
| MIDWEST CONSTRUCTION CO<br>3 K OFSO2 0072 F33601-82-C0480                                                                                                                                                | WRIGHT PATTERSON AFE<br>D C E 5 2 2 Z299 000 C2                                                                                                                | MAINT-REPAIR-ALTER/OTHER NON 8 A 3                                                                                                                                                                                                                                                                                                                      | ;<br>4 J 01B 1 B J 1 K 49                                                                                                                                                   |
| MIDWEST WINDOW CO<br>3 ( OFSO2 0618 F33601-83-C0380                                                                                                                                                      | WRIGHT PATTERSON AFE<br>D C E 5 2 2 Z161 000 C2                                                                                                                | MAINT-REPAIR-ALTER/FAMILY HO 8 A 3                                                                                                                                                                                                                                                                                                                      | ;<br>4 J 01B 1 B J 1 I 140                                                                                                                                                  |
| MODULAR COMPUTER SYSTEMS 3 1 OFS03 0775 F33600-80-C0264 3 L 0FS03 0301 F33600-82-C0264 3 H 0FS03 0709 GS00C0-33-62 CONTRACTOR                                                                            | WRIGHT PATTERSON AFE<br>B C B 5 2 2 7035 000 A7<br>B C B 5 2 2 R399 000 S1<br>C C 2 5 2 7010 000 A7<br>R TOTAL 3                                               | OHIO   617270   9610   36<br>  ADP ACCESSORIAL EQUIP   8 A 8<br>  OTHER ADP SERVICES   8 A 6<br>  ADPE CONFIGURATION   3 6 4                                                                                                                                                                                                                            | 5 B 1013 1 B J 2 L 119<br>5 B 1013 1 B J 2 L 314<br>1 H 135                                                                                                                 |
| MONARCH WATER SYSTEMS INC<br>3 K OFS02 0047 F33601-82-C0413                                                                                                                                              | WRIGHT PATTERSON AFE<br>D C E 5 1 2 Z242 000 C2                                                                                                                | MAINT-REPAIR-ALTER/HEATING & 8 A 3                                                                                                                                                                                                                                                                                                                      | 6<br>4 J O1B 1 B J 1 J 221                                                                                                                                                  |
| MONSANTO RESEARCH CORP<br>3 L OHRO8 0001 F33615-82-C5028<br>3 B OHRO8 0071 F33615-82-C5028<br>CONTRACTOR                                                                                                 | B C Z 5 2 2 AD92 000 C9E<br>B C Z 5 2 2 AD92 000 C9E                                                                                                           | OHIO 619515 9610 36<br>RDTE/OTHER DEFENSE 8 A 7<br>RDTE/OTHER DEFENSE 8 A 7<br>312                                                                                                                                                                                                                                                                      | 5                                                                                                                                                                           |
| MUTUAL ELECTRIC CO INC<br>3 1 OFS02 D587 F33601-83-C0322                                                                                                                                                 | WRIGHT PATTERSON AFE<br>D C E 5 2 2 Z111 000 C2                                                                                                                | MAINT-REPAIR-ALTER/ÖFFICE BU 8 A 3                                                                                                                                                                                                                                                                                                                      | 6<br>4 J 01B 1 B J 1 I 49                                                                                                                                                   |
| N C R CORP<br>3 K 0F803 D113 G800C0-29-72                                                                                                                                                                | WRIGHT PATTERSON AFE<br>B C Z 5 3 2 R399 000 S1                                                                                                                | 633420 9610 36<br>OTHER ADP SERVICES 3 6 4                                                                                                                                                                                                                                                                                                              | 6<br>1 K 30                                                                                                                                                                 |
| 3   0FS02 0577 F33601-83-C0313<br>3   0FS02 0605 F33601-83-C0319                                                                                                                                         | B C E 5 2 2 Z119 000 C2<br>D C E 5 2 2 Z161 000 C2                                                                                                             | MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 MAINT-REPAIR-ALTER/FAMILY HO 8 A 3                                                                                                                                                                                                                                                | 6 J 01B 1 B J 1 I 136<br>4 J 01B 1 B J 1 I 219                                                                                                                              |
|                                                                                                                                                                                                          |                                                                                                                                                                | MAINT-REPAIR-ALTER/OTHER NON 8 A 3                                                                                                                                                                                                                                                                                                                      |                                                                                                                                                                             |
| NORTHWEST MAINTENANCE INC<br>3 K OFSO2 0094 F33601-81-D0003                                                                                                                                              | WRIGHT PATTERSON AFE<br>E C C 5 2 2 Z161 000 S1                                                                                                                | MAINT-REPAIR-ALTER/FAMILY HO 8 A 7                                                                                                                                                                                                                                                                                                                      |                                                                                                                                                                             |
| O E LEASING<br>3 K OFSO2 0030 F33601-81-C0431                                                                                                                                                            | WRIGHT PATTERSON AFE<br>B C Z 5 2 2 W069 000 S1                                                                                                                | DHIO 075847 9610 36<br>LEASE-RENTAL OF EQ/TRAINING 8 4 7                                                                                                                                                                                                                                                                                                |                                                                                                                                                                             |
| 3 K 0YG02 0059 DCA200-78-H0020<br>3 K 0YG02 0082 DCA200-78-H0020<br>3 L 0YG02 0101 DCA200-78-H0020<br>3 A 0YG02 0105 DCA200-78-H0020<br>3 A 0YG02 0108 DCA200-78-H0020<br>3 A 0YG02 0108 DCA200-78-H0020 | B C Z 5 2 2 S113 000 S1<br>B C Z 5 2 2 S113 000 S1<br>B C Z 5 2 2 S113 000 S1<br>B C Z 5 2 2 S113 000 S1<br>B C Z 5 2 2 S113 000 S1<br>B C Z 5 2 2 S113 000 S1 | OHIO 653010 9610 30  UTILITIES/TELEPHONE AND-OR C 8 3 4  UTILITIES/TELEPHONE AND-OR C 8 3 4  UTILITIES/TELEPHONE AND-OR C 8 3 4  UTILITIES/TELEPHONE AND-OR C 8 3 4  UTILITIES/TELEPHONE AND-OR C 8 3 4  UTILITIES/TELEPHONE AND-OR C 8 3 4  UTILITIES/TELEPHONE AND-OR C 8 3 4  UTILITIES/TELEPHONE AND-OR C 8 3 4  UTILITIES/TELEPHONE AND-OR C 8 3 4 | 5 A 1005 7 B J 3 J 37<br>5 A 1005 7 B J 3 K 61<br>5 A 1005 7 B J 3 K 59<br>5 A 1005 7 B J 3 L 37<br>5 A 1005 7 B J 3 A 39<br>5 A 1005 7 B J 3 A 39<br>5 A 1005 7 B J 3 A 57 |

|                                                                                                                  | <b></b>                       |               |                                  |                |                                                                                                                                                                                                |     |
|------------------------------------------------------------------------------------------------------------------|-------------------------------|---------------|----------------------------------|----------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----|
| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                              | 5 7<br>A C 8 9                | 9 9<br>99 C D | 10A 10B                          | 100            | 1 1 1 1 1 1 1 9 2 2 2 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000                                                                                              | ))  |
| 3 B 0YG02 0145 DCA200-78-H0020                                                                                   | B C Z 5                       | 22            | 8113 000                         | ទា             | OHIO 653010 9610 36 UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 7 B J 3 B 40 UTILITIES/TELEPHONE AND-OR C 8 3 4 5 A 1005 7 B J 3 C 66                                                          | )   |
| CONTRACTOR OHIO CONSTRUCTION & MAINT CORP                                                                        | TOTAL                         | RIGHT         | 10<br>PATTERSON                  | AFB            |                                                                                                                                                                                                | -   |
| 3 K OFSO2 0087 F33601-82-C0486<br>CONTRACTOR<br>ORBIT MOVERS & ERECTORS INC                                      | D C E 5                       | 2 2           | 2 Z111 000<br>2                  | C2             | MAINT-REPAIR-ALTER/OFFICE BU 8 4 3 4 J 01B 1 B J 1 K 106                                                                                                                                       |     |
| 3 F 0FS02 0394 F33601-83-C0151  ORBIT SHEET METAL CO INC                                                         | B C E 5                       | 2 2<br>RIGHT  | Z182 000<br>PATTERSON            | C2<br>AFB      | MAINT-REPAIR-ALTER/R&D GGGG 8 A 3 4 J 01B 1 B J 1 F 57                                                                                                                                         |     |
| OSTERFELD H J CO<br>3 I OFSO2 0616 F33601-83-C0367                                                               | D C E 5                       | 2 2           | Z111 000                         | C2             | OHIO 659950 9610 36 MAINT-REPAIR-ALTER/OFFICE BU 8 4 3 4 J 01B 1 B J 1 I 90                                                                                                                    | 5   |
| PANACOM CORP                                                                                                     | всв 5                         | 2 2<br>RIGHT  | AD25 000                         | C9E<br>AFB     | OHIO 084882 9610 36 RDTE/DEFENSE SERVICES 8 6 3 5 J 1013 5 B J 1 F 40 OHIO 093741 9610 36                                                                                                      |     |
|                                                                                                                  |                               |               |                                  |                | MAINT-REPAIR OF EQ/ELECTRICA 8 E 3 4 J 01B 1 B J 1 I 26 OHIO 063074 9610 36 OTHER SPECIAL STUDIES AND AN 3 6 4 1 H 33                                                                          | -   |
| PERKIN ELMER CORP 3 K 0FS02 0056 GS00C0-30-37 3 B 0FS02 0201 GS00C0-30-37 3 I 0FS02 0511 GS00C0-35-90 CONTRACTOR | C C Z 5<br>B C Z 5<br>B C Z 5 | 2 2 2 3 2     | J070 000<br>J070 000<br>J070 000 | A7<br>S1<br>A7 | ### OFFICE OF EQ/ADP EQUIP 3 6 4 1                                                                                                                                                             | 0   |
| 1 E OCA27 0118 DACA27-83-C0037                                                                                   | BCZ5                          | 2 2           | R129 000                         | CS             | OH10 012226 9610 36<br>A/E CONSTRUCTION /OTHER NON 8 A 3 6 J 01B 2 B J 1 E 66                                                                                                                  | 6   |
|                                                                                                                  |                               |               |                                  |                | OHIO 083024 9610 36<br>CONSTRUCTION/ALL OTHER NON-B 8 A 3 4 J 01B 1 B J 1 K 29                                                                                                                 | 9   |
|                                                                                                                  |                               |               |                                  |                | OHIO 685440 9610 36<br>LEASE-RENTAL OF EQ/OFFICE MA 8 4 7 5 A 1001 5 B J 1 K 27                                                                                                                | 7   |
| 3 B 0FS02 0241 F33601-81-D0081                                                                                   | A C C 5                       | 2 2           | S208 000                         | S1             | OHIO 011477 9610 36<br>LANDSCAPING - GROUNDSKEEPING 4 6 7 5 J 17B 7 A J 1 B 177                                                                                                                | 7   |
| 1 F 0CA27 0131 DACA31-82-C0068<br>1 G 0CA27 0131 DACA31-82-C0068 2                                               | E C E 5                       | 2 2           | Z199 000<br>Z199 000             | C2             | OHIO 080727 9610 36  MAINT-REPAIR-ALTER/MISCELLAN 8 A 8 4 J 01B 1 B J 1 F 41  MAINT-REPAIR-ALTER/MISCELLAN 8 A 8 4 J 01B 1 B J 1 F 41  MAINT-REPAIR-ALTER/MISCELLAN 8 A 8 4 J 01B 1 B J 1 H 50 | 1 - |

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                      | 5 7 9 9<br>A C 8 999 C D 10A 10B 10C                                                                                         | 1 1<br>11 DESCRIPTION OF CMDTY/SRVC 2 3                                                                                                                                                                                                                                                                                            | 1 1 1 1<br>4 5 6 1717 8                                                                               | 1<br>1 9 2 2 2<br>9 A 0 1 3 24 1                               | \$\$\$\$\$\$(000)                             |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|-----------------------------------------------|
| POHL R & A POHL & H STOCK & SON .<br>1 I OCA27 0182 DACA31-82-C0068 2<br>CONTRACTOR                                                                                                                      | E C E 5 2 2 Z199 000 C2                                                                                                      | OHIO 080727 9610<br>Maint-Repair-Alter/Miscellan 8 a                                                                                                                                                                                                                                                                               | 36<br>8 4 J 01B 1                                                                                     | в јін                                                          | 50-                                           |
| POHL RICHARD B & POHL ARTHUR S JV<br>1 B 0CA27 0045 DACA31-82-C0068<br>1 B 0CA27 0046 DACA31-82-C0068<br>1 G 0CA27 0131 DACA31-82-C0068 1<br>1 I 0CA27 0182 DACA31-82-C0068 1                            | V WRIGHT PATTERSON AFE<br>E C E 5 2 2 2199 000 C2<br>E C E 5 2 2 2199 000 C2<br>E C E 5 2 2 2199 000 C2                      | OHIO 079415 9610 MAINT-REPAIR-ALTER/MISCELLAN 8 A MAINT-REPAIR-ALTER/MISCELLAN 8 A MAINT-REPAIR-ALTER/MISCELLAN 8 A AINT-REPAIR-ALTER/MISCELLAN 8 A 173                                                                                                                                                                            | 8 4 J 01B 1<br>8 4 J 01B 1<br>8 4 J 01B 1                                                             | B J 1 B<br>B J 1 B<br>B J 1 F<br>B J 1 H                       | 44<br>38<br>41<br>50                          |
| PRESSURE CLEANING INC                                                                                                                                                                                    | WRIGHT PATTERSON AFE                                                                                                         | OHIO 048428 9610<br>MAINT-REPAIR OF EQ/AIRCRAFT 8 4                                                                                                                                                                                                                                                                                | 36<br>3 6 J 01B 1                                                                                     |                                                                |                                               |
| CONTRACTOR                                                                                                                                                                                               | TOTAL 2                                                                                                                      | OHIO 013407 9610 ADP ACCESSORIAL EQUIP 3 6 ADPE CONFIGURATION 3 6 312                                                                                                                                                                                                                                                              |                                                                                                       | F<br>G                                                         | 99<br>213                                     |
|                                                                                                                                                                                                          | IDTAL 2                                                                                                                      | 259                                                                                                                                                                                                                                                                                                                                |                                                                                                       | K<br>F                                                         | 220<br>39                                     |
| PROGRAM CONTROL CORP<br>3 K OFS03 0185 F33600-82-C0283                                                                                                                                                   | WRIGHT PATTERSON AFE                                                                                                         | OHIO 697037 9610<br>OTHER ADP SERVICES 8 A                                                                                                                                                                                                                                                                                         | 36<br>3 5 J 1001 5                                                                                    | в јік                                                          | 275                                           |
| 3 I OHU61 0213 F33657-81-C2068<br>3 D OHU61 0135 F33657-83-C2090<br>3 I OHU61 0239 F33657-83-C2090                                                                                                       | B C Z 5 2 2 R538 000 C95<br>B C Z 5 2 2 R538 000 C95                                                                         | INTELLIGENCE ANALYSIS SUPPOR 8 1 INTELLIGENCE STUDIES 8 1 INTELLIGENCE ANALYSIS SUPPOR 8 1 INTELLIGENCE STUDIES 8 1                                                                                                                                                                                                                | 6 5 B 1008 1<br>8 5 B 1008 1<br>3 5 C 1008 1                                                          | B J 1 L<br>B J 1 D                                             | 665<br>207<br>304<br>48                       |
| 3 L 0FS03 0095 F33600-82-D0337<br>3 L 0FS03 0096 F33600-82-D0337<br>3 L 0FS03 0292 F33600-82-D0337<br>3 L 0FS03 0312 F33600-82-D0337                                                                     | WRIGHT PATTERSON AFB B C C 5 2 2 R399 000 S1 B C C 5 2 2 R399 000 S1 B C C 5 2 2 R399 000 S1 B C C 5 2 2 R399 000 S1 TOTAL 4 | OHIO   704818   9610     OTHER ADP SERVICES   8 A     OTHER ADP SERVICES   8 A     OTHER ADP SERVICES   8 A     OTHER ADP SERVICES   8 A     181                                                                                                                                                                                   | 36<br>4 5 B 1013 1<br>4 5 B 1013 1<br>4 5 B 1013 1<br>4 5 B 1013 1                                    | B J 1 L<br>B J 1 L<br>B J 1 L                                  | 43<br>43<br>50<br>45                          |
| 3 K 0FS02 0111 F33601-82-D0065<br>3 L 0FS02 0120 F33601-82-D0065<br>3 D 0FS02 0303 F33601-82-D0065<br>3 E 0FS02 0354 F33601-82-D0065<br>3 F 0FS02 0415 F33601-82-D0065<br>3 G 0FS02 0453 F33601-82-D0065 | D C C 5                                                                                                                      | OHIO 063249 9610  MAINT-REPAIR-ALTER/FAMILY HO 6 A  MAINT-REPAIR-ALTER/FAMILY HO 8 A  MAINT-REPAIR-ALTER/FAMILY HO 6 A  MAINT-REPAIR-ALTER/FAMILY HO 6 A  MAINT-REPAIR-ALTER/FAMILY HO 8 A  MAINT-REPAIR-ALTER/FAMILY HO 8 A  MAINT-REPAIR-ALTER/FAMILY HO 8 A  MAINT-REPAIR-ALTER/FAMILY HO 8 A  MAINT-REPAIR-ALTER/FAMILY HO 8 A | 7 4 J 01B 1<br>7 4 J 01B 1<br>7 4 J 01B 1<br>7 4 J 01B 1<br>7 4 J 01B 1<br>7 4 J 01B 1<br>7 4 J 01B 1 | B J 1 K<br>B J 1 L<br>B J 1 D<br>B J 1 E<br>B J 1 F<br>B J 1 G | 519<br>32<br>26<br>29<br>30<br>32<br>46<br>43 |

| S M<br>V O 1111 222222 22 22222<br>C N 55553 AAAA AAAAAA BB CCCCC 3                                                                   | 5 7 9 9<br>A C 8 999 C D 10A 10B 10                                                                             | 1 1 1<br>11 DESCRIPTION OF CMDTY/SRVC 2 3 4                                                                | 1 1 5 6 1717                                 | 1<br>1 1 9 2 2 2<br>8 9 A O 1 3 24 \$\$\$\$\$(000) |
|---------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------|----------------------------------------------|----------------------------------------------------|
| RALPH CONSTRUCTION INC<br>3   OFSO2 0658 F33601-82-D0065<br>3 E OFSO2 0318 F33601-83-C0091<br>CONTRACTOR                              | WRIGHT PATTERSON AFI<br>D C C 5 1 2 Z161 000 S1<br>C C E 5 1 2 Z161 000 C2<br>TOTAL 10                          | OHIO 063249 9610 3<br>MAINT-REPAIR-ALTER/FAMILY HO 8 A 7<br>MAINT-REPAIR-ALTER/FAMILY HO 8 4 3<br>902      | 36<br>7 4 J 01B<br>3 5 J 02                  | 1 B J 1 I 30<br>5 B J 1 E 115                      |
| RAPICOM INC<br>3 L OHU40 0037 F33657-79-D0764                                                                                         | WRIGHT PATTERSON AF                                                                                             | O38757 9610 3<br>MAINT-REPAIR OF EQ/OFFICE MA 8 A 7                                                        | 36<br>7 5 A 1007                             | 5 B J 1 L 33-                                      |
| RAPP SYSTEMS CORP<br>3 A OFSO3 0348 F33600-82-C0318<br>3 B OFSO3 0426 F33600-83-C0337<br>3 E OFSO3 0462 F33600-83-C0337<br>CONTRACTOR | WRIGHT PATTERSON AF<br>B C Z 5 2 2 R399 000 A7<br>B C B 5 2 2 R399 000 A7<br>B C B 5 2 2 R399 000 A7<br>TOTAL 3 | OHIO 060755 9610 0<br>OTHER ADP SERVICES 8 4 5<br>OTHER ADP SERVICES 8 A 0<br>OTHER ADP SERVICES 8 A 0     | 36<br>5 5 J 1001<br>3 5 J 1001<br>3 5 J 1001 | 5 B J 1 A 68<br>5 A J 1 B 199<br>5 A J 1 E 199     |
| 3 K OHRO1 0031 F33615-80-C0500<br>3 B OHRO1 0099 F33615-80-C0500<br>3 D OHRO1 0177 F33615-83-C0502                                    | WRIGHT PATTERSON AF<br>B C Z 5 2 2 AD22 000 S1<br>B C Z 5 2 2 AD22 000 S1<br>B C Z 5 2 2 AD22 000 S1<br>TOTAL 3 | OHIO 713112 9610 3 RDTE/DEFENSE SERVICES 8 A 7 RDTE/DEFENSE SERVICES 8 A 8 RDTE/DEFENSE SERVICES 8 A 3 410 | 36<br>7 5 A 1013<br>3 5 A 1013<br>3 5 A 1013 | 2 B U 1 K 85<br>2 B U 1 B 99<br>2 A U 2 D 226      |
| REPUBLIC ASPHALT PAVING CO<br>3   OFSO2 0629 F33601-83-C0387                                                                          | WRIGHT PATTERSON AF                                                                                             | OHIO 068358 9610 3<br>MAINT-REPAIR-ALTER/PARKING F 8 A 3                                                   | 86<br>8 4 J 01B                              | 1 B J 1 I 420                                      |
| RIDER GEORGE S CO<br>1 1 OCA27 0295 DACA27-83-C0149                                                                                   | WRIGHT PATTERSON AF                                                                                             | OHIO 004943 9610 3<br>A/E CONSTRUCTION /OTHER BU! 8 A 3                                                    | 6<br>6 J 01B                                 | 2 B J 1 I 150                                      |
| ROB GLO INC<br>4 1 00900 3075 DLA910-83-C0012                                                                                         | WRIGHT PATTERSON AF                                                                                             | OHIO 049114 9610 3<br>MAINT-REPAIR-ALTER/OFFICE BU 4 6 3                                                   | 86<br>8 5 J 17B                              | 7 B J 1 I 237                                      |
| ROBERTSON OSCAR CO<br>1 E OCA27 0107 DACA31-82-C0064                                                                                  | WRIGHT PATTERSON AF<br>A C E 5 2 2 Z142 000 C2                                                                  | OHIO 079422 9610 C                                                                                         | 36<br>3 4 J 01B                              | 1 B J 1 E 74                                       |
| ROCKWELL INTERNATIONAL CORP<br>3 D OHRO4 0179 F33615-82-C1701                                                                         | WRIGHT PATTERSON AF                                                                                             | OHIO 646325 9610 3                                                                                         | 36<br>7 5 A 11                               | 4 B U 1 D 82                                       |
| ROWLAND CONSTRUCTION CO INC<br>3 L OFSO2 0083 F33601-82-C0505                                                                         | WRIGHT PATTERSON AF<br>B C E 5 2 2 Z119 000 C2                                                                  | OHIO 011605 9610 C                                                                                         | 36<br>3 4 J 01B                              | 1 B J 1 K 112                                      |
| S & D DYNAMICS INC<br>4 F 00900 1929 DLA910-83-C0004                                                                                  | WRIGHT PATTERSON AF                                                                                             | O05301 9610 C                                                                                              |                                              | 1 B J 1 E 54                                       |
| 3 K 0FS02 0109 F33601-83-C0014<br>CONTRACTOR                                                                                          | E C E 5 2 2 Z199 000 C2                                                                                         | MAINT-REPAIR-ALTER/OTHER ADM 8 A 3<br>MAINT-REPAIR-ALTER/MISCELLAN 8 A 3<br>157                            | 3 4 J 01B<br>3 4 J 01B                       | 1 B J 1 K 95<br>1 B J 1 K 62                       |
| S C A OF DAYTON<br>3 K OFSO2 0081 F33601-81-C0093                                                                                     | WRIGHT PATTERSON AF<br>E C C 5 2 2 8205 000 81                                                                  | GARBAGE COLLECTION 8 A 7                                                                                   | 36<br>7 3 J 0000                             | 0 J1K 92                                           |

| S M<br>V O<br>C N                           |                                                                                        |                                                                                      | 222222<br>AAAAA                                                                                  |                                                             |                                                                      |                                                          | 5<br>A      |           | 999              | 9 !<br>C !  |                                                                                                            | 108                                                                                                      | 100                                                | 1 1 1 1 1 1 1 9 2 2<br>11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | (000)                                                                            |
|---------------------------------------------|----------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|-------------------------------------------------------------|----------------------------------------------------------------------|----------------------------------------------------------|-------------|-----------|------------------|-------------|------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|----------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|
|                                             |                                                                                        |                                                                                      | ON CO T<br>F33601                                                                                |                                                             | -0031                                                                | 17                                                       | D           | CE        | WRI<br>5         | GНT<br>2 2  | PATTI<br>2 Z24                                                                                             | ERSON<br>4 000                                                                                           | AFB<br>C2                                          | OHIO 050437 9610 36<br>MAINT-REPAIR-ALTER/SEWERAGE 8 A 3 4 J 01B 1 B J 1 I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 112                                                                              |
| SAN<br>3 J                                  | DERS A                                                                                 | 0090                                                                                 | TES IN                                                                                           | C<br>-83                                                    | -co25                                                                | 54                                                       | В           | c c       | WRI<br>5         | 9HT<br>2 2  | PATTI<br>2 R39                                                                                             | ERSON<br>9 000                                                                                           | AFB<br>A7                                          | OHIO 760440 9610 36<br>OTHER ADP SERVICES 8 A 3 5 B 1007 1 A J 1 J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 128                                                                              |
|                                             |                                                                                        |                                                                                      | TRUCT 1 0<br>F33601                                                                              |                                                             |                                                                      |                                                          | D           | CE        | WRI<br>5         | GHT<br>2 :  | PATTI<br>2 Z16                                                                                             | ERSON<br>9 000                                                                                           | AFB<br>C2                                          | OHIO 084694 9610 36<br>MAINT-REPAIR-ALTER/OTHER RES 8 A 3 4 J 01B 1 B J 1 J                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 60                                                                               |
| 3 A B C C S C C S C C C C C C C C C C C C C | OHRO9<br>OHRO9<br>OHRO3<br>OHRO3<br>OHRO3<br>OHRO9<br>OHRO9<br>OHRO9<br>OHRO9<br>OHRO9 | 0064<br>0091<br>0054<br>0141<br>0207<br>0219<br>0261<br>0068<br>0102<br>0203<br>0094 | ATIONS<br>F33615<br>F33615<br>F33615<br>F33615<br>F33615<br>F33615<br>F33615<br>F33615<br>F33615 | -78<br>-80<br>-80<br>-80<br>-80<br>-82<br>-82<br>-82<br>-82 | -C155<br>-C126<br>-C126<br>-C126<br>-C126<br>-C126<br>-C187<br>-C187 | 57<br>57<br>56<br>56<br>56<br>56<br>56<br>79<br>79<br>79 | 88888888888 |           | 5555555555555    | 2222222222  | 2 AC6:<br>2 AC6:<br>2 AC6:<br>2 AC6:<br>2 AC6:<br>2 AC6:<br>2 AC6:<br>2 AC6:<br>2 AC6:<br>2 AC6:<br>2 AC6: | ERSÓN<br>3 000<br>3 000<br>3 000<br>3 000<br>3 000<br>3 000<br>3 000<br>3 000<br>3 000<br>2 000<br>2 000 | A7<br>A7<br>A7<br>A7<br>A7<br>A7<br>A7<br>A7<br>A7 | ROTE/ELECTRONICS AND COMMUNI 8 A 7 5 D 11 2 B U 1 B ROTE/ELECTRONICS AND COMMUNI 8 1 7 5 A 11 5 B U 1 L ROTE/ELECTRONICS AND COMMUNI 8 1 7 5 A 11 5 B U 1 C ROTE/ELECTRONICS AND COMMUNI 8 1 8 5 A 11 5 B U 1 E ROTE/ELECTRONICS AND COMMUNI 8 1 8 5 A 11 5 B U 1 F ROTE/ELECTRONICS AND COMMUNI 8 1 8 5 A 11 5 B U 1 F ROTE/ELECTRONICS AND COMMUNI 8 1 8 5 A 11 5 B U 1 F ROTE/ELECTRONICS AND COMMUNI 8 1 7 5 A 11 5 B U 1 B ROTE/ELECTRONICS AND COMMUNI 8 1 7 5 A 11 5 B U 1 B ROTE/ELECTRONICS AND COMMUNI 8 1 7 5 A 11 5 B U 1 C ROTE/ELECTRONICS AND COMMUNI 8 1 7 5 A 11 5 B U 1 C ROTE/ELECTRONICS AND COMMUNI 8 1 8 5 A 11 5 B U 1 U 1 I I I I I I I I I I I I I I I I | 120<br>45<br>207<br>119<br>65<br>65<br>32<br>55<br>30<br>166<br>196<br>60<br>240 |
| 3 L<br>3 F<br>3 I                           | OFSO2<br>OFSO2<br>OFSO2                                                                | 0091<br>0390<br>0645                                                                 |                                                                                                  | -82<br>-82<br>-82<br>-82                                    | -0043<br>-0043<br>-0043<br>-0048                                     | 33<br>33<br>33<br>32                                     | 0 0 0       | C C C C C | 5<br>5<br>5<br>5 | 1 2 1 2 1 2 | 2 J060<br>2 J060<br>2 J060<br>2 R499                                                                       | 5 000<br>5 000<br>5 000                                                                                  | S1<br>S1<br>S1<br>S1                               | OHIO 088450 9610 36  MAINT-REPAIR OF EQ/INSTRUMEN 8 A 3 5 J 1007 1 B J 1 K  MAINT-REPAIR OF EQ/INSTRUMEN 8 A 7 5 J 1007 1 B Y 1 F  MAINT-REPAIR OF EQ/INSTRUMEN 8 A 7 5 J 1007 1 B Y 1 I  OTHER MANAGEMENT SERVICES 8 A 3 5 J 1013 1 B J 1 K  5555                                                                                                                                                                                                                                                                                                                                                                                                                                | 272<br>37<br>142<br>104                                                          |
| 3 J                                         | 0FS03                                                                                  | 0041                                                                                 | F33600                                                                                           | -82<br>-82                                                  | -C027                                                                | '4<br>'4                                                 | D           | C C       | 5                | 2 1         | 2 8299                                                                                                     | 9 000                                                                                                    | SI                                                 | OHIO 029441 9610 36<br>OTHER HOUSEKEEPING SERVICES 8 A 7 5 C 1013 1 B J 1 J<br>OTHER HOUSEKEEPING SERVICES 8 A 6 5 C 1013 1 B J 2 L<br>852                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 213<br>639                                                                       |
|                                             | PARD GI<br>OFSO3                                                                       |                                                                                      | F33600                                                                                           | -83                                                         | -056                                                                 | 54                                                       | A           | СВ        |                  |             |                                                                                                            | ERSON<br>5 000                                                                                           |                                                    | THIO 092844 9610 36<br>ADP INPUT/OUTPUT AND STORAGE 8 A 3 5 J 1013 1 B J 1 I                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 28                                                                               |
| SIM<br>3 B<br>3 A                           | ULATIO<br>OFSO3<br>OFSO3                                                               | N MODI<br>0404<br>0360                                                               | ELING C<br>F33600<br>F33600                                                                      | -83<br>-83                                                  | -C027                                                                | 77<br>38                                                 | B           | C Z       | 5                | 1 2         |                                                                                                            | ERSØN<br>9 000<br>9 000                                                                                  |                                                    | ÖHIÖ         055092         9610         36           ÖTHER ADP SERVICES         8 A 3 5 J 1001 5 B J 1 B           ÖTHER ADP SERVICES         8 A 3 5 J 1001 5 B J 1 A           127                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 83<br>44                                                                         |
| 3 A<br>3 B<br>3 D                           | OHRO2<br>OHRO2                                                                         | 0070<br>0106                                                                         | F33615<br>F33615<br>F33615<br>F33615                                                             | -77<br>-77                                                  | -C080                                                                | )1<br>)1                                                 | B           | C Z       | 5<br>5<br>5      | 2 2 2 2 2 2 | 2 M182<br>2 M182<br>2 M182                                                                                 | 5 000                                                                                                    | S1<br>S1<br>S1                                     | OHIO 795325 9610 36  DPER OF GOVT FAC /R&D GOGO 8 A 7 5 A 1007 2 B U 1 A  DPER OF GOVT FAC /R&D GOGO 8 A 8 5 A 1007 2 B U 1 B  DPER OF GOVT FAC /R&D GOGO 8 A 7 5 A 1007 2 B U 1 D  RDTE/AIRCRAFT 8 A 3 5 A 1007 2 A U 2 F                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 178<br>142<br>95<br>405                                                          |

|                                                                  |                                              |                                                                                                                                                                                               | - <b></b> - |
|------------------------------------------------------------------|----------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|
| S M<br>V M 1111 222222 22 22222                                  | 57 99                                        | 1 1 1 1 1 1 1 1 2 2 2                                                                                                                                                                         |             |
| C N 55555 AAAA AAAAAA BB CCCCC 3                                 | 3 A C 8 999 C D 10A 10B                      | 1 1 1 1 1 1 9 2 2 2<br>10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 16115                                                                                                   | F# (000)    |
|                                                                  |                                              |                                                                                                                                                                                               |             |
| SINGER CO                                                        | WRIGHT PATTERSON                             | AFB 6HIO 795325 9610 36                                                                                                                                                                       |             |
| 3 H OHROZ 0177 F33615-83-C0133<br>CONTRACTOR                     | 8 C Z 5 Z Z AC13 000<br>R TOTAL 5            | AFB                                                                                                                                                                                           | 800         |
| SOFTECH INC                                                      | WRIGHT PATTERSON                             | AFB 0HIO 805563 9610 36                                                                                                                                                                       |             |
| 3 G 0FS03 0669 F33600-82-C0563<br>3 G 0FS03 0670 F33600-82-C0563 | D C Z 5 2 2 R399 000<br>D C Z 5 2 2 R399 000 | S1       OTHER ADP SERVICES       8 A 6 6 J 01B 2 B J 1 G         S1       OTHER ADP SERVICES       8 A 6 6 J 01B 2 B J 1 G         S1       OTHER ADP SERVICES       8 A 4 6 J 01B 2 B J 1 G | 32<br>108   |
| 3 G 0FS03 0671 F33600-82-C0563                                   | D C Z 5 2 2 R399 000                         | ST OTHER ADP SERVICES 8 A 4 6 J OTB 2 B J 1 G                                                                                                                                                 | 39          |
| 3 J 0HU63 0001 F33657-78-C0037<br>3 K 0HU63 0008 F33657-78-C0037 |                                              |                                                                                                                                                                                               | 150<br>640  |
| 3 A 0HU63 0029 F33657-78-C0037                                   | F C A 5 2 2 AC64 000                         | A7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 J 01B 2 B U 1 A                                                                                                                                       | 700         |
| 3 D 0HU63 0063 F33657-78-00037                                   |                                              | A7 RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 J 01B 2 B U 1 D A7 ADP SOFTWARE 8 A 8 5 J 01B 2 B U 1 D                                                                                               | 435<br>112  |
| 3 H 0HU63 0102 F33657-78-C0037                                   | F C A 5 2 2 AC64 000                         | A7 RDTE/ELECTRONICS AND COMMUNI 8 A 8 6 J 01B 2 B U 1 G                                                                                                                                       | 85          |
|                                                                  | R TOTAL 9                                    |                                                                                                                                                                                               |             |
| SORBUS INC                                                       |                                              | AFB 0HI0 007375 9610 36                                                                                                                                                                       |             |
| 3 J 0FS02 0012 F33601-81-C0010                                   | B C C 5 2 2 W074 000                         | SI LEASE-RENTAL OF EQ/OFFICE MA 8 4 7 5 A 1001 5 B J 1 J                                                                                                                                      | 29          |
| SOUTHEASTERN CTR ELECT ENGR EDUC                                 | WRIGHT PATTERSON                             | AFB ÖHIÖ 030881 9610 36<br>A2 RDTE/AERÖNAUTICAL RESEARCH & 8 A 7 5 M 05 7 B T 1 L                                                                                                             | 0.5         |
| 3 B OHROG 0123 F33615-81-C2011                                   | B C Z 5 2 2 AR11 000                         | A2 RDTE/AERONAUTICAL RESEARCH & 8 A 7 5 M 05 7 B T 1 B                                                                                                                                        | 35<br>49    |
|                                                                  |                                              | A2 RDTE/AERONAUTICAL RESEARCH & 8 A 7 5 M 05 7 B T 1 C                                                                                                                                        | 45          |
|                                                                  | R TOTAL 4                                    | A2 RDTE/AERONAUTICAL RESEARCH & 8 A 7 5 M 05 7 B T 1 F<br>171                                                                                                                                 | 42          |
| SPECTRUM LEASING CORP                                            | WRIGHT PATTERSON                             | AFB 0HI0 047613 9610 36                                                                                                                                                                       |             |
| 3 L 0FS03 0308 F33600-80-D0544                                   | B C B 5 2 2 R399 000                         | SI OTHER ADP SERVICES 8 A 4 5 J 1013 1 B J 1 L                                                                                                                                                | 50          |
| SPERRY CORP                                                      | WRIGHT PATTERSON                             | AFB 0HI0 818460 9610 36                                                                                                                                                                       |             |
| 1 K 0HA33 0004 GS00C0-29-60<br>3 B 0FS03 0431 F33600-83-C0327    | B C Z 5 3 2 7040 000<br>B C B 5 2 2 W070 000 | A7 PUNCHED CARD EQUIP 3 6 4 1 J<br>A7 PUNCHED CARD EQUIP 3 6 4 1 J<br>A7 LEASE-RENTAL OF EQ/ADP EQUIP 8 4 1 5 A 1002 5 B J 1 B                                                                | 26<br>57    |
| 3 C 0FS03 0520 F33600-83-C0327                                   | B C B 5 2 2 R399 000                         | 61 OTHER ADP SERVICES 8 4 2 5 A 1002 5 B J 1 C                                                                                                                                                | 43          |
| 3 K 0FS03 0040 GS00C0-34-28                                      | B C Z 5 3 2 R399 000                         | 61 OTHER ADP SERVICES                                                                                                                                                                         | 213<br>476  |
| CONTRACTOR                                                       | R TOTAL 5                                    | 815                                                                                                                                                                                           | 470         |
|                                                                  |                                              | AFB 0HI0 045735 9610 36                                                                                                                                                                       |             |
| 3 D 0FS02 0298 F33601-82-C0429<br>3 L 0FS02 0118 F33601-82-C0462 |                                              | C2 MAINT-REPAIR-ALTER/OFFICE BU 8 4 6 4 J 01B 1 B J 1 D C2 MAINT-REPAIR-ALTER/OTHER ADM 8 4 8 4 J 01B 1 B J 1 L                                                                               | 44<br>27    |
| 3 F 0FS02 0397 F33601-83-C0142                                   | B C E 5 2 2 Z139 000                         | C2 MAINT-REPAIR-ALTER/EDUCATION 8 A 3 4 J 01B 1 B J 1 F                                                                                                                                       | 349         |
| 3   0FS02 0580 F33601-83-C0305                                   | B C E 5 2 2 Z199 000                         | C2 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B 1 B J 1 I                                                                                                                                       | 91          |
| CONTRACTOR                                                       | R TOTAL 5                                    | C2 MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B 1 B J 1 I<br>1,021                                                                                                                              | 510         |
| STAFFCO CONSTRUCTION INC                                         | WRIGHT PATTERSON                             | AFB CHIC 024396 9610 36                                                                                                                                                                       |             |
| 3 J OFSO2 0049 F33601-82-C0438                                   | D C E 5 1 2 Z164 000                         | C2 MAINT-REPAIR-ALTER/DINING FA 8 A 3 4 J 01B 1 B J 1 J                                                                                                                                       | 76          |
| 3 C 0FS02 0254 F33601-82-C0438<br>3 J 0FS02 0027 F33601-82-C0507 |                                              | C2 MAINT-REPAIR-ALTER/DINING FA 8 A 8 4 J 01B 1 B J 1 C C2 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B 1 B J 1 J                                                                               | 36<br>34    |
|                                                                  |                                              | C2 MAINT-REPAIR-ALTER/OTHER ADM 8 4 3 4 J 01B 1 B J 1 K                                                                                                                                       | 176         |
|                                                                  |                                              |                                                                                                                                                                                               |             |

| s m                                                                                                |                                                                      |                                                                                                                                                                                                                                            | 1                                                                                                                                                                              |
|----------------------------------------------------------------------------------------------------|----------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| V 0 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                       | 5 7 9 9<br>A C 8 999 C D 10A 10B                                     | 10C 11 DESCRIPTION OF CMDTY/SRVC 2                                                                                                                                                                                                         | 1<br>1 1 1 1 1 1 1 9 2 2 2<br>3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000)                                                                                                    |
| CTAFFOR CONCTRUCTION INC                                                                           | HOLOUT DATTEROS                                                      | AFB 0H10 024396 961                                                                                                                                                                                                                        | 0 26                                                                                                                                                                           |
| 3 H 0FS02 0485 F33601-83-C0192<br>3 I 0FS02 0495 F33601-83-C0208                                   | B C E 5 1 2 Z119 000<br>B C E 5 1 2 Z169 000                         | C2 MAINT-REPAIR-ALTER/OTHER ADM 8 C2 MAINT-REPAIR-ALTER/OTHER RES 8 C2 MAINT-REPAIR- LTER/OFFICE BU 8                                                                                                                                      | A 3 4 J 01B 1 B J 1 H 73<br>4 3 4 J 01B 1 B J 1 1 29                                                                                                                           |
| 3   0FS02 0500 F33601-83-C0272<br>3   0FS02 0575 F33601-83-C0324<br>3   0FS02 0672 F33601-83-C0336 | D C E 5 1 2 Z131 000<br>D C E 5 1 2 Z111 000                         | C2 MAINT-REPAIR-ALTER/SCHOOLS 8 C2 MAINT-REPAIR-ALTER/OFFICE BU 8                                                                                                                                                                          | A 3 4 J 01B 1 B J 1 1 119<br>A 3 4 J 01B 1 B J 1 1 105                                                                                                                         |
| 3 ! OFS02 0627 F33601-83-C0348<br>3 ! OFS02 0564 F33601-83-C0360                                   | D C E 5 2 2 Z149 000<br>D C E 5 1 2 Z111 000                         | C2 MAINT-REPAIR-ALTER/OTHER HOS 8                                                                                                                                                                                                          | 4 3 4 J 01B 1 B J 1 1 37 4 3 4 J 01B 1 B J 1 1 90                                                                                                                              |
| CONTRACTOR                                                                                         | TOTAL 13                                                             | 1,274                                                                                                                                                                                                                                      |                                                                                                                                                                                |
| 3 F 0FS03 0564 F33600-83-C0399                                                                     | A C Z 5 2 2 R513 000                                                 | AFB OHIO 090978 961<br>S1 STUDIES/FEASIBILITY - NON-CO 8                                                                                                                                                                                   | A 3 6 J 01B 1 B J 1 E 59                                                                                                                                                       |
| 3   OFSO2 0648 F33601-83-C0366                                                                     | B C E 5 3 2 Z152 000<br>D C E 5 2 2 Z162 000                         | C2 MAINT-REPAIR-ALTER/MAINTENAN 8 C2 MAINT-REPAIR-ALTER/RECREATIO 8                                                                                                                                                                        | A 3 4 J 01B 1 B J 1 E 27                                                                                                                                                       |
| STILSON ALDEN E & ASSOCS LTD                                                                       | TOTAL 2 WRIGHT PATTERSON                                             | AFB 0HI0 836650 961                                                                                                                                                                                                                        | 0 36                                                                                                                                                                           |
|                                                                                                    |                                                                      | C2 A/E CONSTRUCTION /OTHER NON 8 AFB 0H10 009117 961                                                                                                                                                                                       |                                                                                                                                                                                |
| 3 L 0FS03 0275 F33600-80-D0547<br>3 L 0FS03 0307 0S0000-35-06<br>3 L 0FS03 0311 0S0000-35-06       | C C A 5 2 2 R399 000<br>B C Z 5 3 2 W070 000<br>B C Z 5 2 2 R399 000 | S1 OTHER ADP SERVICES 8 S1 LEASE-RENTAL OF EQ/ADP EQUIP 3 A7 OTHER ADP SERVICES 3                                                                                                                                                          | A 4 5 C 1013 1 B J 2 L 702<br>6 4 1 L 51<br>6 4 1 I 41                                                                                                                         |
| 3 A 0FS03 0350 0S00C0-35-06<br>3 A 0FS03 0355 0S00C0-35-06<br>CONTRACTOR                           | B C Z 5 3 2 R399 000<br>B C Z 5 2 2 R399 000<br>TOTAL 5              | S1 OTHER ADP SERVICES 3<br>S1 OTHER ADP SERVICES 3<br>864                                                                                                                                                                                  | 6 4 1 L 51 6 4 1 L 41 6 4 1 A 39 6 4 1 A 31                                                                                                                                    |
| CUIDDEDT EVETENC ARCECIATEC UNC                                                                    | UDIOUT DATTEDOON                                                     | AED MUIM 848108 061                                                                                                                                                                                                                        | A 36                                                                                                                                                                           |
| 3 A 0HU16 0025 F33657-81-C0099<br>3 C 0HU16 0043 F33657-81-C0099                                   | F C Z 5 2 2 AD24 000<br>F C Z 5 2 2 AD24 000                         | C9E RDTE/DEFENSE SERVICES 6 C9E RDTE/DEFENSE SERVICES 6                                                                                                                                                                                    | A 7 6 J 01B 2 B J 1 A 58<br>A 7 6 J 01B 2 B J 1 C 27<br>4 3 5 J 1008 5 A J 1 L 1,446<br>4 6 5 J 1013 5 B J 1 F 120<br>4 6 5 J 1008 5 B J 1 G 165<br>4 6 5 J 1008 5 B J 1 I 601 |
| 3 C 0HU02 0012 F33657-82-C0530<br>3 F 0HU29 0100 F33657-82-C0530                                   | B C B 5 2 2 AD25 000<br>B C B 5 2 2 AD25 000                         | S1 RDTE/DEFENSE SERVICES 8<br>S1 RDTE/DEFENSE SERVICES 8                                                                                                                                                                                   | 4 3 5 J 1008 5 A J 1 L 1,446<br>4 6 5 J 1013 5 B J 1 F 120                                                                                                                     |
| 3 G 0HU02 0024 F33657-82-C0530<br>3 I 0HU02 0028 F33657-82-C0530<br>CONTRACTOR                     | B C B 5 2 2 AD25 000<br>B C B 5 2 2 AD25 000<br>TOTAL 7              | C9E RDTE/DEFENSE SERVICES C9E RDTE/DEFENSE SERVICES C9E RDTE/DEFENSE SERVICES S1 RDTE/DEFENSE SERVICES S1 RDTE/DEFENSE SERVICES S1 RDTE/DEFENSE SERVICES S1 RDTE/DEFENSE SERVICES S1 RDTE/DEFENSE SERVICES C5 RDTE/DEFENSE SERVICES C7,518 | 4 6 5 J 1008 5 B J 1 G 165<br>4 6 5 J 1008 5 B J 1 I 601                                                                                                                       |
| SYBRON CORP<br>3 B 0FS02 0190 F33601-82-D0115                                                      | WRIGHT PATTERSON<br>B C C 5 2 2 J070 000                             | AFB OHIO 851230 961<br>C9E MAINT-REPAIR OF EQ/ADP EQUIP 8                                                                                                                                                                                  |                                                                                                                                                                                |
| SYNERGY INC<br>3 K OFSO2 0066 F33601-82-D0125                                                      | WRIGHT PATTERSON<br>B C C 5 2 2 R301 000                             | AFB OHIO 851798 961<br>S1 ADP FACILITY MANAGEMENT 8                                                                                                                                                                                        | 0 36<br>A 4 5 D 1007 1 B Y 2 K 102                                                                                                                                             |
| 3 L 0FS02 0117 F33601-82-D0125<br>3 A 0FS02 0146 F33601-82-D0125                                   | B C C 5 2 2 R301 000<br>B C C 5 2 2 R301 000                         | S1 ADP FACILITY MANAGEMENT E S1 ADP FACILITY MANAGEMENT E S1 ADP FACILITY MANAGEMENT E S1 ADP FACILITY MANAGEMENT E S1 ADP FACILITY MANAGEMENT E S1 ADP FACILITY MANAGEMENT E                                                              | A 4 5 D 1007 1 B Y 2 K 105<br>A 4 5 D 1007 1 B Y 2 A 120                                                                                                                       |
| 3 A 0F\$02 0147 F33601-82-D0125<br>3 A 0F\$02 0165 F33601-82-D0125                                 | B C C 5 2 2 R301 000<br>B C C 5 2 2 R301 000                         | SI ADP FACILITY MANAGEMENT 8<br>SI ADP FACILITY MANAGEMENT 8                                                                                                                                                                               | A 4 5 D 1007 1 B Y 2 A 85<br>A 4 5 D 1007 1 B Y 2 A 105                                                                                                                        |

| S M<br>V O<br>C N 5555                                                                                                                      | 1111<br>6 AAAA                               | 222222<br>AAAAA                                                                        | 22<br>BB                                 | 22222<br>22222                                                                                   | 3 /    | 5 7<br>A C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 8                          | 999                                    | 9 :                                   | 9<br>D 10A                                                                                                 | 10B                                                  | 100                                    | : 11                                         | 1 1 1 1 1 1 1 9 2 2 2 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(00)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | (0)                              |
|---------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------|----------------------------------------------------------------------------------------|------------------------------------------|--------------------------------------------------------------------------------------------------|--------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------|----------------------------------------|---------------------------------------|------------------------------------------------------------------------------------------------------------|------------------------------------------------------|----------------------------------------|----------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------|
| SYNERGY   3 B OFSO2 3 B OFSO2 3 E OFSO2 3 F OFSO2 3 G OFSO2 3 I OFSO2 3 I OFSO2 3 I OFSO2 3 I OFSO2 3 I OFSO2 3 I OFSO2 3 I OFSO2 3 I OFSO2 | NC                                           | F33601<br>F33601<br>F33601<br>F33601<br>F33601<br>F33601<br>F33601<br>F33601<br>F33601 | -82                                      | -D0125<br>-D0125<br>-D0125<br>-D0125<br>-D0125<br>-D0125<br>-D0125<br>-D0125<br>-D0125<br>-D0125 | E      | ŠČ                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 000000000000               | 55555555555555555555555555555555555555 | 222222222                             | 2 R301<br>2 R301<br>2 R301<br>2 R301<br>2 R301<br>2 R301<br>2 R301<br>2 R301<br>2 R301<br>2 R301<br>2 R301 | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000 | 51<br>51<br>51<br>51<br>51<br>51<br>51 | AD<br>AD<br>AD<br>AD<br>AD<br>AD<br>AD<br>AD | OHIO 851798 9610 36  DP FACILITY MANAGEMENT 8 A 4 5 D 1007 1 B Y 2 B 10  DP FACILITY MANAGEMENT 8 A 4 5 D 1007 1 B Y 2 B 10  DP FACILITY MANAGEMENT 8 A 4 5 D 1007 1 B Y 2 C 100  DP FACILITY MANAGEMENT 8 A 4 5 D 1007 1 B Y 2 C 11  DP FACILITY MANAGEMENT 8 A 4 5 D 1007 1 B Y 2 C 11  DP FACILITY MANAGEMENT 8 A 4 5 D 1007 1 B Y 2 C 10  DP FACILITY MANAGEMENT 8 A 4 5 D 1007 1 B Y 2 C 10  DP FACILITY MANAGEMENT 8 A 4 5 D 1007 1 B Y 2 C 11  DP FACILITY MANAGEMENT 8 A 4 5 D 1007 1 B Y 2 C 11  DP FACILITY MANAGEMENT 8 A 4 5 D 1007 1 B Y 2 C 11  DP FACILITY MANAGEMENT 8 A 4 5 D 1007 1 B Y 2 C 11  DP FACILITY MANAGEMENT 8 A 4 5 D 1007 1 B Y 2 C 11  DP FACILITY MANAGEMENT 8 C A 4 5 D 1007 1 B Y 2 C 11  DP FACILITY MANAGEMENT 8 C A 4 5 D 1007 1 B Y 2 C 11  DP FACILITY MANAGEMENT 8 C A 4 5 D 1007 1 B Y 2 C 11  DP FACILITY MANAGEMENT 8 C A 4 5 D 1007 1 B Y 2 C 11  DP FACILITY MANAGEMENT 8 C A 4 5 D 1007 1 B Y 2 C 11  DP FACILITY MANAGEMENT 8 C A 4 5 D 1007 1 B Y 2 C 11  DP FACILITY MANAGEMENT 8 C A 4 5 D 1007 1 B Y 2 C 11  DP FACILITY MANAGEMENT 8 C A 4 5 D 1007 1 B Y 2 C 11  DP FACILITY MANAGEMENT 8 C A 4 5 D 1007 1 B Y 2 C 11  DP FACILITY MANAGEMENT 8 C A 4 5 D 1007 1 B Y 2 C 11  DP FACILITY MANAGEMENT 8 C A 4 5 D 1007 1 B Y 2 C 11  DP FACILITY MANAGEMENT 8 C A 4 5 D 1007 1 B Y 2 C 11  DP FACILITY MANAGEMENT 8 C A 4 5 D 1007 1 B Y 2 C 11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 0 0                              |
| SYSTEM IN<br>3 B OFSOS<br>3 I OFSOS                                                                                                         | DUSTRI<br>0474<br>0797                       | F33600                                                                                 | -83-<br>-83-                             |                                                                                                  | E      | 3 C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | B<br>A                     | WRI6<br>5<br>5                         | 3HT<br>2 :<br>2 :                     | PATTE<br>2 R399<br>2 7035                                                                                  | RSON<br>000<br>000                                   | A7<br>A7                               | OT<br>AD                                     | OHIO 011281 9610 36 THER ADP SERVICES 8 4 3 5 J 1001 5 B J 1 B 30 DP ACCESSORIAL EQUIP 8 A 3 5 J 1013 1 B J 1 I 100                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 16<br>10                         |
| 3 B OFSO3 3 B OFSO3 3 C OFSO3 3 E OHRO4 3 K OHRO9 3 C OHRO9                                                                                 | 0430<br>0444<br>0444<br>0215<br>0038<br>0132 | ED SCI<br>F33600<br>F33600<br>F33600<br>F33615<br>F33615                               | ENCE<br>-81 -<br>-81 -<br>-81 -<br>-81 - | S CORP-C0294-C0294-C1401-C1515-C1515                                                             | 2 1    | A C C | B<br>B<br>B<br>Z<br>Z<br>Z | WR!0<br>5<br>5<br>5<br>5<br>5          | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | PATTE<br>2 R302<br>2 R302<br>2 R302<br>2 AC63<br>2 AC63<br>2 AC63                                          | RSON<br>2 000<br>2 000<br>2 000<br>3 000<br>3 000    | AFB<br>A7<br>A7<br>A7<br>A7<br>A7      | AD<br>AD<br>AD<br>RD<br>RD<br>RD             | ÖHIÖ         023591         9610         36           DP SYSTEMS DEVELÖPMENT AND         4 6 3 5 J 17B 7 B J 1 B         60           DP SYSTEMS DEVELÖPMENT AND         4 6 3 5 J 17B 7 B J 1 B         60           DP SYSTEMS DEVELÖPMENT AND         4 6 3 5 J 17B 7 B J 1 B         60           DEF/ELECTRÔNICS AND COMMUNI         4 6 7 5 J 17B 7 B J 1 E         24           DTE/ELECTRÔNICS AND COMMUNI         4 6 7 5 J 17B 7 B J 1 K         20           DTE/ELECTRÔNICS AND COMMUNI         4 6 7 5 J 17B 7 B J 1 C         10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 9<br>9                           |
| 3   OHU28                                                                                                                                   | 0199<br>0223                                 | F33657                                                                                 | -81<br>-81<br>-82                        | C0305                                                                                            | 4      | CAC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | CCA                        | 5<br>5<br>5                            | 2 2 2 2 2                             | 2 AZ15<br>2 AZ15<br>2 AD24                                                                                 | 000                                                  | S1<br>S1                               | RD<br>RD<br>RD                               | ### DTE/OTHER RESEARCH AND DEVE 4 6 4 5 J 17B 7 B J 1 D 23:    DTE/OTHER RESEARCH AND DEVE 4 6 4 5 J 17B 7 B J 1 D 23:   DTE/OTHER RESEARCH AND DEVE 4 6 4 5 J 17B 7 B J 1 E 4:   DTE/OTHER RESEARCH AND DEVE 4 6 4 5 J 17B 7 B J 1 E 4:   DTE/OTHER RESEARCH AND DEVE 4 6 4 5 J 17B 7 B J 1 D 23:   DTE/OTHER RESEARCH AND DEVE 4 6 4 5 J 17B 7 B J 1 D 23:   DTE/OTHER RESEARCH AND DEVE 4 6 4 5 J 17B 7 B J 1 E 4:   DTE/OTHER RESEARCH AND DEVE 4 6 6 5 J 17B 7 B J 1 I 8:   DTE/OTHER RESEARCH AND DEVE 4 6 6 5 J 17B 7 B J 1 I 8:   DTE/OTHER RESEARCH AND DEVE 4 6 6 5 J 17B 7 B J 1 I 5:   DTE/OTHER RESEARCH AND DEVE 5 6 6 5 J 17B 7 B J 1 I 5:   DTE/OTHER RESEARCH AND DEVE 5 6 6 5 J 17B 7 B J 1 I 5:   DTE/OTHER RESEARCH AND DEVE 5 6 6 5 J 17B 7 B J 1 I 5:   DTE/OTHER RESEARCH AND DEVE 5 6 6 5 J 17B 7 B J 1 I 5:   DTE/OTHER RESEARCH AND DEVE 5 6 6 5 J 17B 7 B J 1 I 5:   DTE/OTHER RESEARCH AND DEVE 5 6 6 5 J 17B 7 B J 1 I 5:   DTE/OTHER RESEARCH AND DEVE 5 6 6 5 J 17B 7 B J 1 I 5:   DTE/OTHER RESEARCH AND DEVE 5 6 6 5 J 17B 7 B J 1 I 5:   DTE/OTHER RESEARCH AND DEVE 5 6 6 5 J 17B 7 B J 1 I 5:   DTE/OTHER RESEARCH AND DEVE 5 6 6 5 J 17B 7 B J 1 I 5:   DTE/OTHER RESEARCH AND DEVE 5 6 6 5 J 17B 7 B J 1 I 5:   DTE/OTHER RESEARCH AND DEVE 5 6 6 5 J 17B 7 B J 1 I 5:   DTE/OTHER RESEARCH AND DEVE 5 6 6 5 J 17B 7 B J 1 I 5:   DTE/OTHER RESEARCH AND DEVE 5 6 6 5 J 17B 7 B J 1 I 5:   DTE/OTHER RESEARCH AND DEVE 5 6 6 5 J 17B 7 B J 1 I 5:   DTE/OTHER RESEARCH AND DEVE 5 6 6 5 J 17B 7 B J 1 I 5:   DTE/OTHER RESEARCH AND DEVE 5 6 6 5 J 17B 7 B J 1 I 5:   DTE/OTHER RESEARCH AND DEVE 5 6 6 5 J 17B 7 B J 1 I 5:   DTE/OTHER RESEARCH AND DEVE 5 6 6 5 J 17B 7 B J 1 I 5:   DTE/OTHER RESEARCH AND DEVE 5 6 5 J 17B 7 B J 1 I 5:   DTE/OTHER RESEARCH AND DEVE 5 6 5 J 17B 7 B J 1 I 5:   DTE/OTHER RESEARCH AND DEVE 5 6 5 J 17B 7 B J 1 I 5:   DTE/OTHER RESEARCH AND DEVE 5 6 5 J 17B 7 B J 1 I 5:   DTE/OTHER RESEARCH AND DEVE 5 6 5 J 17B 7 B J 1 I 5:   DTE/OTHER RESEARCH AND DEVE 5 6 5 J 17B 7 B J 1 I 5:   DTE/OTHER RESEARCH AND DEVE 5 6 5 J 17B 7 B J 1 I 5:   | 14<br>18<br>10<br>10<br>14<br>57 |
| SYSTEMS E<br>3 A OFSO3                                                                                                                      | NG I NEE                                     | RING LA                                                                                | ABOF                                     | RATORIE<br>63                                                                                    | s<br>E | 3 C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | z                          | WRIG                                   | 3HT<br>2 2                            | PATTE<br>2 R399                                                                                            | RSON                                                 | AFB<br>A7                              | ,<br>от                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | iO                               |
| 3 D OFSO2<br>3 K OFSO2                                                                                                                      | 0170<br>0293<br>0063<br>0064                 | F33601<br>F33601<br>F33601                                                             | -80-<br>-80-<br>-81-<br>-81-             | D0026<br>-D0026<br>-D0027<br>-D0027                                                              | 0      | 0 0                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0000                       | 5<br>5<br>5<br>5                       | 2 2 2 2 2 2 2                         | 2 J070<br>2 J070<br>2 M127                                                                                 | 000                                                  | \$1<br>\$1<br>\$1<br>\$1               | MA<br>MA<br>OP<br>OP                         | OHIO 852600 9610 36  AINT-REPAIR OF EQ/ADP EQUIP 8 A 4 5 B 1007 1 B Y 2 A 8 AINT-REPAIR OF EQ/ADP EQUIP 8 A 4 5 B 1007 1 B Y 2 D 31 PER OF GOVT FAC /ELCT & COM 8 A 4 5 A 1001 5 B Y 2 K 72 PER OF GOVT FAC /ELCT & COM 8 A 4 5 A 1001 5 B Y 2 K 61 PER OF GOVT FAC /ELCT & COM 8 A 4 5 A 1001 5 B Y 2 K 72 PER OF GOVT FAC /ELCT & COM 8 A 4 5 A 1001 5 B Y 2 K 75 PER OF GOVT FAC /ELCT & COM 8 A 4 5 A 1001 5 B Y 2 K 75 PER OF GOVT FAC /ELCT & COM 8 A 4 5 A 1001 5 B Y 2 K 75 PER OF GOVT FAC /ELCT & COM 8 A 4 5 A 1001 5 B Y 2 K 75 PER OF GOVT FAC /ELCT & COM 8 A 4 5 A 1001 5 B Y 2 K 75 PER OF GOVT FAC /ELCT & COM 8 A 4 5 A 1001 5 B Y 2 K 75 PER OF GOVT FAC /ELCT & COM 8 A 4 5 A 1001 5 B Y 2 K 75 PER OF GOVT FAC /ELCT & COM 8 A 4 5 A 1001 5 B Y 2 K 75 PER OF GOVT FAC /ELCT & COM 8 A 4 5 A 1001 5 B Y 2 K 75 PER OF GOVT FAC /ELCT & COM 8 A 4 5 A 1001 5 B Y 2 K 75 PER OF GOVT FAC /ELCT & COM 8 A 4 5 A 1001 5 B Y 2 K 75 PER OF GOVT FAC /ELCT & COM 8 A 4 5 A 1001 5 B Y 2 K 75 PER OF GOVT FAC /ELCT & COM 8 A 4 5 A 1001 5 B Y 2 K 75 PER OF GOVT FAC /ELCT & COM 8 A 4 5 A 1001 5 B Y 2 K 75 PER OF GOVT FAC /ELCT & COM 8 A 4 5 A 1001 5 B Y 2 K 75 PER OF GOVT FAC /ELCT & COM 8 A 4 5 A 1001 5 B Y 2 K 75 PER OF GOVT FAC /ELCT & COM 8 A 4 5 A 1001 5 B Y 2 K 75 PER OF GOVT FAC /ELCT & COM 8 A 4 5 A 1001 5 B Y 2 K 75 PER OF GOVT FAC /ELCT & COM 8 A 4 5 A 1001 5 B Y 2 K 75 PER OF GOVT FAC /ELCT & COM 8 A 4 5 A 1001 5 B Y 2 K 75 PER OF GOVT FAC /ELCT & COM 8 A 4 5 A 1001 5 B Y 2 K 75 PER OF GOVT FAC /ELCT & COM 8 A 4 5 A 1001 5 B Y 2 K 75 PER OF GOVT FAC /ELCT & COM 8 A 4 5 A 1001 5 B Y 2 K 75 PER OF GOVT FAC /ELCT & COM 8 A 4 5 A 1001 5 B Y 2 K 75 PER OF GOVT FAC /ELCT & COM 8 A 4 5 A 1001 5 B Y 2 K 75 PER OF GOVT FAC /ELCT & COM 8 A 4 5 A 1001 5 B Y 2 K 75 PER OF GOVT FAC /ELCT & COM 8 A 4 5 A 1001 5 B Y 2 K 75 PER OF GOVT FAC /ELCT & COM 8 A 4 5 A 1001 5 B Y 2 K 75 PER OF GOVT FAC /ELCT & COM 8 A 4 5 A 1001 5 B Y 2 K 75 PER OF GOVT FAC /ELCT & COM 8 A 4 5 A 1001 5 B Y 2 K 75 PER OF GOVT FAC /ELCT & COM 8 A 4 5 A 1001 5 B Y 2 K 75 PER OF GOV | 9                                |

S M

5

V 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 1 1 9 C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 2 WRIGHT PATTERSON AFB

C 5 2 2 M127 000 S1

OPER OF GOVT FAC /ELCT & COM 8 A 4 5 5 C 5 2 2 M127 000 S1

OPER OF GOVT FAC /ELCT & COM 8 A 4 5 5 C 5 2 2 M127 000 S1

OPER OF GOVT FAC /ELCT & COM 8 A 4 5 5 C 5 2 2 M127 000 S1

OPER OF GOVT FAC /ELCT & COM 8 A 4 5 5 C 5 2 2 M127 000 S1

OPER OF GOVT FAC /ELCT & COM 8 A 4 5 C 5 2 2 M127 000 S1

OPER OF GOVT FAC /ELCT & COM 8 A 4 5 C 5 2 2 M127 000 S1

OPER OF GOVT FAC /ELCT & COM 8 A 4 5 C 5 2 2 M127 000 S1

OPER OF GOVT FAC /ELCT & COM 8 A 4 5 C 5 C 2 M127 000 S1

OPER OF GOVT FAC /ELCT & COM 8 A 4 5 C 5 C 2 M127 000 S1

OPER OF GOVT FAC /ELCT & COM 8 A 4 5 C 5 C 2 M127 000 S1

OPER OF GOVT FAC /ELCT & COM 8 A 4 5 C 5 C 2 M127 000 S1

OPER OF GOVT FAC /ELCT & COM 8 A 4 5 C 5 C 2 M127 000 S1

OPER OF GOVT FAC /ELCT & COM 8 A 4 5 C 5 C 2 M127 000 S1

OPER OF GOVT FAC /ELCT & COM 8 A 4 5 C 5 C 2 M127 000 S1

OPER OF GOVT FAC /ELCT & COM 8 A 4 5 C 5 C 2 M127 000 S1

OPER OF GOVT FAC /ELCT & COM 8 A 4 5 C 5 C 2 M127 000 S1

OPER OF GOVT FAC /ELCT & COM 8 A 4 5 C 5 C 2 M127 000 S1

OPER OF GOVT FAC /ELCT & COM 8 A 4 5 C 5 C 2 M127 000 S1

OPER OF GOVT FAC /ELCT & COM 8 A 4 5 C 5 C 2 M127 000 S1

OPER OF GOVT FAC /ELCT & COM 8 A 4 5 C 5 C 2 M127 000 S1

OPER OF GOVT FAC /ELCT & COM 8 A 4 5 C 5 C 2 M127 000 S1

OPER OF GOVT FAC /ELCT & COM 8 A 4 5 C 5 C 2 M127 000 S1

OPER OF GOVT FAC /ELCT & COM 8 A 4 5 C 5 C 2 M127 000 S1

OPER OF GOVT FAC /ELCT & COM 8 A 4 5 C 5 C 2 M127 000 S1

OPER OF GOVT FAC /ELCT & COM 8 A 4 5 C 5 C 2 M127 000 S1

OPER OF GOVT FAC /ELCT & COM 8 A 4 5 C 5 C 2 M127 000 S1

OPER OF GOVT FAC /ELCT & COM 8 A 4 5 C 5 C 2 M127 000 S1

OPER OF GOVT FAC /ELCT & COM 8 A 4 5 C 5 C 2 M129 000 S1

OPER OF GOVT FAC /ELCT & COM 8 A 4 5 C 5 C 2 M129 000 S1

OPER OF GOVT FAC /ELCT & COM 8 A 4 5 C 5 C 2 M129 000 S1

OPER OF GOVT FAC /ELCT & COM 8 A 4 5 C 5 C 2 M129 000 S1

OPER OF GOVT FAC /ELCT & COM 8 A 4 5 C 5 C 2 M129 000 S1

OPER OF GOVT FAC /ELCT & COM 8 A 4 5 C 5 C 2 M129 000 S1

OPER OF GOVT FAC /ELCT & COM 8 A 4 5 C 5 C 2 M129 000 S1

OPER OF GOVT FAC /MISCE 1001 5 B 5 B 1001 .57667421350 7968677 71199155405340545444468332454444683324618 1001 5 B 1001 1001 5 B 1001 1001 5 B 1001 5 B 1001 5 B 5 B 1001 1001 1001 5 B 1001 5 B 1013 1 B 1013 1 B 1 B 1013 1013 1013 1 B 1013 1 B 1013 1 B 1013 1 B 1013 1 B 1013 1 B 1013 1 B 1013 1 B 1013 1 B 1007 1 B 1007 1 B 1007 1 B 1007 1 B 1013 2 B 555555555555 26 574 56 36 98 75 97 1013 2 B 1013 2 B 11 2 B 5 B 2 B 2 B 112 113 170 98 02 11 ABBB 2 B 2 B 2 B 1011 11 389

|     | . <b></b> |      |        |      |         |    |     |            |     |     |                  |       | <b>-</b> |                                                                                                                                                                                                                                                              |            |      |             |     |                |       |            |            |                                        |
|-----|-----------|------|--------|------|---------|----|-----|------------|-----|-----|------------------|-------|----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------|------|-------------|-----|----------------|-------|------------|------------|----------------------------------------|
| SI  |           | 1    | 22222  |      | 2222    |    | _   | -          |     |     |                  |       |          |                                                                                                                                                                                                                                                              |            |      |             |     | ,              |       | . 1        |            | ,                                      |
| V ( |           |      |        |      |         |    | 5   |            | 999 | 9 9 |                  | 108   | 100      | 11 DESCRIPTION OF                                                                                                                                                                                                                                            |            |      |             |     | 1              |       |            |            |                                        |
|     |           |      |        |      |         | ,  | 2-  |            |     |     |                  |       |          | TI DESCRIPTION OF                                                                                                                                                                                                                                            |            |      |             |     |                |       |            |            | · · •••••• · · · · · · · · · · · · · · |
|     |           |      |        |      |         |    |     |            |     |     |                  |       |          |                                                                                                                                                                                                                                                              |            |      |             |     |                |       |            |            |                                        |
|     |           |      |        |      |         |    |     |            |     |     |                  |       |          |                                                                                                                                                                                                                                                              |            |      |             |     |                |       |            |            |                                        |
|     | STEMS R   |      |        |      |         |    |     |            |     |     | PATTE            |       |          | OHIO                                                                                                                                                                                                                                                         | 852600     | 9610 | 3           | 16  |                |       |            |            |                                        |
|     | OHRO1     |      |        |      |         |    |     | C Z        |     |     | ANIZ             |       |          | RDTE/BIOMEDICAL                                                                                                                                                                                                                                              | AND COMMU  | 8    | A 7         | 5   | B 101          | 3 2 1 | 3 (        | 1 1 /      |                                        |
|     | OHRO1     |      |        |      |         |    |     | C Z        |     |     | AN14             |       |          | RDTE/BIOMEDICAL                                                                                                                                                                                                                                              |            | 8    | A 3         | 5   | B 1013         | 3 2 1 | 3 (        | 1 1 /      |                                        |
|     | OHRO1     |      |        |      |         |    |     | C Z        |     |     | AN12             |       |          | RDTE/BIOMEDICAL                                                                                                                                                                                                                                              |            | 8    | <u> ^ 7</u> | 2   | B 101:         | 3 2   | 3 (        | J 1 6      |                                        |
|     | OHRO1     |      |        |      |         |    |     | C Z        |     |     | AN12             |       |          | RDTE/BIOMEDICAL                                                                                                                                                                                                                                              |            | 8    | 2.2         | 2   | B 1013         | 3 2 1 | 9 (        | J 1 (      |                                        |
|     | OHRO1     |      |        |      |         |    |     | C Z<br>C Z |     |     | ANI              |       |          | RDTE/BIOMEDICAL                                                                                                                                                                                                                                              |            | ۰    | ^ S         |     | B 1013         | 3 2 1 | 9 (        | J 1 [      |                                        |
|     | OHRO1     |      |        |      |         |    |     | C Z        |     |     | 2 AN12<br>2 AN14 |       |          | RDTE/BIOMEDICAL<br>RDTE/BIOMEDICAL                                                                                                                                                                                                                           |            |      | ^ -         | , 5 | B 101          | 3 2 1 |            | , , ,      |                                        |
|     | OHRO1     |      |        |      |         |    |     | CZ         |     |     | ANIA             |       |          | RDTE/BIOMEDICAL                                                                                                                                                                                                                                              |            | 2    | 2 4         | , , | B 101          | 3 2   | 9 1        | <i>i</i> i |                                        |
| 3   |           |      | F33615 |      |         |    |     | c z        |     |     | ANI              |       |          | RDTE/BIOMEDICAL                                                                                                                                                                                                                                              |            | Ä    | 2 3         | , , | B 101:         | 3 2   | , i        | íi         |                                        |
|     | OHRO1     |      |        |      |         |    |     | čž         |     |     | ANI              |       |          | RDTE/BIOMEDICAL                                                                                                                                                                                                                                              |            | Ä    | A 5         | , š | B 101          | 3 2   | ă ì        | ίi         |                                        |
|     | OHRO1     |      |        |      |         |    |     | čŽ         |     |     | AN14             |       |          | RDTE/BIOMEDICAL                                                                                                                                                                                                                                              |            | ă    | A 7         | 5   | B 101:         | 3 2   | ā ī        | 1 1        |                                        |
|     | OHRO4     |      |        |      |         |    |     | čŽ         |     |     | AC62             |       |          | RDTE/ELECTRONICS                                                                                                                                                                                                                                             | AND COMMU  | NI Š | A S         | 5   | B 11           | 2     | Ãι         | 2 1        |                                        |
|     | OHRO9     |      |        |      |         |    |     | Č Z        |     |     | AC6              |       |          | RDTE/ELECTRONICS                                                                                                                                                                                                                                             | AND COMMU  | NI 8 | 1 6         | 5   | A 02           | 5     | ΑŪ         | 1 2 1      |                                        |
|     | OHROS     |      |        |      |         |    |     | c z        |     | 2 2 | AC62             | 000   | A7       | RDTE/ELECTRONICS                                                                                                                                                                                                                                             | AND COMMU  | NI 8 | 1 6         | 5   | A 02           | 5     | вι         | J 1 I      |                                        |
| 3 1 | OHRO9     | 0210 | F33615 | 5-81 | -C1571  | l  | В   | c z        | 5   | 2 2 | AC64             | 000   | A7       | RDTE/ELECTRONICS                                                                                                                                                                                                                                             | AND COMMU  | B IN | 1 8         | 5   | A 02           | 5     | Β ι        | 1 1        | 277                                    |
| 3 E | OHRO7     | 0082 | F33615 | 5-81 | -05055  | 5  | В   | C Z        | 5   | 2 2 | 2 AC12           | 2 000 | A1B      | RDTE/AIRCRAFT                                                                                                                                                                                                                                                |            | 8    | A 7         | 7 5 | B 11           | 2     | Β ι        | J 1 6      | 66                                     |
|     | . OHRO7   |      |        |      |         |    |     | C Z        | 5   | 2 2 | 2 AC11           | 000   | AIB      | RDIE/ELECTRONICS RDIE/AIRCRAFT RDIE/AIRCRAFT RDIE/AIRCRAFT RDIE/AIRCRAFT RDIE/DEFENSE SERV RDIE/DEFENSE SERV RDIE/DEFENSE SERV RDIE/DEFENSE SERV RDIE/DEFENSE SERV RDIE/DEFENSE SERV RDIE/DEFENSE SERV RDIE/DEFENSE SERV RDIE/DEFENSE SERV RDIE/DEFENSE SERV |            | 8    | A 7         | 5   | B 11           | 2     | Β ι        | , 1 (      |                                        |
|     | OHRO7     |      |        |      |         |    |     | C Z        | 5   | 2 2 | 2 AC11           | 000   | AIB      | RDTE/AIRCRAFT                                                                                                                                                                                                                                                |            | 8    | A 7         | 5   | B 11           | 2     | а ι        | J 1 E      |                                        |
|     | OHROI     |      |        |      |         |    |     | C Z        | 5   | 2 2 | . AD22           | 2 000 | S1       | RDTE/DEFENSE SERV                                                                                                                                                                                                                                            | ICES       | 8    | A 3         | 5   | B 101:         | 32    | A (        | 12/        |                                        |
|     | OHRO      |      |        |      |         |    |     | Ç Z        | 5   | 2 2 | 2 AD22           | 000   | S1       | RDTE/DEFENSE SERV                                                                                                                                                                                                                                            | ICES       | 8    | A 7         | 5   | B 101:         | 32    | вι         | J 1 E      |                                        |
|     | OHRO1     |      |        |      |         |    |     | C Z        | 5   | 2 2 | AD22             | 000   | S1       | RDTE/DEFENSE SERV                                                                                                                                                                                                                                            | ICES       | 8    | A 7         | 5   | B 1013         | 3 2 1 | a ι        | J 1 C      |                                        |
|     | OHRO      |      |        |      |         |    |     | C Z        | 5   | 2 2 | AD22             | 000   | Sì       | RDTE/DEFENSE SERV                                                                                                                                                                                                                                            | ICES       | 8    | A 7         | 5   | B 101:         | 3 2   | a (        | J 1 I      |                                        |
|     | OHRO      |      |        |      |         |    |     | C Z        | 5   | 2 2 | AD22             | 000   | SI       | RDTE/DEFENSE SERV                                                                                                                                                                                                                                            | ICES       | 8    | A 7         | 5   | B 101:         | 32    | <b>3</b> ( | 1 1 1      |                                        |
|     | OHRO1     |      |        |      |         |    |     | C Z        | 5   | 2 2 | AD24             | 000   | 51       | RDTE/DEFENSE SERV                                                                                                                                                                                                                                            | ICES       | 8    | A 7         | 2   | B 1013         | 3 2   | 3 (        | 1 1 0      |                                        |
| 3 1 |           |      | F33615 |      |         |    |     | CZ         | 2   | 2 2 | AD2              | 000   | 51       | RDIE/DEFENSE SERV                                                                                                                                                                                                                                            | ICES       | 8    | A /         | . 2 | B 1013         | 3 2   | 3 (        | 1 1        | 40                                     |
| 3 1 | OHRO1     |      |        |      |         |    |     | CZ         | 2   | 2 2 | AD22             | 000   | 51       | RUIE/DEFENSE SERV                                                                                                                                                                                                                                            | LOES       | 8    | A /         |     | B 1013         | 3 2   | 8 (        | 1 1        |                                        |
|     | OHROS     |      | F33615 |      |         |    |     | C Z        |     |     | AC62             |       | •        | RDTE/DEFENSE SERV<br>RDTE/ELECTRONICS                                                                                                                                                                                                                        |            | •    |             | •   |                | -     |            | 11         |                                        |
|     | OHROS     |      |        |      |         |    |     |            |     |     | AC62             |       |          | ROTE/ELECTRONICS                                                                                                                                                                                                                                             |            |      |             |     |                |       |            | , 2 (      |                                        |
|     | OHROS     |      |        |      |         |    |     | cz         |     |     | AC62             |       |          | RDTE/ELECTRONICS                                                                                                                                                                                                                                             |            |      |             |     |                |       |            | íi         |                                        |
|     | OHRO9     |      |        |      |         |    |     |            |     |     | AC62             |       |          | RDTE/ELECTRONICS                                                                                                                                                                                                                                             |            |      |             |     |                |       |            | וווו       |                                        |
|     | OHRO9     |      |        |      |         |    |     |            |     |     | AC62             |       |          | RDTE/ELECTRONICS                                                                                                                                                                                                                                             |            |      |             |     |                |       |            | 1 1        |                                        |
|     | OHRO9     |      |        |      |         |    |     |            |     |     | AC62             |       |          | RDTE/ELECTRONICS                                                                                                                                                                                                                                             |            |      |             |     |                |       |            | jii        |                                        |
|     | OHRO9     |      |        |      |         |    |     |            |     |     | AC62             |       |          | RDTE/ELECTRONICS                                                                                                                                                                                                                                             |            |      |             |     |                |       |            | 1 1        |                                        |
| 3 E | OHRO9     | 8800 | F33615 | -82  | 2-C1793 | 3  | B 1 | c z        | 5   | 2 2 | AC62             | 000   | A7       | RDTE/ELECTRONICS                                                                                                                                                                                                                                             | AND COMMU  | NI B | A 7         | 5   | B 11           | 2     | <b>B</b> ( | J 1 E      | 63                                     |
| 3 1 | OHR 10    | 0116 | F33615 | -83  | 3-C5073 | 3  | F   | C Z        | 5   | 2 2 | AR12             | 000   | A2       | RDTE/AERONAUTICAL                                                                                                                                                                                                                                            | . RESEARCH | 8.8  | A 3         | 5   | D 11           | 2 .   | Αl         | 12         | 57                                     |
|     |           |      |        | CC   | INTRACT | OR | TO  | TAL        |     |     | 80               |       |          | 15,886                                                                                                                                                                                                                                                       |            |      |             |     |                |       |            |            |                                        |
|     |           |      |        |      |         |    |     |            |     |     |                  |       |          |                                                                                                                                                                                                                                                              |            |      | _           |     |                |       |            |            |                                        |
|     | WINC      |      |        |      |         | _  | _   |            |     |     | PATTE            |       |          |                                                                                                                                                                                                                                                              | 853213     |      |             |     |                |       |            |            |                                        |
|     | OF803     |      |        |      |         |    |     | CZ         |     |     | R399             |       |          | OTHER ADP SERVICE                                                                                                                                                                                                                                            |            |      |             |     | A 100          |       |            | 121        |                                        |
|     | OF803     |      |        |      |         |    |     | CZ         |     |     | R399             |       | A/       | OTHER ADP SERVICE                                                                                                                                                                                                                                            | .S         | 8    |             |     | A 100          |       |            | 121        |                                        |
|     | 0FS03     |      |        |      |         |    |     | C Z        |     |     | R399             |       | A/       | STUDE ADD SERVICE                                                                                                                                                                                                                                            | .5         | 6    |             |     | A 100          |       |            | 12/        |                                        |
| 3 4 | 0FS03     |      | DAEA18 |      |         |    |     | C Z<br>C Z |     |     | R399             |       | A7       | STUDE ADD SERVICE                                                                                                                                                                                                                                            | .5         | 9    |             |     | A 100<br>A 100 |       |            | 121        |                                        |
| 3 ( |           |      | DAEATE |      |         |    |     | CZ         |     |     | R399             |       | A7       | STUDE AND SERVICE                                                                                                                                                                                                                                            |            | 9    |             |     | A 100          |       |            | 12 (       |                                        |
| 3 ( |           |      | DAEATE |      |         |    |     | cz         |     |     | R399             |       | A7       | STHER ADD SERVICE                                                                                                                                                                                                                                            | .5         | 9    |             |     | A 100          |       |            | 12         |                                        |
|     | 0FS03     |      |        |      |         |    |     | CZ         |     |     | R399             |       | A7       | OTHER ADD SERVICE                                                                                                                                                                                                                                            | S          | a    |             |     | A 100          |       |            | 121        |                                        |
|     | 0F303     |      |        |      |         |    |     | čž         |     |     | R399             |       | A7       | OTHER ADP SERVICE OTHER ADP SERVICE OTHER ADP SERVICE OTHER ADP SERVICE OTHER ADP SERVICE OTHER ADP SERVICE OTHER ADP SERVICE OTHER ADP SERVICE OTHER ADP SERVICE                                                                                            | s          | A    |             |     | A 100          |       |            | 2 1        |                                        |
|     | 0F803     |      |        |      |         |    |     | čz         |     |     | R399             |       | A7       | OTHER ADP SERVICE                                                                                                                                                                                                                                            | S          | 8    |             |     | A 100          |       |            | 2 0        |                                        |
|     |           |      |        |      |         | -  | _   | -          | -   |     |                  |       |          |                                                                                                                                                                                                                                                              |            | -    |             | _   |                |       |            |            | .,                                     |

| S M<br>V O 1111 22222<br>C N 55555 AAAA AAAAA                                                                                                                                                                                                                                                                                                                                                                                                                                 | 2 22 22222<br>A BB CCCCC 3                                                                                                                                                                                                                 | 5 7<br>A C 8 99                                                | 9 9<br>99 C D 10A 10B 100                                                                                                                                                                                                                                                                                                                                                                                                                   | 1 1 1 1 1 1 1 9 2 2 2<br>C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| T R W INC<br>3 I OFJO4 4109 F0960<br>3 L OFS03 0209 F3380<br>3 A OFS03 0378 F3360<br>3 L OHR04 0042 F3361<br>3 A OHR04 0042 F3361<br>3 H OHR04 0236 F3361                                                                                                                                                                                                                                                                                                                     | 0-80-C0473<br>0-80-C0473<br>5-81-C1465<br>5-81-C1465 2                                                                                                                                                                                     | B C Z 5<br>B C Z 5<br>B C Z 5<br>B C Z 5<br>B C Z 5<br>B C Z 5 | 2 2 R399 000 S1<br>2 2 R399 000 S1<br>2 2 AC62 000 A7<br>2 2 AC62 000 A7<br>2 2 AC62 000 A7                                                                                                                                                                                                                                                                                                                                                 | SYSTEMS ENGINEERING SERVICES         8 A 4 5 A 1008 5 A Y 1 I         75           OTHER ADP SERVICES         8 A 6 5 D 1013 2 B J 2 L         30           OTHER ADP SERVICES         8 A 6 5 D 1013 2 B J 2 A         30           RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 B 11 2 B U 1 K         25           RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 B 11 2 B U 1 K         25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| TALLEY SUPPORT SERVI<br>3 J 0FS02 0009 F3360<br>3 K 0FS02 0102 F3360<br>3 F 0FS02 0413 F3360                                                                                                                                                                                                                                                                                                                                                                                  | 1-81-0002<br>1-81-0002                                                                                                                                                                                                                     | E C C 5<br>E C C 5<br>E C E 5                                  | 2 2 J023 000 S1                                                                                                                                                                                                                                                                                                                                                                                                                             | MAINT-REPAIR OF EQ/VEHICLES- 8 A 7 3 C 0000 0 J 4 J 3,752<br>MAINT-REPAIR OF EQ/VEHICLES- 8 A 7 3 C 0000 0 J 4 K 225                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| TAMP CORP 3 A OFSO2 0162 F3360 3 A OFSO2 0163 F3360 3 D OFSO2 0252 F3360 3 G OFSO2 0433 F3360                                                                                                                                                                                                                                                                                                                                                                                 | 1-80-C0082<br>1-80-C0082<br>1-80-C0082                                                                                                                                                                                                     | A C C 5<br>A C C 5<br>A C C 5<br>A C C 5                       |                                                                                                                                                                                                                                                                                                                                                                                                                                             | CUSTODIAL - JANITORIAL 8 A 7 4 J 018 1 B J 1 A 47 CUSTODIAL - JANITORIAL 8 A 7 4 J 018 1 B J 1 A 48 CUSTODIAL - JANITORIAL 8 A 7 4 J 018 1 B J 1 C 32 CUSTODIAL - JANITORIAL 8 A 6 4 J 018 1 B J 1 G 32                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| TAYLOR BRUCE & TAYLO<br>3 K 0FS02 0070 F3360<br>3 ! 0FS02 0583 F3360                                                                                                                                                                                                                                                                                                                                                                                                          | 1-82-C0484<br>1-83-C0311                                                                                                                                                                                                                   | D C E 5                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                             | 3 OHIO 082552 9610 36<br>MAINT-REPAIR-ALTER/OTHER AIR 8 A 3 4 J 01B 1 B J 1 K 142<br>MAINT-REPAIR-ALTER/MISCELLAN 8 A 3 4 J 01B 1 B J 1 I 624<br>766                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| TECHNOLOGY DEVELOPME<br>3 L OHU82 0044 F3365                                                                                                                                                                                                                                                                                                                                                                                                                                  | NT CORP CALIF<br>7-82-CO482                                                                                                                                                                                                                | A C A 5                                                        | RIGHT PATTERSON AFE<br>2 2 R499 AFH C9E                                                                                                                                                                                                                                                                                                                                                                                                     | 3 OHIO 050212 9610 36<br>E OTHER MANAGEMENT SERVICES 8 A 3 5 J 1013 5 A J 1 K 310                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| TECHNOLOGY SCIENTIFI 2 I PF161 0900 N6226 3 J 0FS02 0061 F3360 3 K 0FS02 0076 F3360 3 K 0FS02 0131 F3360 3 K 0FS02 0174 F3360 3 A 0FS02 0174 F3360 3 B 0FS02 0219 F3360 3 B 0FS02 0219 F3360 3 H 0FS02 0467 F3360 3 K 0FS02 0105 F3360 3 K 0FS02 0105 F3360 3 K 0FS02 0105 F3360 3 K 0FS02 0262 F3360 3 C 0FS02 0262 F3360 3 D 0FS02 0244 F3360 3 G 0FS02 0441 F3360 3 G 0FS02 0441 F3360 3 G 0FS02 0441 F3360 3 G 0FS02 0441 F3360 3 H 0FS02 0476 F3360 3 H 0FS02 0476 F3360 | 9-82-C0720<br>1-79-D0117<br>1-79-D0117<br>1-79-D0117<br>1-81-D0044<br>1-81-D0044<br>1-81-D0044<br>1-81-D0044<br>1-81-D0081<br>1-82-D0081<br>1-82-D0081<br>1-82-D0081<br>1-82-D0081<br>1-82-D0081<br>1-82-D0081<br>1-82-D0081<br>1-82-D0081 | W#555555555555555555555555555555555555                         | RIGHT PATTERSON AFE  2 2 AD23 000 S1  2 2 J066 000 S1  2 2 J066 000 S1  2 2 J059 000 S1  2 2 J059 000 S1  2 2 J059 000 S1  2 2 J059 000 S1  2 2 J059 000 S1  2 2 J059 000 S1  2 2 J059 000 S1  2 2 J059 000 S1  2 2 J066 000 S1  2 2 J066 000 S1  2 2 J066 000 S1  2 2 J066 000 S1  2 2 J066 000 S1  2 2 J066 000 S1  2 2 J066 000 S1  2 2 J066 000 S1  2 2 J066 000 S1  2 2 J066 000 S1  2 2 J066 000 S1  2 2 J066 000 S1  2 2 J066 000 S1 | RDTE/DEFENSE SERVICES 8 A 6 5 A 1001 5 B Y 1 1 42 MAINT-REPAIR OF EQ/INSTRUMEN 8 A 4 5 D 1007 1 B Y 2 K 33 MAINT-REPAIR OF EQ/ELECTRICA 8 A 4 5 B 1007 1 B Y 2 L 31 MAINT-REPAIR OF EQ/ELECTRICA 8 A 4 5 B 1007 1 B Y 2 K 43 MAINT-REPAIR OF EQ/ELECTRICA 8 A 4 5 B 1007 1 B Y 2 K 43 MAINT-REPAIR OF EQ/ELECTRICA 8 A 4 5 B 1007 1 B Y 2 K 43 MAINT-REPAIR OF EQ/ELECTRICA 8 A 4 5 B 1007 1 B Y 2 B 36 MAINT-REPAIR OF EQ/ELECTRICA 8 A 4 5 B 1007 1 B Y 2 B 36 MAINT-REPAIR OF EQ/ELECTRICA 8 A 4 5 B 1007 1 B Y 2 B 36 MAINT-REPAIR OF EQ/ELECTRICA 8 A 4 5 B 1007 1 B Y 2 B 36 MAINT-REPAIR OF EQ/ELECTRICA 8 A 4 5 B 1007 1 B Y 2 B 36 MAINT-REPAIR OF EQ/ELECTRICA 8 A 4 5 B 1007 1 B Y 2 C D 127 MAINT-REPAIR OF EQ/INSTRUMEN 8 A 4 5 B 1007 5 B Y 2 K 29 MAINT-REPAIR OF EQ/INSTRUMEN 8 A 4 5 B 1007 5 B Y 2 K 27 MAINT-REPAIR OF EQ/INSTRUMEN 8 A 4 5 B 1007 5 B Y 2 C 27 MAINT-REPAIR OF EQ/INSTRUMEN 8 A 4 5 B 1007 5 B Y 2 C 27 MAINT-REPAIR OF EQ/INSTRUMEN 8 A 4 5 B 1007 5 B Y 2 C 27 MAINT-REPAIR OF EQ/INSTRUMEN 8 A 4 5 B 1007 5 B Y 2 C 27 MAINT-REPAIR OF EQ/INSTRUMEN 8 A 4 5 B 1007 5 B Y 2 C 27 MAINT-REPAIR OF EQ/INSTRUMEN 8 A 4 5 B 1007 5 B Y 2 C 27 MAINT-REPAIR OF EQ/INSTRUMEN 8 A 4 5 B 1007 5 B Y 2 C 27 MAINT-REPAIR OF EQ/INSTRUMEN 8 A 4 5 B 1007 5 B Y 2 C 27 MAINT-REPAIR OF EQ/INSTRUMEN 8 A 4 5 B 1007 5 B Y 2 C 38 MAINT-REPAIR OF EQ/INSTRUMEN 8 A 4 5 B 1007 5 B Y 2 C 38 MAINT-REPAIR OF EQ/INSTRUMEN 8 A 4 5 B 1007 5 B Y 2 C 38 MAINT-REPAIR OF EQ/INSTRUMEN 8 A 4 5 B 1007 5 B Y 2 C 38 MAINT-REPAIR OF EQ/INSTRUMEN 8 A 4 5 B 1007 5 B Y 2 C 38 MAINT-REPAIR OF EQ/INSTRUMEN 8 A 4 5 B 1007 5 B Y 2 C 38 MAINT-REPAIR OF EQ/INSTRUMEN 8 A 4 5 B 1007 5 B Y 2 C 38 MAINT-REPAIR OF EQ/INSTRUMEN 8 A 4 5 B 1007 5 B Y 2 C 38 MAINT-REPAIR OF EQ/INSTRUMEN 8 A 4 5 B 1007 5 B Y 2 C 38 MAINT-REPAIR OF EQ/INSTRUMEN 8 A 4 5 B 1007 5 B Y 2 C 38 MAINT-REPAIR OF EQ/INSTRUMEN 8 A 4 5 B 1007 5 B Y 2 C 38 MAINT-REPAIR OF EQ/INSTRUMEN 8 A 4 5 B 1007 5 B Y 2 C 38 MAINT-REPAIR OF EQ/INSTRUMEN 8 A 4 5 B 1007 5 B Y 2 C 38 MAINT-REPAIR OF EQ/INSTRUMEN 8 A 4 5 B 1007 5 B Y 2 C 3 |

|                                                                                                                                                                      |                                                                                                                                             |                                                                                                                    |           |                   |                                              |                                           |                                                                                        |                                                                     |                                                             |                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                             |                                       |                               |                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |             |                                                             |             |                  | ·                           |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------|-----------|-------------------|----------------------------------------------|-------------------------------------------|----------------------------------------------------------------------------------------|---------------------------------------------------------------------|-------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------|---------------------------------------|-------------------------------|--------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------|-------------------------------------------------------------|-------------|------------------|-----------------------------|
| S M<br>V Ø 1111<br>C N 55555 AAAA                                                                                                                                    | 222222<br>222222                                                                                                                            | 22 22222<br>BB CCCCC 3                                                                                             | 5<br>A    | 7<br>C 8          | 999                                          | 9 9<br>C D                                | 10A                                                                                    | 10B                                                                 | 100                                                         | 11 DESCRIPTION OF                                                                                                                                                                             | CMDTY/SRVC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 1 1 2 3                                                                     | 1 1<br>4 5                            | 1 6                           | 1717                                                               | 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 1<br>9<br>A | 2 2                                                         | 2<br>3      | 24 \$\$\$\$\$\$( | 000)                        |
| 3 i OFSO2 0661<br>3 H OFSO2 0497                                                                                                                                     | F33601-<br>F33601-                                                                                                                          | 82-D0081<br>82-D0088<br>CONTRACTOR                                                                                 | C E       | C C<br>C C<br>TAL | 5                                            | 2 2                                       | J066<br>J066<br>20                                                                     | 000                                                                 | S1<br>S1                                                    | OHIO<br>MAINT-REPAIR OF EQ<br>MAINT-REPAIR OF EQ<br>928                                                                                                                                       | /INSTRUMEN<br>/INSTRUMEN                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 8 A<br>8 A                                                                  | 4 5                                   |                               | 1007<br>1007                                                       | 5 B<br>1 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |             | Y 2<br>Y 2                                                  | I<br>H      |                  | 42<br>63                    |
|                                                                                                                                                                      |                                                                                                                                             | CONTRACTOR                                                                                                         | ľ         | IAL               |                                              |                                           | 3                                                                                      |                                                                     |                                                             | OHIO<br>OTHER ADP SERVICES<br>OTHER ADP SERVICES<br>ADP ACCESSORIAL EQ<br>86                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                             |                                       |                               |                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |             |                                                             | K<br>K<br>H |                  | 28<br>26<br>32              |
| TELEX COMPUTER                                                                                                                                                       | PRODUCT                                                                                                                                     | S 1NC<br>33-42                                                                                                     | В         | c z               | WRIG<br>5                                    | GHT<br>2 2                                | PATTE<br>R399                                                                          | RSON<br>000                                                         | AFB<br>A7                                                   | OHIO<br>OTHER ADP SERVICES                                                                                                                                                                    | 004741 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 310<br>36                                                                   | 36<br>4 1                             |                               |                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |             |                                                             | ĸ           |                  | 128                         |
| TRANE THERMAL                                                                                                                                                        | CO                                                                                                                                          |                                                                                                                    |           |                   | WRIG                                         | ЭНТ                                       | PATTE                                                                                  | RSON                                                                | AFB                                                         | OHIO<br>MAINT-REPAIR OF EQ                                                                                                                                                                    | 071356 96                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 310                                                                         | 36                                    |                               | 1002                                                               | 5 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |             | J 1                                                         | I           |                  | 29                          |
| TROTWOOD HEAT!                                                                                                                                                       | NG & PLU<br>F33601-                                                                                                                         | MBING INC                                                                                                          | Α (       | CE                | WRIG<br>5                                    | 9HT<br>2 2                                | PATTE<br>2192                                                                          | RSON<br>000                                                         | AFB<br>C2                                                   | OHIO<br>MAINT-REPAIR-ALTER                                                                                                                                                                    | 084697 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 510<br>8 A                                                                  | 36<br>3 4                             | J                             | 01B                                                                | 1 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |             | J 1                                                         | ı           |                  | 177                         |
| TUTTLE H V & S                                                                                                                                                       | ON INC                                                                                                                                      | 83-0056                                                                                                            | E         | C E               | WRIG<br>5                                    | 9HT<br>2 2                                | PATTE<br>Y299                                                                          | RSON<br>000                                                         | AFB<br>C2                                                   | OHIO<br>CONSTRUCTION/ALL O                                                                                                                                                                    | 035346 90<br>THER NON-B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 510<br>8 A                                                                  | 36<br>3 4                             | J                             | 01B                                                                | 1 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |             | J 1                                                         | н           |                  | 52 <b>2</b>                 |
| UNIQ COMPUTER<br>3 K OFSO3 0212                                                                                                                                      | F33600-                                                                                                                                     | 82-C0454                                                                                                           | D i       | C B               | 5                                            | 2 2                                       | R399                                                                                   | വവ                                                                  | S1                                                          | OHIO<br>OTHER ADP SERVICES                                                                                                                                                                    | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 8 A                                                                         | 3 5                                   | ; J                           | 1013                                                               | 1 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |             | J 1                                                         | ĸ           |                  | 175                         |
| UNITED INFO SE                                                                                                                                                       | RVICES  <br>F33657-                                                                                                                         | NC<br>-81-C0606                                                                                                    | В         | C A               | WR10                                         | 9HT<br>2 2                                | PATTE<br>AC16                                                                          | RSON<br>ABC                                                         | AFB<br>S1                                                   | OHIO<br>RDTE/AIRCRAFT                                                                                                                                                                         | 077121 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 510<br>8 A                                                                  | 36<br>6 5                             |                               | 1007                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |             |                                                             |             |                  | 115                         |
| UNIVERSAL ENER 3 B 0FS02 0216 3 L 0HR06 0037 3 E 0HR06 0206 3 L 0HR06 0149 3 B 0HR06 0189 3 C 0HR06 0279 3 A 0HR06 0089 3 D 0HR06 0192 3 A 0HR03 0077 3 C 0HR03 0150 | ROY SYSTE<br>0 F33601-<br>1 F33615-<br>1 F33615-<br>1 F33615-<br>1 F33615-<br>2 F33615-<br>2 F33615-<br>1 F33615-<br>1 F33615-<br>1 F33615- | MS INC<br>81-D0138<br>80-C2062<br>81-C2058<br>81-C2058<br>81-C2058<br>81-C2058<br>81-C2074<br>81-C2074<br>82-C1716 | AAAAAAAAA |                   | WR10<br>555555555555555555555555555555555555 | GHT 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | PATTE<br>H999<br>AC12<br>AC12<br>AR11<br>AR112<br>AR12<br>AC12<br>AC12<br>AC61<br>AC61 | RSON<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000 | AFB<br>S1<br>A1C<br>A1C<br>A2<br>A2<br>A2<br>S1<br>S1<br>S1 | OHIO MISCELLANEOUS TEST RDTE/AIRCRAFT RDTE/AIRCRAFT RDTE/AERONAUTICAL RDTE/AERONAUTICAL RDTE/AERONAUTICAL RDTE/AERONAUTICAL RDTE/AIRCRAFT RDTE/AIRCRAFT RDTE/ELECTRONICS A RDTE/ELECTRONICS A | 004004 91 ING AND IN RESEARCH & R | 510<br>8 4 6<br>4 6<br>4 6<br>4 6<br>4 6<br>4 6<br>4 6<br>4 6<br>4 6<br>4 6 | 36<br>475<br>775<br>775<br>875<br>875 |                               | 178<br>178<br>178<br>178<br>178<br>178<br>178<br>178<br>178<br>178 | 7 B 7 B 7 B 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 7 B 8 |             | U 1<br>U 1<br>U 1<br>U 1<br>U 1<br>U 1<br>U 1<br>U 1<br>U 1 | LBC1ADAC    |                  | 36<br>105<br>53<br>32<br>35 |
| UNIVERSAL TECH<br>3 J 0FS02 0002<br>3 B 0FS02 0211<br>3 E 0FS02 0331<br>3 I 0FS02 0647<br>3 K 0HR10 0019                                                             | NOLOGY 0<br>F33601-<br>F33601-<br>F33601-<br>F33615-                                                                                        | 60RP<br>80-C0043<br>80-C0043<br>80-C0043<br>80-C0043<br>82-C5087                                                   | CCCCB     | C C C C C C C     | WRIG<br>5<br>5<br>5<br>5                     | 9HT<br>2 2<br>2 2<br>2 2<br>2 2           | PATTE<br>T010<br>T010<br>T010<br>T010                                                  | RSON<br>000<br>000<br>000<br>000<br>000                             | AFB<br>S1<br>S1<br>S1<br>S1<br>A1A                          | OHIO PHOTOGRAPHIC - GEN PHOTOGRAPHIC - GEN PHOTOGRAPHIC - GEN PHOTOGRAPHIC - GEN RDTE/AIRCRAFT                                                                                                | 908365 90<br>IERAL<br>IERAL<br>IERAL<br>IERAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 8 4<br>8 4<br>8 4<br>8 4<br>8 A                                             | 36<br>6 5<br>7 5<br>7 4<br>6 6        | 1 3<br>1 3<br>1 3<br>1 3<br>1 | 01B<br>01B<br>01B<br>01B                                           | 1 B<br>1 B<br>1 B<br>1 B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |             | J 1<br>J 1<br>J 1<br>J 1<br>U 1                             | JBEIK       |                  | 125<br>45                   |

| s M             |                                                                                   |                    |                                     |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|-----------------|-----------------------------------------------------------------------------------|--------------------|-------------------------------------|------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                 | 222222 22 22222<br>AAAAAA BB CCCCC 3                                              | 5 7<br>A C 8 999   | 9 9<br>9 C D 10A 10B                | 10C        | 1 1 1 1 1 1 1 9 2 2 2<br>11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          |
|                 |                                                                                   |                    |                                     |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                 | GLOGY CORP<br>F33615-82-C5087<br>CONTRACTOR                                       | BCZ5               | IGHT PATTERSON<br>2 2 AC12 000<br>6 | AFB<br>A1A | ### OHIO 908365 9610 36  ###################################                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| V T I INC       |                                                                                   |                    | GHT PATTERSON                       |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                 | F33615-79-C1613<br>F33615-79-C1613                                                | A C Z 5            |                                     |            | RDTE/ELECTRONICS AND COMMUNI 8 A 8 6 J 01B 1 B U 1 B 115 RDTE/ELECTRONICS AND COMMUNI 8 A 7 6 J 01B 1 B U 1 C 155                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|                 | F33615-79-C1813<br>CONTRACTOR                                                     | ACZ5               |                                     |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| VECTOR GENERAL  | INC                                                                               | WRI                | IGHT PATTERSON                      | AFR        | 6HI6 915140 9610 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|                 | F33600-80-C0265                                                                   |                    |                                     |            | OTHER ADP SERVICES 8 4 7 5 J 1007 5 B J 1 K 29                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
| VION CORP       |                                                                                   | WRI                | IGHT PATTERSON                      | AFB        | OHIO 063952 9610 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|                 | F19630-82-D0011                                                                   | D C B 5            | 2 2 R399 000                        | <b>S</b> 1 | OTHER ADP SERVICES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
|                 | F19630-82-D0011<br>F33600-82-D0445                                                | D C B 5<br>B C B 5 | 2 2 R399 000<br>2 2 R399 000        | S1         | OTHER ADP SERVICES 8 A 4 5 J 1013 1 B J 1 C 68 OTHER ADP SERVICES 8 A 4 5 J 1013 1 B J 1 A 450                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |
|                 | F33600-82-D0445                                                                   |                    | 2 2 7010 000                        | A7         | OTHER ADP SERVICES 8 A 4 5 J 1013 1 B J 1 A 450 ADPE CONFIGURATION 8 A 4 5 J 1001 5 B J 1 F 144                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                 | 9500C0-33-88<br>9500C0-33-88                                                      |                    | 2 2 R399 000                        | Si         | OTHER ADP SERVICES 3 6 4 1 K 56                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 3 L 0FS03 0309  | 9300C0-33-88                                                                      | B C Z 5            | 3 2 R399 000                        | <b>S</b> 1 | OTHER ADP SERVICES 3 6 4 1 L 32                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 3 A OFS03 0366  | GSOCCO-33-88<br>CONTRACTOR                                                        | B C Z 5<br>TOTAL   | 2 2 R399 000 .<br>7                 | A7         | OHIO 063952 9610 36 OTHER ADP SERVICES 8 A 4 5 J 1013 1 B J 1 J 378 OTHER ADP SERVICES 8 A 4 5 J 1013 1 B J 1 C 68 OTHER ADP SERVICES 8 A 4 5 J 1013 1 B J 1 A 450 ADPE CONFIGURATION 8 A 4 5 J 1001 5 B J 1 F 144 OTHER ADP SERVICES 3 6 4 1 K 56 OTHER ADP SERVICES 3 6 4 1 L 32 OTHER ADP SERVICES 3 6 4 1 A 51 1,179                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| WAGNER SMITH CO |                                                                                   | WRI                | GHT PATTERSON                       | AFR        | GHIO 924420 9610 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 3 J 0FS02 0054  | F33601-82-C0287                                                                   | ECE5               | 2 2 Z111 000                        | C2         | MAINT-REPAIR-ALTER/OFFICE BU 8 A 3 4 J 01B 1 B J 1 J 57                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|                 | F33601-83-C0033                                                                   |                    |                                     |            | MAINT-REPAIR-ALTER/TESTING B 8 A 3 4 J 01B 1 B J 1 A 204                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|                 | F33601-83-C0049<br>F33601-83-C0203                                                | BCES               |                                     |            | MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B 1 B J 1 B 30 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B 1 B J 1 1 32B                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |
| 0 1 0F302 0012  | CONTRACTOR                                                                        |                    | 4                                   | UZ.        | 619                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| WALLACE & CO    |                                                                                   | WRI                | IGHT PATTERSON                      |            | OHIO 092405 9610 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 3 1 OHU61 0201  | F33657-83-C0416                                                                   | B C Z 5            | 2 2 R599 BSR                        | C9E        | OTHER SPECIAL STUDIES AND AN 8 4 3 5 J 1008 5 B J 1 H 98                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| WANG LABORATORI | ES INC                                                                            | WRI                | IGHT PATTERSON                      | AFB        | THIT 929220 9610 36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
|                 | F33601-80-C0355                                                                   | CCAS               |                                     |            | LEASE-RENTAL OF EQ/OFFICE MA 8 4 7 5 A 1001 5 B J 2 K 33                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|                 | F33601~80-C0355<br>F33601~81-C0028                                                | C C A 5<br>B C Z 5 |                                     |            | LEASE-RENTAL OF EQ/OFFICE MA 8 4 8 5 A 1001 5 B J 2 A 100<br>LEASE-RENTAL OF EQ/OFFICE MA 8 4 3 5 A 1001 5 B J 1 J 193                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         |
| 3 K 0F803 0187  | 0800C0-34-47                                                                      | B C 7 B            | 3 2 R399 000                        |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 3 K 0FS03 0218  | G\$00C0-34-47                                                                     | B C Z 5            | 3 2 R399 000                        |            | inche le recorde de la companya de l |
| 3 L 0FS02 0121  | GS00C0-34-47                                                                      | BCZS               |                                     |            | LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1 L 38                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 3 A OFSO3 0392  | GS00C0-34-47                                                                      | BCZ5<br>BCC5       | 2 2 R399 000                        |            | OTHER ADP SERVICES 3 6 4 1 A 59 LEASE-RENTAL OF EQ/OFFICE MA 3 6 4 1 B 26                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| 3 F 0FS03 0624  | 9\$0000-34-47<br>9\$0000-34-47<br>9\$0000-34-47<br>9\$0000-34-47<br>9\$0000-34-47 | BCZS               |                                     |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                 | CONTRACTOR                                                                        | TOTAL              | 9                                   | •          | 557                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| WARNER L O INC  |                                                                                   | WRI                | GHT PATTERSON                       |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
|                 | F33601-82-C0537                                                                   | BCES               |                                     |            | MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 018 1 B J 1 L 497                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|                 | F33601-82-D0092<br>F33601-82-D0092                                                | D C C 5            | 2 2 Z242 000<br>2 2 Z242 000        |            | MAINT-REPAIR-ALTER/HEATING & 8 A 7 3 J 0000 0 J 1 J 131 MAINT-REPAIR-ALTER/HEATING & 8 A 7 3 J 0000 0 J 1 1 90-                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 3 F 0F802 0383  |                                                                                   | BCES               | 3 2 Z172 000                        |            | MAINT-REPAIR-ALTER/FOOD STOR 8 A 3 4 J 01B 1 B J 1 F 37                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
|                 |                                                                                   |                    |                                     |            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC :                                                                                                                                                                                                                                                                                                                                  | 5 7 9 9<br>3 A C 8 999 C D 10A 10B 100                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 1 1 1 1 1 1 1 9 2 2 2 C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)                                                                                                                           |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 3 I OFSO2 0579 F33601-83-C0340                                                                                                                                                                                                                                                                                                                                                                       | C C E 5 2 2 Z111 000 C2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | B                                                                                                                                                                                                                              |
| WEDLAKE SERVICES 3 C OFSO2 0238 F33601-83-D0025 3 C OFSO2 0249 F33601-83-D0025 3 C OFSO2 0273 F33601-83-D0025 3 C OFSO2 0274 F33601-83-D0025 3 C OFSO2 0274 F33601-83-D0025 3 D OFSO2 0299 F33601-83-D0025 3 D OFSO2 0301 F33601-83-D0025 3 E OFSO2 0307 F33601-83-D0025 3 E OFSO2 0355 F33601-83-D0025 3 E OFSO2 0356 F33601-83-D0025 3 F OFSO2 0376 F33601-83-D0025 3 F OFSO2 0401 F33601-83-D0025 | WRIGHT PATTERSON AFE C C C 5 2 2 \$203 000 \$1 C C C 5 2 2 \$203 000 \$1 C C C 5 2 2 \$203 000 \$1 C C C 5 2 2 \$203 000 \$1 C C C 5 2 2 \$203 000 \$1 C C C 5 2 2 \$203 000 \$1 C C C 5 2 2 \$203 000 \$1 C C C 5 2 2 \$203 000 \$1 C C C 5 2 2 \$203 000 \$1 C C C 5 2 2 \$203 000 \$1 C C C 5 2 2 \$203 000 \$1 C C C 5 2 2 \$203 000 \$1 C C C 5 2 2 \$203 000 \$1 C C C 5 2 2 \$203 000 \$1 C C C 5 2 2 \$203 000 \$1 C C C 5 2 2 \$203 000 \$1 C C C 5 2 2 \$203 000 \$1 C C C 5 2 2 \$203 000 \$1 | B                                                                                                                                                                                                                              |
| WEIFFENBACH MARBLE & TILE CO                                                                                                                                                                                                                                                                                                                                                                         | WRIGHT PATTERSON AFE<br>C C E 5 2 2 2164 000 C2                                                                                                                                                                                                                                                                                                                                                                                                                                                          | B OHIO 063105 9610 36<br>: MAINT-REPAIR-ALTER/DINING FA 8 A 3 4 J 01B 1 B J 1 K 27                                                                                                                                             |
| WESTERN ELECTRIC CO INC<br>3 1 0FS02 0596 F33601-83-C0404                                                                                                                                                                                                                                                                                                                                            | B C C 5 2 2 JO59 000 S1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | B ÖHIÖ 946440 9610 36<br>Maint-Repair öf Eq/electrica 8 4 3 5 A 1007 6 B J 1 I 79                                                                                                                                              |
| WESTINGHOUSE ELECTRIC CORP<br>3 K OHR10 0009 F33615-79-C5096<br>3 A OHR07 0043 F33615-82-C5112<br>3 A OHR07 0056 F33615-82-C5112<br>CONTRACTOR                                                                                                                                                                                                                                                       | WRIGHT PATTERSON AFE<br>B C Z 5 2 2 AR12 000 A10<br>B C Z 5 2 2 AD92 000 S1<br>B C Z 5 2 2 AD92 000 S1<br>R TOTAL 3                                                                                                                                                                                                                                                                                                                                                                                      | B                                                                                                                                                                                                                              |
| WILLIAMS H A & ASSOCIATES INC<br>1 D 0CA27 0078 DACA27-83-C0021                                                                                                                                                                                                                                                                                                                                      | WRIGHT PATTERSON AFE<br>B C Z 5 2 2 R129 000 C2                                                                                                                                                                                                                                                                                                                                                                                                                                                          | B ÖHIÖ 005243 9610 36<br>: A/E CÖNSTRUCTIÖN /ÖTHER NON 8 A 3 6 J 01B 2 B J 1 C 34                                                                                                                                              |
| 3 J 0F502 0020 F33501-82-C0426<br>3 J 0F502 0050 F33501-82-C0473<br>3 K 0F502 0099 F33501-82-C0523<br>3 C 0F502 0243 F33501-82-C0523<br>3 E 0F502 0373 F33601-82-C0523<br>3 I 0F502 0552 F33601-83-C0343                                                                                                                                                                                             | D C E 5 2 2 2119 000 C2 D C E 5 2 2 2121 000 C2 D C E 5 2 2 2111 000 C2 D C E 5 2 2 2165 000 C2 D C E 5 2 2 2165 000 C2 D C E 5 2 2 2165 000 C2 D C E 5 2 2 2169 000 C2 D C E 5 2 2 2119 000 C2                                                                                                                                                                                                                                                                                                          | B                                                                                                                                                                                                                              |
| 3 C OHRO3 0153 F33615-81-C1406<br>3 F OHRO3 0228 F33615-81-C1406<br>3 I OHRO3 0267 F33615-81-C1406                                                                                                                                                                                                                                                                                                   | B C Z 5 2 2 AC61 000 A7<br>B C Z 5 2 2 AC61 000 A7                                                                                                                                                                                                                                                                                                                                                                                                                                                       | RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 M 05 7 B S 1 K 130 RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 M 05 7 B S 1 C 220 RDTE/ELECTRONICS AND COMMUNI 8 A 7 5 M 05 7 B S 1 F 28 RDTE/ELECTRONICS AND COMMUNI 8 A 8 5 M 05 7 B S 1 I 124 |

|                                                                                                                                                                                                                                                                   | 11 222222<br>AA AAAAAA                                                                                                                                                                                                     |                                                                                                                                                               | 5<br>A            |                                        |                          | 9 9                                     |                                                              | 10B                                                               | 100                                                                             | 1 1 1 1 1 1 1 9 2 2 2<br>1 1 1 1 1 1 1 9 2 2 2<br>11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 00)                                                                                                      |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|----------------------------------------|--------------------------|-----------------------------------------|--------------------------------------------------------------|-------------------------------------------------------------------|---------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|
| XEROX CORP 3 A 0FS03 03 3 L 0FS03 02 3 K 0FS02 00 3 K 0FS02 00 3 K 0FS02 00 3 K 0FS02 00 3 K 0FS03 03 5 D 0FS03 03 3 F 0FS03 03 3 F 0FS03 03 3 K 0FS02 00 3 K 0FS02 00 3 K 0FS02 00 3 K 0FS02 00 3 K 0FS02 00 3 K 0FS02 00 3 K 0FS02 00 3 K 0FS02 00 3 K 0FS02 00 | 87 6300C0- 01 G300C0- 01 G300C0- 05 G300C0- 05 G300C0- 02 G500C0- 05 G300C0- 06 G300C0- 06 G300C0- 07 G30C0- 07 G30C0- 07 G30C0- 07 G30C0- 07 G30C0- 07 G30C0- 07 G30C0- 07 G30C0- 07 G30C0- 07 G30C0- 07 G30C0- 07 G30C0- | 82-D0446<br>15-37<br>30-40<br>30-40<br>30-40<br>30-40<br>30-40<br>34-23<br>34-23<br>34-24<br>34-91<br>31-48<br>36-95<br>36-95<br>14-44<br>14-44<br>CONTRACTOR | BBBBBCBBBBBCBCCBB | CCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCCC | 5555555555555555555      |                                         |                                                              | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>000<br>00 | S1<br>S1<br>S1<br>S1<br>S1<br>S1<br>S1<br>S1<br>S1<br>S1<br>S1<br>S1<br>S1<br>S | OTHER ADP SERVICES       8 A 4 5 C 1013 4 B J 2 A       15         OTHER ADP SERVICES       3 6 4 1       L       8         LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1       J       4         LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1       J       2         LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1       J       2         LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1       J       3         MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1       J       J         OTHER ADP SERVICES       3 6 4 1       K       5         OTHER ADP SERVICES       3 6 4 1       A       5         MISCELLANEOUS OFFICE MACHINE 3 6 4 1       D       15         LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1       D       15         LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1       D       15         LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1       D       15         LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1       J       3         MISCELLANEOUS OFFICE MA 3 6 4 1       K       15         MISCELLANEOUS OFFICE MA 3 6 4 1       J       3         MISCELLANEOUS OFFICE MA 3 6 4 1       J       3         MAINT-REPAIR OF EQ/OFFICE MA 3 6 4 1       J       3         MAINT-REPAIR OF EQ/OFFICE MA 3 6 4 1       J       3         MAINT-REP | 82<br>40<br>56<br>25<br>36<br>55<br>55<br>55<br>53<br>53<br>53<br>53<br>53<br>53<br>53<br>53<br>53<br>53 |
| BURKE P PROD<br>4 A 00900 07<br>4 F 00900 22<br>4 F 00900 22<br>4 G 00900 23<br>4 H 00900 26                                                                                                                                                                      | UCTS INC<br>67 DLA900-<br>72 DLA900-<br>69 DLA900-<br>80 DLA900-<br>69 DLA900-                                                                                                                                             | 83-C0673<br>83-C2067<br>83-C2121<br>83-C2181                                                                                                                  | B C B B B         | C A<br>C A<br>C A                      | XENI<br>5<br>5<br>5<br>5 | A 2 2 2 2 2 2 2 2 2 2 2                 | 6625<br>5999<br>5805<br>5930<br>6625                         | 000<br>000<br>000                                                 | A7<br>A7<br>A7<br>A7                                                            | OHIO 148711 9630 36  ELECTRICAL ELECTRONIC MEASUR 6 A 3 5 J 1013 1 B J 1 A 2  MSC ELECTRICAL AND ELECTRONI 6 E 3 5 J 1013 1 B J 1 F 3  TELEPHONE AND TELEGRAPH EQUI 6 E 3 5 J 1013 5 B J 1 F 3  SWITCHES 6 E 3 5 J 1013 5 B J 1 G 5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 29<br>30<br>38<br>58<br>87                                                                               |
| ELANO CORP 3 L OFDOS 02 3 L OFF80 04 3 B OFDOS 04 3 C OFDOS 05 3 D OFF80 19 3 F OFF80 25 3 D OFDOS 06 3 F OFDOS 08 3 F OFDOS 09 3 I OFF80 35                                                                                                                      | 53 F09603-<br>36 F09603-<br>51 F09603-<br>73 F09603-<br>46 F09603-<br>81 F34601-<br>84 F34601-<br>05 F34601-<br>44 F41608-                                                                                                 | 82-91473<br>82-91473<br>82-91473<br>82-91473<br>82-91473<br>83-D1516<br>83-D2456<br>83-D2462                                                                  | 88888888          | C A A A A A A A A                      | 555555555                | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | 2840<br>2840<br>2840<br>2840<br>4720<br>2840<br>2840<br>2840 | BSJ<br>BJJ<br>BSJ<br>BSJ<br>BJJ<br>BJJ                            | A1B<br>A1B<br>A1B<br>A1B<br>A1B<br>A1B<br>A1B                                   | GAS TURBINES AND JET ENGINES 8 A 3 5 J 1015 5 B J 1 K GAS TURBINES AND JET ENGINES 8 E 4 5 J 02 1 B J 1 B GAS TURBINES AND JET ENGINES 8 A 4 6 J 01B 1 B J 1 C GAS TURBINES AND JET ENGINES 8 A 3 5 J 1015 1 B J 1 D GAS TURBINES AND JET ENGINES 8 A 4 5 J 1015 1 B J 1 F GAS TURBINES AND JET ENGINES 8 A 4 6 J 01B 1 B J 1 D 20 GAS TURBINES AND JET ENGINES 8 A 4 6 J 01B 1 B J 1 F GAS TURBINES AND JET ENGINES 8 A 4 6 J 01B 1 B J 1 F GAS TURBINES AND JET ENGINES 8 A 4 6 J 01B 1 B J 1 F                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 32<br>55<br>56<br>41<br>56<br>78<br>29<br>33<br>40                                                       |
| HOOVEN & ALL<br>4 E 00500 14<br>4 A 00500 04<br>4 G 00500 19<br>4 F 00500 16<br>4 I 00500 26                                                                                                                                                                      | B3 DLA500-<br>26 DLA500-<br>B5 DLA500-<br>B7 DLA500-<br>43 DLA500-                                                                                                                                                         | 82-D0063<br>83-C1445<br>83-D0042                                                                                                                              | 0000              | C A                                    | 5<br>5<br>5              | 2 2 2 2 2 2 2 2                         | 4020<br>4020<br>4020                                         | 000<br>000                                                        | C9E<br>C9E                                                                      | FIBER ROPE CORDAGE AND TWINE 6 A 4 4 J 01B 1 B K 1 L 7 FIBER ROPE CORDAGE AND TWINE 6 A 3 4 J 01B 1 B J 1 G 5 FIBER ROPE CORDAGE AND TWINE 6 A 4 3 C 0000 0 K 1 E 9                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 60<br>77<br>58<br>95<br>65                                                                               |

|            |      |             |        |          |     |                                                                    |     |       |         |                |      |       |      |    |            |      |            |       |      |      |     |        |        |          |          | . <b></b> . |      |      |     |        |   | <del>-</del> |     |          |            |          |    |
|------------|------|-------------|--------|----------|-----|--------------------------------------------------------------------|-----|-------|---------|----------------|------|-------|------|----|------------|------|------------|-------|------|------|-----|--------|--------|----------|----------|-------------|------|------|-----|--------|---|--------------|-----|----------|------------|----------|----|
| S          | 1    |             |        |          |     |                                                                    |     |       |         |                |      |       |      |    |            |      |            |       |      |      |     |        |        |          |          |             |      |      |     |        | 1 |              |     |          |            |          |    |
| V (        | •    |             | 1111   | 222222   | 22  | 22222                                                              | 5   | 7     |         |                | 9 9  |       |      |    |            |      |            |       |      |      |     |        |        | 1        | 1        | 1 1         | 1    |      | 1   | 1      | 9 | 2 2          | 2 2 | 2        |            |          |    |
| CI         | 1 55 | 5555        | AAAA   | AAAAA    | 88  | ccccc 3                                                            | 3 A | С     | 8 9     | 99             | CD   | 104   | . 10 | ЭВ | 100        | 11   | DES        | CRII  | PTIO | N OF | CI  | MOTY   | 'SRV   | C 2      | 3        | 4 5         | 6    | 1717 | 8   | 9      | Α | 0 1          | 1 : | 3 2      | 4 \$\$\$\$ | \$\$(000 | )) |
|            |      |             |        |          |     |                                                                    |     |       |         |                |      |       |      |    |            |      |            |       |      |      |     |        |        |          |          |             |      |      |     |        |   |              |     |          |            |          |    |
| SYS        | STEM | IS TE       | CHNO   | TOBA CO  | RP  | -¢6708                                                             |     |       | х       | ENI            | A    |       |      |    |            |      | он         | 10    |      |      |     | 02440  | 9      | 963      | 0        | 36          |      |      |     |        |   |              |     |          |            |          |    |
| 2 E        | 3 C2 | 474         | H851   | N62474   | -83 | -C6708<br>CITY                                                     | F   | COTA  | Z 5     |                | 2 2  | R21   | 9 0  | 00 | C2         | 0TH  | 1ER<br>250 | ARCI  | HITE | CTS  | 8 ( | ENG! N | EER    | 8 1      | Α        | 3 5         | J    | 04   | 2   | В      |   | J            | 1 1 | L        |            | 180      | )  |
| A N17      | LIDE |             | 10V PI |          |     |                                                                    |     |       |         |                |      |       |      |    |            |      |            |       |      |      |     | 00855  |        | 065      | ^        | 20          |      |      |     |        |   |              |     |          |            |          |    |
| 3 /        | L OH | RO1         | 0081   | F33615   | -82 | -C0510                                                             | B   | С     | 7 5     | ELL            | 2 2  | AN1   | 2 0  | าด | CSE        | RDI  | TË/B       | I OMI | EDIC | ΔI   |     | 03350  | ,,,    | 900<br>8 | <b>A</b> | 7 6         | t. i | 01B  | 2   | В      |   | u i          |     | Δ        |            | 40       | ,  |
| 3 (        | OH   | ROI         | 0164   | F33615   | -82 | -C0510                                                             | Ð   | Č     | Ž 5     |                | 2 2  | ANI   | 2 0  | 00 | C9E        | RDT  | TE/B       | IOM   | EDIC | AL.  |     |        |        | 8        | Ä        | 8 6         | j    | 01B  | 2   | В      |   | Ŭ.           | 1   | c        |            | 82       | 2  |
| 3 F        | OH   | iRO 1       | 0530   | F33615   | -82 | 6JECT IN<br>-C0510<br>-C0510<br>-C0510                             | В   | C     | Z 5     |                | 2 2  | ANI   | 2 0  | 00 | C9E        | RDI  | re/B       | I OM  | EDIC | AL   |     |        |        | 8        | Α        | 7 6         | J    | 01B  | 2   | В      |   | Ų ·          | 1 1 | F        |            | 00       | )  |
|            |      |             |        |          | CO  | NTRACTOR                                                           | ₹ T | OTA   | L       |                |      | 3     |      |    |            | 1    | 52         |       |      |      |     |        |        |          |          |             |      |      |     |        |   |              |     |          |            |          |    |
| CRE        | W S  | YSTE        | MS CO  | DNSULTA  | NTS |                                                                    |     |       | Y       | ELL            | OW.  | SPRI  | NGS  |    |            |      | ØН         | 10    |      |      |     | 04650  | 03     | 965      | 0        | 36          |      |      |     |        |   |              |     |          |            |          |    |
| 3          | ОН   | IRO8        | 0162   | F33615   | -83 | -05124                                                             | В   | C     | Z 5     |                | 2 2  | AZ1   | 5 0  | 00 | C9E        | RD1  | re/ø       | THE   | RRE  | SEAR | CH  | AND    | DEV    | E 8      | Α        | 3 6         | J    | 01B  | 2   | В      |   | J            | 1   | 1        |            | 49       | j  |
| KLE        | EIN  | ASSC        | CIATE  | ES       |     |                                                                    |     |       | Y       | ELL            | ow   | SPRI  | NGS  |    |            |      | он         | 10    |      |      |     | 53230  | 14     | 965      | 0        | 36          |      |      |     |        |   |              |     |          |            |          |    |
|            |      |             |        | MDA903   | -83 | -C0270                                                             | В   | С     | Z 5     |                | 2 2  | R40   | 2 0  | 00 | <b>S</b> 1 | MGT  | SE         | RVI   |      |      |     |        |        |          |          |             | J    | 11   | 5   | В      |   | U 1          | 1 ( | 3        |            | 87       | ,  |
|            |      |             |        |          |     | CITY                                                               | Т   | OTA   | L       |                |      | 5     |      |    |            | 2    | 288        |       |      |      |     |        |        |          |          |             |      |      |     |        |   |              |     |          |            |          |    |
| AEF        | OTE  | CH M        | IECHAI | NICAL C  | ONT | RACTORS                                                            |     |       | Y       | OUN            | GST  | awn   |      |    |            |      | σн         | īo    |      |      |     | 06284  | 11     | 968      | 0        | 36          |      |      |     |        |   |              |     |          |            |          |    |
| 3 (        | OM   | 80A         | 0002   | F33630   | -83 | -C0004                                                             | D   | C     | E İ     |                | 2 2  | Z12   | 9 0  | 00 | C2         | MAI  | NT-        | REP   | AIR- | ALTE | R/  | OTHER  | R AT   | R 8      | A        | 3 4         | J    | 01B  | 1   | В      |   | J            | 1 ( | 3        |            | 180      | )  |
| ARM        | ICO  | INC         |        |          |     |                                                                    |     |       | Y       | OUN            | GST  | OWN   |      |    |            |      | ОН         | 10    |      |      |     | 04828  | 51     | 968      | ٥        | 36          |      |      |     |        |   |              |     |          |            |          |    |
| 5 H        | OC   | W66         | 0011   | DACW66   | -81 | -C0129                                                             | В   | С     | A 5     |                | 2 2  | 999   | 9 0  | 00 | C9E        | MIS  | SCEL       | LAN   | EOUS | ITE  | MS  |        |        | 8        | Α        | 7 3         | C    | 0000 | 0   | 1      |   | J            | 4.  | j        |            | 649      | •  |
| 5 /        | 00   | W66         | 0025   | DACW66   | -81 | -C0129                                                             | В   | C     | A 5     |                | 2 2  | 999   | 9 0  | 00 | C9E        | MIS  | SCEL       | LAN   | EOUS | ITE  | MS  |        |        | 8        | A        | 7 3         | C    | 0000 | 0   | )      |   | J            | 4 / | 4        |            | 649      | )  |
| 5 (        | . 00 | W56         | 0040   | DACWEE   | -81 | -C0129                                                             | 8   | C     | A 5     |                | 2 2  | 999   | 9 0  | סכ | C9E        | MIS  | SCEL       | LAN   | EDUS | ITE  | MS  |        |        | 8        | Ā        | 7 5         |      | 0000 | 0   |        |   | J            | 4 ( | C        |            | 548      | 3  |
| 5 1        | ac   | W66         | 0142   | DACW66   | -83 | -C0048                                                             | B   | č     | M 5     |                | 2 2  | 222   | 9 0  | 20 | CSE        | MIS  | SCEL       | LAN   | FOUS | ITE  | MS  |        |        | A        | Α        | 7 3         |      | 0000 |     | ,      |   | ء ر<br>ال    | 4   | ī        |            | 1 440    | ,  |
| 5 8        | . 00 | W66         | 0069   | DACW66   | -83 | -C0053                                                             | В   | Č     | A 5     |                | 2 2  | 999   | 9 0  | 00 | C9E        | MIS  | SCEL       | LAN   | EOUS | ITE  | MS  |        |        | ě        | Ä        | 7 3         | Č    | 0000 | ō   | i      |   | j            | 4 I | F        |            | 44       | 1  |
| 5 1        | 00   | W66         | 0115   | DACW66   | -83 | -C0129<br>-C0129<br>-C0129<br>-C0129<br>-C0048<br>-C0053<br>-C0053 | В   | C     | A 5     |                | 2 2  | 999   | 9 0  | 00 | C9E        | MIS  | CEL        | LAN   | EOUS | ITE  | MS  |        |        | 8        | Α        | 7 3         | C    | 0000 | 0   | ì      |   | J            | 4 1 | H        |            | 112      | 2  |
|            |      |             |        |          | CO  | IN I RAC TOR                                                       | . , | U ! A | L       |                |      | 7     |      |    |            | 4,3  | 341        |       |      |      |     |        |        |          |          |             |      |      |     |        |   |              |     |          |            |          |    |
| D F        | ĸ    | FABR        | I ÇAT  | ON INC   |     |                                                                    |     |       | Y       | σun            | GST  | OWN   |      |    |            |      | σн         | 10    |      |      |     | 08918  | 88     | 968      | 0        | 36          |      |      |     |        |   |              |     |          |            |          |    |
| 5 (        | : oc | W66         | 0036   | DACW66   | -83 | -C0031                                                             | E   | C.    | A 5     |                | 2 2  | 999   | 9 0  | 00 | C9E        | MIS  | SCEL       | LAN   | EOUS | ITE  | MS  |        |        | 8        | A        | 3 3         | J    | 0000 | 0   | •      |   | J.           | 1 6 | В        |            | 549      | )  |
| 5 [        | 00   | W66         | 0043   | DACW66   | -83 | -00031                                                             | E   | Č     | A 5     |                | 22   | 999   | 9 00 | 00 | C9E        | MIS  | SCEL       | LAN   | EOUS | ITE  | MS  |        |        | 8        | Ą        | 7 3         | J    | 0000 | 0   |        |   | J            | 1 ! | <u> </u> |            | 50       | )  |
| 5 F        | 00   | WEE         | 0049   | DACWEE   | -83 | -C0031                                                             | F   | Č.    | M 5     |                | 2 2  | 999   | 9 00 | ממ | CSE        | MIS  | CEL        | LAN   | FOUS | ITE  | MS. |        |        | Ä        | Α        | 7 3         |      | 0000 | , 0 | ,<br>1 |   | .1           | 1 1 | F.       |            | 612      | •  |
| 5 F        | OČ   | W66         | 0124   | DACW66   | -83 | -00031                                                             | Ē   | Č     | A 5     |                | 2 2  | 999   | 9 0  | oo | C9E        | MIS  | SCEL       | LAN   | EOUS | ITE  | MS  |        |        | ě        | Â        | 7 3         | ij   | 0000 | ō   | )      |   | j ·          | ii  | н        |            | 37       | į  |
| 5 F        | 00   | W66         | 0125   | DACW66   | -83 | -C0031                                                             | E   | C     | A 5     |                | 2 2  | 999   | 9 00 | 00 | C9E        | MIS  | CEL        | LAN   | EØUS | ITE  | MS  |        |        | 8        | A        | 7 3         | J    | 6000 | 0   | 1      |   | J            | 1   | Н        |            | 4,000    | )  |
| 5 1        | oc   | W66         | 0148   | DACW66   | -83 | -C0031<br>-C0031<br>-C0031<br>-C0031<br>-C0031<br>-C0031<br>-C0031 | E   | C.    | A 5     |                | 2 2  | 999   | 9 00 | 00 | C9E        | MIS  | CEL        | LAN   | Edus | ITE  | MS  |        |        | 8        | A        | 7 3         | J    | 0000 | 0   | 1      |   | J            | 1   | I        |            | 37       | !- |
|            |      |             |        |          | ·   | 14 : KAC 10A                                                       |     | ~ ~ ~ | <b></b> |                |      |       |      |    |            | υ, ι | ,,,,       |       |      |      |     |        |        |          |          |             |      |      |     |        |   |              |     |          |            |          | ,  |
|            |      | O I NE      | E      | NII DMEN |     | NC<br>-84<br>-8/1<br>-84                                           |     |       | v       | <b>~</b> 1 (b) | 00 T | eu in |      |    |            |      | ***        |       |      |      |     | ^1 ^7= |        | 0.20     | _        | 00          |      |      |     |        |   |              |     |          |            |          |    |
| 3 1        | OF   | 302         | 0649   | 0300S3   | -82 | -84                                                                | В   | C     | zi      | 0011           | 2 2  | 711   | 0 0  | 00 | C9E        | ÖFF  | FICE       | FUI   | RNIT | URE  |     | 01075  | ,0     | 300      | 6        | 4 1         |      |      |     |        |   |              |     | ī        |            | 279      | a  |
| 4 i        | 00   | 008         | 0014   | 050053   | -82 | -64                                                                | č   | Č     | Z 1     |                | 2 2  | 753   | 0 0  | 00 | C9E        | STA  | TIO        | NER'  | Y AN | D RE | col | RD FO  | RMS    | 3        | 6        | 4 1         |      |      |     |        |   |              | i   | F        |            | 111      |    |
| 4 1        | 00   | 006         | 0015   | 030033   | -82 | -84                                                                | C   | C     | A 1     |                | 2 2  | 753   | 0 0  | 00 | C9E        | STA  | TIO        | NER'  | Y AN | D RE | CO  | RD FC  | RMS    | 3        | 6        | 4 1         |      |      |     |        |   |              |     | F        |            | 25       | ,  |
|            |      |             |        |          | CO  | NIKACION                                                           | t 1 | DIA   | L       |                |      | 3     |      |    |            | -    | 115        |       |      |      |     |        |        |          |          |             |      |      |     |        |   |              |     |          |            |          |    |
| <b>G</b> 1 | E    | PROD        | UCTS   | CORP     |     | -00006                                                             |     |       | Y       | QUN            | GST  | OWN   |      |    |            |      | σн         | 10    |      |      | ;   | 36895  | 55     | 968      | 0        | 36          |      |      |     |        |   |              |     |          |            |          |    |
| 3 1        | OY   | <b>G</b> 02 | 0365   | F30637   | -83 | -00006                                                             | В   | C     | Z 1     |                | 2 2  | WOS   | 8 00 | 00 | <b>S</b> 1 | LEA  | \SE-       | REN'  | TAL  | OF E | Q/  | COMMI  | JN I C | A B      | A        | 3 :         | В    | 1013 | 1   | В      |   | K 2          | 2   | l        |            | 33       | ,  |
|            |      |             |        |          |     |                                                                    |     |       |         |                |      |       |      |    |            |      |            |       |      |      |     |        |        |          |          |             |      |      |     |        |   |              |     |          |            |          |    |

| S M<br>V G 111<br>C N 55555 AA                                   | 11 22222<br>AA AAAAAA                          | 22 22222<br>BB CCCCC                                   | 5<br>3 A           | 7<br>C 8          | 999                | 9<br>C              | 9<br>D 10A                           | 1 OB                    | 100               | 11                | DESCRIPTION OF                                                   | CMDTY/                                  | SRVC         | 1 1 2 3                 | 1 1                     | 1<br>5 6 | 1717                | 1 8 | 1 9 | 2           | 2   | 2           | 24 \$\$1\$\$1(000) |
|------------------------------------------------------------------|------------------------------------------------|--------------------------------------------------------|--------------------|-------------------|--------------------|---------------------|--------------------------------------|-------------------------|-------------------|-------------------|------------------------------------------------------------------|-----------------------------------------|--------------|-------------------------|-------------------------|----------|---------------------|-----|-----|-------------|-----|-------------|--------------------|
| GASSER CHAIR<br>1 E OAG34 010<br>1 H OAG34 020                   | CO INC<br>32 DAAG34<br>33 DAAG34               | -83-F1224<br>-83-F2287<br>CONTRACTO                    | В                  | CA                | . 1                | 2                   | 2 711                                | 0 000                   | C9E               | OFF               | OHIO<br>ICE FURNITURE<br>ICE FURNITURE<br>91                     | 03432                                   | 1 96         | 80<br>2 6<br>2 6        | 36<br>4                 | ]<br>]   |                     |     |     |             |     | D           | 50<br>41           |
| GIBSON JACK (                                                    | CONSTRUCT<br>0 F33630                          | ION CO<br>-83-C0013                                    | Đ                  | CE                | YOU<br>1           | JNGS<br>2           | TOWN<br>2 Z17                        | 9 000                   | C2                | MAI               | OHIO<br>NT-REPAIR-ALTE                                           | 094609<br>R/OTHER                       | 9 96<br>WAR  | 80<br>8 A               | 36<br>3 4               | 1 J      | 01B                 | 1   | В   | J           | 1   | ı           | 150                |
|                                                                  | 9 DACA27                                       |                                                        | В                  | C Z               | 1                  | 2                   | 2 R11                                | 9 000                   | C2                | A/E               | OHIO<br>CONSTRUCTION<br>CONSTRUCTION<br>96                       | /OTHER                                  | BUI          | BA                      | 3 6                     |          |                     |     |     |             |     |             |                    |
| LOMBARD CORP<br>3 1 OHM11 013                                    | 6 F08635                                       | -83-C0451                                              | В                  | C A               | Y01                | JNGS<br>2           | TOWN<br>2 664                        | 0 000                   | C9E               | LAB               | OHIO<br>ORATORY EQUIPM                                           | 556431<br>ENT AND                       | 96<br>SUP    | 80<br>8 A               | 36<br>3 6               | 5 J      | 01B                 | 1   | В   | J           | 1   | ì           | 153                |
| OSBORN ENGINE<br>3 H OMAOS OOG                                   | ERING CO<br>5 F33630                           | THE<br>-83-00001                                       | С                  | c z               | Y01                | JNGS<br>2           | TOWN<br>2 R21                        | 1 000                   | C2                | ARC               | OHIO<br>HITECT/ENGINEE                                           | 031000<br>R ~ GENI                      | 3 96<br>Eral | 80<br>8 A               | 36<br>4                 | 4 J      | 01B                 | 5   | В   | J           | 1   | н           | 38                 |
| P A N INC<br>3 I OMAO8 000                                       | 08 F33630                                      | -83-C0009                                              | D                  |                   |                    |                     |                                      | 2 000                   |                   |                   | OHIO<br>NT-REPAIR-ALTE                                           |                                         |              |                         |                         | 4 J      | 01B                 | 1   | В   | J           | 1   | ı           | 190                |
| PHOTOGENIC M/<br>4 C 00400 190                                   | ACHINE CO                                      | THE<br>1-83-C1320                                      | В                  | СВ                | YOU<br>1           | JNGS<br>2           | TOWN<br>2 624                        | 0 000                   | C9E               | ELE               | GHIG<br>CTRIC LAMPS                                              | 08923                                   | 5 96         | 80<br>6 A               | 36<br>3                 | 5 J      | 1001                | 5   | В   | J           | 1   | С           | 83                 |
| POLIVKA PAVIN                                                    |                                                |                                                        | D                  |                   |                    |                     | TOWN<br>2 Z22                        |                         | C2                |                   | OHIO<br>NT-REPAIR-ALTE                                           |                                         |              |                         |                         | 4 J      | 01B                 | 1   | В   | J           | 1   | н           | 42                 |
| POLYTECH INC                                                     |                                                | -83-00013                                              | В                  |                   |                    |                     | TOWN<br>2 R11                        |                         | C2                | A/E               | OHIO<br>CONSTRUCTION                                             |                                         |              |                         |                         | 5 J      | 01B                 | 2   | в   | J           | 1   | E           | 68                 |
| POWER EQUIPME<br>1 L OCA78 003<br>1 F OCA78 012                  | ENT CO<br>37 DACA78<br>24 DACA78               | -83-C0014<br>-83-C0014<br>CONTRACTO                    | B<br>B<br>R T      | C B<br>C B        | Y51<br>1           | JNOS<br>2<br>2      | TOWN<br>2 611<br>2 611<br>2          | 5 000<br>5 000          | C9E               | GEN<br>GEN<br>1,5 | OHIO<br>ERATORS AND GE<br>ERATORS AND GE<br>35                   | 692160<br>NERATOR<br>NERATOR            | SET<br>SET   | 80<br>8 A<br>8 A        | 36<br>3<br>3            | 3        |                     |     |     |             |     | K<br>E      | 1,260<br>275       |
| 3 1 0MA08 DOG                                                    | 7 F33630                                       | -83-C0008                                              | Α                  | ¢ E               | . 1                | 2                   | 2 Z16                                | 4 000                   | C2                | MAI               | OHIO<br>NT-REPAIR-ALTE                                           | R/DINING                                | 3 FA         | 4 6                     | 3 :                     | 5 J      |                     |     |     |             |     |             |                    |
| REPUBLIC HOSE<br>4 A 00700 095<br>4 B 00700 174<br>4 G 00700 396 | MFG COR<br>33 DLA700<br>44 DLA700<br>37 DLA700 | P<br>-82-05765<br>-82-00022<br>-83-00025<br>-601TRACTO | D<br>B<br>B<br>R T | C A<br>C A<br>C A | YOU<br>1<br>1<br>5 | JNGS<br>2<br>2<br>2 | TOWN<br>2 472<br>2 472<br>2 472<br>3 | o 000<br>o 000<br>o 000 | A1C<br>C9E<br>A1C | HOS<br>HOS<br>HOS | OHIO<br>E AND TUBING F<br>E AND TUBING F<br>E AND TUBING F<br>33 | 064236<br>LEXIBLE<br>LEXIBLE<br>LEXIBLE | 5 96         | 80<br>6 A<br>6 A<br>6 A | 36<br>6 6<br>4 3<br>4 3 | 3 J      | 01B<br>0000<br>0000 | 1 0 | В   | J<br>K<br>K | 1 1 | L<br>B<br>G | 51<br>54<br>28     |
| 5 C OCW21 202                                                    | 8 DACW21                                       | -79-C0063                                              | B<br>B             | CA                | 5<br>5             | 2                   | 2 611<br>2 611                       | 5 000<br>5 000          | C9E               | GEN<br>GEN        | OHIO<br>JERATORS AND GEI<br>JERATORS AND GEI                     | NERATOR                                 | SET          | 8 A                     | 7 2                     | 2 A      |                     |     |     |             |     |             | 94<br>206          |

| MPC615 GEOGRAPHIC DETAIL LISTIN | PAGE 5878                                                                                                                                          |                                                                                  |
|---------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|
|                                 | 5 7 9 9 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/                                                                                       | 1 1 1 1 1 1 1 1 9 2 2 2<br>'SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000) |
|                                 | YOUNGSTOWN OHIO 97431<br>B C Z 1 2 2 AN91 000 S1 RDTE/OTHER MEDICAL                                                                                |                                                                                  |
| 2 A MF113 0029 N00167-83-C0013  | B C A 1 2 2 5330 000 C9E PACKING AND GASKET MATER<br>B C A 1 2 2 2040 000 A3 MARINE HARDWARE AND HULL<br>B C A 1 2 2 4820 000 A3 VALVES NONPOWERED | LITE 8 4 3 5 J 02 1 B J 1 I 378                                                  |

| SM                       | )                                |                                      | 222222<br>AAAAA                      |                                             |                                                          |        |                   |                                 |                       |                   |                                      | 1 OB                     | 100                             | : 11 [                               | DESCRIPT                  | ION OF                                   | CMDTY/S                                      | SRVC                         | 1 1 2 3                  | 1 1         | 1 5 6                    | 1717                         | 1<br>8 | 1<br>1 9<br>9 A | 0                 | 2 2               | 24 \$\$\$\$\$\$( | 000)                       |
|--------------------------|----------------------------------|--------------------------------------|--------------------------------------|---------------------------------------------|----------------------------------------------------------|--------|-------------------|---------------------------------|-----------------------|-------------------|--------------------------------------|--------------------------|---------------------------------|--------------------------------------|---------------------------|------------------------------------------|----------------------------------------------|------------------------------|--------------------------|-------------|--------------------------|------------------------------|--------|-----------------|-------------------|-------------------|------------------|----------------------------|
| C &                      | D CONS                           | STRUC<br>0017                        | TION CO<br>DACASE                    | I N<br>-83                                  | C<br>-C0014                                              | ı      | D (               | CE                              | ALTU<br>5             | s<br>2 2          | 2199                                 | 000                      | C2                              | MAIN                                 | OKLAHOM<br>NT-REPAI       | A<br>R-ALTE                              | 039764<br>R/MISCEL                           | I 01<br>LAN                  | 120<br>8 A               | 37<br>. 3 4 | IJ                       | 01B                          | 1      | В               | J ·               | В                 |                  | 569                        |
|                          |                                  |                                      | 3 ASSOC<br>F34612                    |                                             |                                                          |        | E (               | CE                              | ALTU<br>5             | S<br>2 2          | Z161                                 | 000                      | C2                              |                                      | OKLAHOM<br>NT-REPAI       |                                          |                                              |                              |                          |             | IJ                       | 01B                          | 1      | В               | J                 | ı A               |                  | 26                         |
| HAL<br>3 C               | IFAX E                           | NG I NE                              | ERING I<br>F34612                    | NC<br>-83                                   | -00003                                                   | 1      | В                 | СС                              | ALTU<br>5             | S<br>2 2          | 8299                                 | 000                      | S1                              |                                      | OKLAHOM<br>ER HOUSE       |                                          | 425475<br>3 SERVIO                           |                              |                          |             | вв                       | 0000                         | 0      |                 | J                 | 4 C               | :                | 33                         |
|                          |                                  |                                      | RICAL C<br>DACA56                    |                                             |                                                          |        |                   | CE                              | ALTU<br>5             |                   |                                      | 000                      | C2                              |                                      | OKLAHOM<br>STRUCTIO       |                                          | 426654<br>R AIRFIE                           |                              |                          |             | IJ                       | 01B                          | 1      | В               | J                 | I A               |                  | 372                        |
|                          |                                  |                                      | UCTION<br>DACASE                     |                                             |                                                          |        |                   |                                 |                       |                   | Y149                                 | 000                      | C2                              |                                      | OKLAHOM<br>Structio       |                                          |                                              |                              |                          |             | Į J                      | 01B                          | 1      | В               | J                 | ı e               |                  | 477                        |
| 1 1                      | OCA56                            | 0044                                 | DACA56                               | -82<br>-83                                  | ~00034                                                   | •      | D (               | CE                              | 5                     | 2 2 2             | Y164                                 | 000                      | C2                              | CONS                                 | STRUCTIO                  | N/OTHEI                                  | 056792<br>R RESIDE<br>NG FACIL               | ITM                          | 8 A                      | 3 4         | I J<br>I J               | 01B<br>01B                   | 1      | B<br>B          | J                 | ı J               | 5,<br>3,         | 970<br>057                 |
| 4 A<br>4 E               |                                  | 1648<br>2481                         | DLA600                               | -83<br>-83<br>-83                           | -04051<br>-D4363                                         | ;<br>; | E (               | CBCB                            | 5<br>5                | 3 2 3 3           | 9130<br>9140<br>9130                 | 000                      | A8A<br>A8A                      | FUEL<br>LIQU                         | JID PROP                  | ELL.AN I                                 | S & FUEL                                     | . PE                         | 6 A                      | 3 (         | 3 J                      |                              |        |                 |                   |                   |                  | 77<br>868<br>25            |
| S &<br>1 D               | T CONS                           | STR &<br>0020                        | WILLIA<br>DACA56                     | MS0<br>-83                                  | N DON<br>-C0021                                          | J۷     | D (               | CE                              | ALTU<br>5             | S<br>2 2          | Y169                                 | 000                      | C2                              | CONS                                 | OKLAHOM<br>STRUCTIO       | A<br>N/OTHEI                             | 015779<br>R RESIDE                           | O O I                        | 8 A                      | 37          | ‡ J                      | 01B                          | 1      | В               | J                 | 1 8               | ,                | 958                        |
| 3 K<br>3 L<br>3 B<br>3 C | 0Y902<br>0Y902<br>0Y902<br>0Y902 | 0057<br>0088<br>0163<br>0199<br>0206 | DCA200<br>DCA200<br>DCA200<br>DCA200 | 1-78<br>1-78<br>1-78<br>1-78<br>1-78<br>COI | -H0026<br>-H0026<br>-H0026<br>-H0026<br>-H0026<br>NTRACT | OR     | B C<br>B C<br>B C | C Z<br>C Z<br>C Z<br>C Z<br>TAL | 5<br>5<br>5<br>5<br>5 | 2 2 2 2 2 2 2 2 2 | S113<br>S113<br>S113<br>S113<br>S113 | 000<br>000<br>000<br>000 | \$1<br>\$1<br>\$1<br>\$1<br>\$1 | UTIL<br>UTIL<br>UTIL<br>UTIL<br>UTIL |                           | ELEPHOI<br>ELEPHOI<br>ELEPHOI<br>ELEPHOI | NE AND-O<br>NE AND-O<br>NE AND-O<br>NE AND-O | DR C<br>DR C<br>DR C<br>DR C | 8 3<br>8 3<br>8 3<br>8 3 | 4 !         | 5 A<br>5 A<br>5 A<br>5 A | 1005<br>1005<br>1005<br>1005 | 7 7 7  | B<br>B<br>B     | J :<br>J :<br>J : | 3 L<br>3 B<br>3 C |                  | 33<br>33<br>35<br>32<br>33 |
| WEB<br>1 L               | STER CO                          | 5LLEGI<br>0072                       | E<br>DABT39                          | -81                                         | -A0030                                                   | ;      | c (               | c z                             | ALTU<br>5             | S<br>2 2          | . U005                               | 000                      | <b>S</b> 1                      | TUIT                                 | OKLAHOM<br>TION FEE       | A<br>S                                   | 04406                                        | 5 01                         | 120<br>8 8               | 37<br>4 !   | 5 M                      | 05                           | 7      | В               | J                 | 1 J               |                  | 50                         |
| 1 C                      | NG ENTE<br>OCASS                 | ERPRI:<br>0018                       | SES INC<br>DACA56                    | -83                                         | -C0015<br>CITY                                           | 5      | TO:               | C E                             | ALTU<br>5             | S<br>2 2          | 2169<br>18                           | 000                      | C2                              | MAIN<br>12,99                        | OKLAHOM<br>NT-REPAI<br>98 | A<br>R-ALTEI                             | 010521<br>R/OTHER                            | RES                          | 120<br>8 A               | 37          | 4 J                      | 01B                          | 1      | В               | J                 | 1 B               | •                | 350                        |
| ACM<br>3 B               | E FENCE                          | 0023                                 | RON CO<br>F34612                     | -83                                         | -00010                                                   | )      | Εı                | CE                              | ALTU<br>5             | 15 A<br>2 2       | FB<br>2129                           | 000                      | C2                              | MAI                                  | OKLAHOM<br>NT-REPAI       | A<br>R-ALTE                              | 007776<br>R/OTHER                            | S O'                         | 125<br>8 A               | 37          | 4 J                      | 01B                          | 1      | В               | J                 | 1 8               | <b>.</b>         | 52                         |
|                          |                                  |                                      |                                      |                                             |                                                          |        |                   |                                 |                       |                   |                                      |                          |                                 |                                      | OKLAHOM<br>NT-REPAI       |                                          |                                              |                              |                          |             |                          | 01B                          | 1      | В               | J                 | 1 4               |                  | 81                         |

| S M<br>V 5<br>C N 55555                                                                                                                                                                                                                                                                    | 1111<br>AAAA                                                                 | 22222<br>AAAAA                                                                         | 22<br>BB                                                                     | 22222                                              | 2             | 5<br>A       | 7<br>C 8 | 3 99                                    | 9 0                                                                   | 9<br>D     | 10A                                                                 | 1 OB                                                 | 100                                                      | C 1 | 11 DESC                                                                                                         | RIPTI                                                                                            | ON OF      | CMDT          | //SR\        | /C 2                                     | 1 3                     | 1 4                                     | 1 1             | 1<br>5 1                                                     | 717                                                         | 1 8         | 1<br>1 9<br>9 A | 2 | 2                   | 2<br>3 2   | 24 \$\$\$\$\$\$ (000)                                                |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|------------------------------------------------------------------------------|----------------------------------------------------|---------------|--------------|----------|-----------------------------------------|-----------------------------------------------------------------------|------------|---------------------------------------------------------------------|------------------------------------------------------|----------------------------------------------------------|-----|-----------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|------------|---------------|--------------|------------------------------------------|-------------------------|-----------------------------------------|-----------------|--------------------------------------------------------------|-------------------------------------------------------------|-------------|-----------------|---|---------------------|------------|----------------------------------------------------------------------|
| ALTUS CITY<br>3 H OGAO5<br>3 I OGAO5                                                                                                                                                                                                                                                       | OF<br>9051<br>9054                                                           | F34612<br>F34612                                                                       | -78 -<br>78 -<br>CON                                                         | DOOOS<br>DOOOS                                     | S<br>S<br>FØR | B<br>B<br>TC | C Z      | AL<br>2 5<br>2 5                        | 2                                                                     | 2          | \$114<br>\$114                                                      | 000                                                  | S1<br>S1                                                 | U   | OKL<br>JTILITI<br>JTILITI<br>59                                                                                 | .AHOMA<br>ES/WA<br>ES/WA                                                                         | TER<br>TER | 039           | 120          | 012<br>6                                 | 5<br>3<br>3             | 37<br>4<br>4                            | ,<br>5 f<br>5 f | • 1:<br>• 1:                                                 | 005<br>005                                                  | 7           | B<br>B          | J | 1                   | H<br>I     | 28<br>31                                                             |
| ANCHOR TAN<br>3 E OGAO5<br>3 I OGAO5                                                                                                                                                                                                                                                       | 0042                                                                         | F34612<br>F34612                                                                       | -83-<br>-83-                                                                 | C0041                                              |               | A            | CE       | 5                                       | 2                                                                     | 2          | Z129<br>Z249                                                        | 000                                                  | C2                                                       | M   | 1A I NT - R                                                                                                     |                                                                                                  | -ALTER     | R/OTH         |              | RE                                       | A                       | 3                                       | 4 .             |                                                              |                                                             |             |                 |   |                     |            | 66<br>46                                                             |
| ARKLA INC<br>3 J OGAO5<br>3 K OGAO5<br>3 B OGAO5<br>3 B OGAO5<br>3 C OGAO5<br>3 C OGAO5<br>3 C OGAO5<br>3 C OGAO5<br>3 C OGAO5<br>3 C OGAO5<br>3 C OGAO5<br>3 C OGAO5<br>3 C OGAO5<br>3 C OGAO5<br>3 C OGAO5<br>3 C OGAO5<br>3 C OGAO5<br>3 C OGAO5<br>3 C OGAO5<br>3 C OGAO5<br>3 C OGAO5 | 0009<br>0013<br>0018<br>0022<br>0026<br>0034<br>0044<br>0046<br>0050<br>0052 | F34612<br>F34612<br>F34612<br>F34612<br>F34612<br>F34612<br>F34612<br>F34612<br>F34612 | - 78 -<br>- 78 -<br>- 78 -<br>- 78 -<br>- 78 -<br>- 78 -<br>- 78 -<br>- 78 - | D0003<br>D0003<br>D0003<br>D0003<br>D0003<br>D0003 |               | 888888888    |          | 555555555555555555555555555555555555555 | .TUS<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2<br>2 | 2222222222 | \$111<br>\$111<br>\$111<br>\$111<br>\$111<br>\$111<br>\$111<br>\$11 | 000<br>000<br>000<br>000<br>000<br>000<br>000<br>000 | 51<br>51<br>51<br>51<br>51<br>51<br>51<br>51<br>51<br>51 |     | TILITI TILITI TILITI TILITI TILITI TILITI TILITI TILITI TILITI TILITI TILITI TILITI TILITI TILITI TILITI TILITI | .AHOMA<br>ES/GA:<br>ES/GA:<br>ES/GA:<br>ES/GA:<br>ES/GA:<br>ES/GA:<br>ES/GA:<br>ES/GA:<br>ES/GA: |            | 067:          | 380          | O1 2 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 | 3 3 3 3 3 3 3 3 3 3 3 3 | 374444444444444444444444444444444444444 | 555555555555    | A 10<br>A 10<br>A 10<br>A 10<br>A 10<br>A 10<br>A 10<br>A 10 | 005<br>005<br>005<br>005<br>005<br>005<br>005<br>005<br>005 | 77777777777 | 8888888888      |   | 1 1 1 1 1 1 1 1 1 1 | KLABCDEFGH | 45<br>44<br>111<br>151<br>220<br>168<br>146<br>122<br>46<br>44<br>51 |
| 8 & B PAIN<br>3 D 0QA05                                                                                                                                                                                                                                                                    |                                                                              | F34612                                                                                 | -83-                                                                         | ·C0014                                             | 1             | D            | C E      |                                         | TUS<br>2                                                              |            |                                                                     |                                                      |                                                          |     | ÖKL<br>1A I NT - R                                                                                              |                                                                                                  |            |               |              |                                          |                         |                                         |                 | , 0                                                          | 18                                                          | 1           | В               | J | 1                   | С          | 61                                                                   |
| B & P ELEC<br>3 I OQAO5                                                                                                                                                                                                                                                                    |                                                                              |                                                                                        | -83-                                                                         | ·C0040                                             | )             | E            | C E      |                                         | TUS<br>2                                                              |            |                                                                     | 000                                                  | C2                                                       | c   |                                                                                                                 | AHOMA<br>ICTION.                                                                                 |            |               | 606<br>51 NG |                                          |                         |                                         |                 | , 0                                                          | 1B                                                          | 1           | В               | J | 1                   | ı          | 25                                                                   |
| BLACK & WH<br>3 A OQAO5                                                                                                                                                                                                                                                                    | ITE 8<br>0014                                                                | ERVICES<br>F34612                                                                      | 83-                                                                          | IC<br>• C0004                                      | ì             | A            | c c      | AL<br>5                                 | TUS<br>2                                                              | AF<br>2    | FB<br>\$201                                                         | 000                                                  | S1                                                       | c   | OKL<br>CUSTODI                                                                                                  | AHOMA<br>AL -                                                                                    | JANI TO    | 0889<br>081AL | 923          | 012<br>8                                 |                         |                                         |                 | , 0                                                          | 18                                                          | 1           | в               | J | 1                   | A          | 102                                                                  |
| C I G CONT                                                                                                                                                                                                                                                                                 |                                                                              |                                                                                        | -83-                                                                         | C0039                                              | 9             | Ð            | CE       |                                         | .TUS<br>2                                                             |            |                                                                     | 000                                                  | C2                                                       | E   |                                                                                                                 | AHOMA                                                                                            |            |               | 058<br>TIÖN  |                                          |                         |                                         |                 | , 0                                                          | 18                                                          | 1           | В               | J | 1                   | I          | 238                                                                  |
| CENTURY IN                                                                                                                                                                                                                                                                                 |                                                                              |                                                                                        |                                                                              | D0005                                              | 5             | D            | CE       |                                         | TUS<br>2                                                              |            |                                                                     | 000                                                  | В1                                                       | M   |                                                                                                                 | AHOMA                                                                                            | s cons     |               | 540<br>TION  |                                          |                         |                                         |                 | J 1                                                          | 013                                                         | 1           | В               | ĸ | 1                   | ı          | 54                                                                   |
| CHAPMAN T<br>B D OQAO5<br>B E OQAO5                                                                                                                                                                                                                                                        | 0037                                                                         |                                                                                        | ٠٠ ع-                                                                        |                                                    | 5             | D            | CE       | 5                                       | 2                                                                     | 2          | Z151<br>Z129                                                        | 000                                                  | C2                                                       | M   | 1AINT-R<br>1AINT-R                                                                                              |                                                                                                  | -ALTER     | R/AMMI        |              | 0 8                                      | A                       | 3                                       | 4 .             |                                                              |                                                             |             |                 |   |                     |            | 50<br>68                                                             |
| COMANCHE R                                                                                                                                                                                                                                                                                 |                                                                              |                                                                                        |                                                                              |                                                    |               |              |          |                                         |                                                                       |            |                                                                     |                                                      |                                                          |     |                                                                                                                 |                                                                                                  |            |               | 210<br>ILY H |                                          |                         |                                         |                 | , 0                                                          | 1B                                                          | 1           | В               | J | 1                   | ı          | 28                                                                   |

|                                                 |                        |                                 |            |        |          |                 |          |                  |      | - <b></b> - |                                                   |        |                     | <b>-</b> ·  | <b></b> - |            |     |              |            |        | <b>-</b> |            |        | · • •            |           |
|-------------------------------------------------|------------------------|---------------------------------|------------|--------|----------|-----------------|----------|------------------|------|-------------|---------------------------------------------------|--------|---------------------|-------------|-----------|------------|-----|--------------|------------|--------|----------|------------|--------|------------------|-----------|
| S M<br>V Ø 11<br>C N 55555 AA/                  | 11 222222<br>AA AAAAAA | 22 2222<br>BB CCC               | 22<br>C 3  | 5<br>A | 7<br>C 8 | 999             | 9<br>9 C | 9<br>D 10A       | 1 OB | 100         | : 11 DESCRIPTIO                                   | ON OF  | CMDTY/SR            | vc a        | 1<br>2 3  | 1 1<br>4 5 | 1 6 | 1717         | 1<br>8<br> | 1 9 4  | 2        | 2<br>1<br> | 2 3 2  | 24 \$\$\$\$\$\$( | (000)     |
|                                                 |                        |                                 |            |        |          |                 |          |                  |      |             | OKLAHOMA<br>ELECTRONIC &                          |        |                     |             |           |            |     | 01B          | 1          | В      | J        | 1          | В      |                  | 914       |
| CORRUGATED EI                                   |                        |                                 |            |        | CE       | AL.             | TUS<br>2 | ÁFB<br>2 Z129    | 000  | C2          | OKLAHOMA<br>MAINT-REPAIR                          | -ALTER | 057416<br>R/OTHER A | 012<br>IR 8 | 25<br>3 A | 37<br>3 4  | J   | 01B          | 1          | В      | J        | 1          | ı      |                  | 31        |
|                                                 | 60 F34612              | -83-C004                        | 12         | A      |          |                 |          |                  |      |             | ÖKLAHOMA<br>MAINT-REPAIR                          |        |                     |             |           |            | J   | 01B          | 1          | В      | J        | 1          | 1      |                  | 36        |
| FORT ENTERPRI<br>3 F 00A05 004                  |                        |                                 |            |        |          |                 |          |                  |      |             | OKLAHOMA<br>MAINT-REPAIR                          |        |                     |             |           |            | J   | 01B          | 1          | В      | J        | 1          | F      |                  | 69        |
|                                                 | 08 F34612              |                                 | 36         | D      | CE       | 5               | 2        | 2 Z163           | 000  | C2          | MAINT-REPAIR                                      | ALTER  | R/HEATING           | 8. 8        | 3 A       | 3 4        |     |              |            |        |          |            |        |                  | 74<br>107 |
| LAWTON INDUST<br>3 B 00A05 002                  | TRIAL ELE<br>21 F34612 | CTRIC CC                        | ) I NC     | D      | CE       | AL.             | TUS<br>2 | AFB<br>2 Z129    | 000  | C2          | OKLAHOMA<br>MAINT-REPAIR                          | ALTER  | 034490<br>R/OTHER A | 01a         | 25<br>3 A | 37<br>3 4  | J   | 01B          | 1          | В      | J        | 1          | В      |                  | 72        |
| LOGICON INC<br>3 J OHRO2 000<br>3 C OHRO2 000   | 08 F33615<br>80 F33615 | -82-C000<br>-82-C000<br>CONTRAC | )8<br>)8   | B      | C Z      | . 5<br>. 5      | 2        | 2 AJ13<br>2 AJ13 | 000  | S1<br>S1    | RDTE/GENERAL<br>RDTE/GENERAL                      | SCIEN  | NCES AND            | TE &        | 3 A       | 7 5        | Α . | 1007<br>1007 | 2          | B<br>B | U        | 1          | C<br>J |                  | 80<br>245 |
| MIDWEST WRECK<br>3 I OGAO5 000                  | KING CG<br>67 F34612   | :-83-C004                       | 14         | D      | c c      | AL'             | 7US<br>2 | AFB<br>2 S299    | 000  | S1          | ÖKLAHOMA<br>OTHER HOUSEKE                         | EEPING | 052249<br>SERVICE   | 012<br>S 8  | 25<br>3 A | 37<br>3 4  | J   | 01B          | 1          | В      | J        | 1          | 1      |                  | 26        |
| NEHER W M & S<br>3 D 00A05 00S                  | SON PLUMB<br>31 F34612 | I NG<br>:-83-C002               | 23         | D      | CE       | AL <sup>-</sup> | TUS<br>2 | AFB<br>2 Z245    | 000  | C2          | ÖKLAHOMA<br>MAINT-REPAIR                          | ALTER  | 638100<br>R/WATER S | 012<br>UP 8 | 25<br>3 A | 37<br>3 4  | J   | 01B          | 1          | В      | J        | 1          | D      |                  | 175       |
| ODEN J V FLOO<br>3 D OQAO5 000                  |                        |                                 |            |        | CE       | AL'             | TUS<br>2 | AFB<br>2 Z161    | 000  | C2          | OKLAHOMA<br>MAINT-REPAIR                          | -ALTE  | 066744<br>R/FAMILY  | 012<br>H0 6 | 25<br>3 A | 37<br>3 4  | J   | 01B          | 1          | В      | J        | 1          | D      |                  | 54        |
| ODEN MECHANIC<br>3 E OQAO5 003<br>3 D OQAO5 003 | 39 F34612              | -83-C002                        | 20<br>21   | D      | CE       | 5               | 2        | 2 Z163<br>2 Z179 | 000  | C2          | OKLAHOMA<br>MAINT-REPAIR-<br>MAINT-REPAIR-<br>158 | ALTER  | R/TROOP H           | סט נ        | 3 A       | 3 4        | J   | 01B<br>01B   | 1          | B<br>B | J        | 1          | E<br>D |                  | 90<br>68  |
| PLANNED SYSTE                                   | EMS INTER<br>07 F34612 | NATIONAL                        | . I NO     | ,<br>A | c c      | AL <sup>*</sup> | TUS<br>2 | AFB<br>2 J059    | 000  | S1          | ÖKLAHOMA<br>MAINT-REPAIR                          | OF EC  | 005490<br>D/ELECTRI | 012<br>CA 6 | 25<br>3 A | 37<br>6 3  | ij  | 0000         | 0          |        | J        | 1          | j      |                  | 31        |
| POPLIN DON CO<br>3 1 00A05 006                  | 0 INC<br>62 F34612     | -83-0003                        | 2          | A      | CE       | AL <sup>2</sup> | TUS<br>2 | AFB<br>2 Z161    | 000  | C2          | OKLAHOMA<br>MAINT-REPAIR-                         | ALTER  | 020901<br>R/FAMILY  | 012<br>HØ 4 | 25<br>1 6 | 37<br>3 5  | J   | 17B          | 7          | В      | J        | 1          | 1      |                  | 80        |
| S & T CONSTR<br>3 B OQAO5 002                   | & WILLIA<br>20 F34612  | MSON DON<br>-83-COCO            | I JV<br>97 | D      | CE       | AL.             | TUS<br>2 | AFB<br>2 Z129    | 000  | C2          | OKLAHOMA<br>MAINT-REPAIR                          | -ALTEF | 015779<br>R/OTHER A | 012<br>IR 8 | 25<br>3 A | 37<br>3 4  | J   | 01B          | 1          | В      | j        | 1          | В      |                  | 76        |

J 1 K J 1 L

4 K 00900 0243 DLA900-83-C0269 4 K 00900 0232 DLA900-83-C0270 4 L 00900 0553 DLA900-83-C0520

4 L 00900 0502 DLA900-83-C0521

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                      |                                                                                                                                                                                                                                                                                      | 1 1 1 1 1 1 1 9 2 2 2 1 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(0)                                                                                                                                                                                                                                                                                        | 100)                                          |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------|
| 4 8 00900 0963 DLA900-83-C0811<br>4 C 00900 1465 N00104-81-C0024<br>4 F 00900 2104 N00104-81-60024<br>4 F 00900 2105 N00104-81-60024<br>4 F 00900 2163 N00104-81-90024<br>4 F 00900 2171 N00104-81-60024 | B C A 5 2 2 5805 000 A7<br>B C A 5 2 2 6625 000 A7<br>B C A 5 2 2 6625 000 A7<br>B C A 5 2 2 5805 000 A7<br>B C A 5 2 2 5805 000 A7<br>B C A 5 2 2 5805 000 A7                                                                                                                       | TELEPHONE AND TELEGRAPH EQUI 6 A 6 5 B 1013 5 B J 1 D ELECTRICAL ELECTRONIC MEASUR 6 E 3 5 A 1013 5 B J 1 A ELECTRICAL ELECTRONIC MEASUR 6 A 4 5 B 1013 5 B J 1 C TELEPHONE AND TELEGRAPH EQUI 6 A 4 5 A 1013 5 B J 1 F TELEPHONE AND TELEGRAPH EQUI 6 4 4 5 A 1013 5 B J 1 F TELEPHONE AND TELEGRAPH EQUI 6 4 4 5 A 1013 5 B J 1 F TELEPHONE AND TELEGRAPH EQUI 6 4 4 5 A 1013 5 B J 1 F | 30<br>33<br>35<br>51<br>30<br>97<br>952<br>54 |
| 1 A 0AE07 1647 DAAE07-83-C0065<br>1 B 0AE07 2075 DAAE07-83-C0134<br>1 E 0AE07 3478 DAAE07-83-C0134<br>1 F 0AE07 4149 DAAE07-83-C1168<br>1 I 0AE07 6482 DAAE07-83-C1168                                   | B C A 5 2 2 2610 000 A4B<br>B C A 5 2 2 2610 000 A4B<br>B C A 5 2 2 2610 000 A4B<br>B C A 5 2 2 2610 000 A4B<br>B C A 5 2 2 2610 000 A4B<br>B C A 5 2 2 2610 000 A4B<br>B C A 5 2 2 2610 000 A4B<br>B C A 5 2 2 2610 000 A4B<br>B C A 5 2 2 2610 000 A4B<br>B C A 5 2 2 2610 000 A4B | TIRES & TUBES PNEUMATIC EXCE 5 A 6 3 B 0000 0                                                                                                                                                                                                                                                                                                                                             | 67<br>65<br>65<br>38<br>14<br>65<br>43        |
| BURGESS PLUMBING & HEATING CO IN<br>1 1 0HA03 0008 DAHA03-83-C0021                                                                                                                                       |                                                                                                                                                                                                                                                                                      | OKLAHOMA 092906 0220 37<br>MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 01B 1 B J 1 H                                                                                                                                                                                                                                                                                                           | 39                                            |
| TONKAWA REFINING CO<br>4 A 00600 1588 DLA600-81-D0394                                                                                                                                                    | ARNETT<br>B A A 5 2 2 9130 000 A8A                                                                                                                                                                                                                                                   | OKLAHOMA 879493 0230 37<br>LIQUID PROPELLANTS & FUEL PE 6 A 3 5 J 01B 1 B K 1 I 79,3                                                                                                                                                                                                                                                                                                      | 156                                           |
| 5 A OCW56 0051 DACW56-81-C0014                                                                                                                                                                           | D C C D Z Z M [ 18 000 31                                                                                                                                                                                                                                                            | OPER OF GOVT FAC /OTHER ADM 8 A 7 5 J 1009 1 B L 1 A 1                                                                                                                                                                                                                                                                                                                                    | 35                                            |
| DIAMOND ELECTRICAL CO INC<br>1 D 08T39 0160 DABT39-83-C6019                                                                                                                                              | BARTLESVILLE<br>E C E 5 2 2 Z224 000 C2                                                                                                                                                                                                                                              | ÖKLAHOMA 074812 0300 37<br>MAINT-REPAIR-ALTER/PARKING F 8 A 3 4 J 01B 1 B J 1 D                                                                                                                                                                                                                                                                                                           | 46                                            |
| 2 1 MC201 0092 N00174-83-C0125                                                                                                                                                                           | BARTLESVILLE B C Z 5 2 2 9330 000 C9E B C A 5 2 2 6810 000 A6                                                                                                                                                                                                                        | OKLAHOMA 681360 0300 37 PLASTICS FABRICATED MATERIAL 8 A 3 5 A 1001 5 B J 1 G CHEMICALS 8 A 3 5 A 1001 6 B J 1 F 108                                                                                                                                                                                                                                                                      | 35<br>73                                      |
| SUPERIOR WELDING INC<br>3 B 0FF20 0221 F41608-79-D0067<br>3 B 0FF20 0245 F41608-79-D0067<br>3 D 0FF20 0374 F41608-79-D0067                                                                               | B A A 5 2 2 1740 000 A1C                                                                                                                                                                                                                                                             | AIRFIELD SPECIALIZED TRUCKS 8 A 7 4 J 01B 1 B K 1 B                                                                                                                                                                                                                                                                                                                                       | 04<br>82<br>66                                |

|                                                                                                                                                           |                                                                                                      |                                                                                                                       |                                                              |                                                                                                 |                                                                    |                                       | <b></b> -       | - <b>-</b>                               |                                          |                                                                                               |                                                                                        |                                                                      |                                                                                                                                                                                                                             |                                                                      |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------|-------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|---------------------------------------|-----------------|------------------------------------------|------------------------------------------|-----------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|----------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------|
| S M<br>V 0<br>C N 55555                                                                                                                                   |                                                                                                      | 22222<br>AAAAA                                                                                                        |                                                              |                                                                                                 |                                                                    | 5<br>A                                |                 | 999                                      | 9<br>C                                   |                                                                                               |                                                                                        |                                                                      | 1 1 1 1 1 1 1 9 2 2 2 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 6 9 A 0 1 3 24 \$\$\$\$\$\$                                                                                                                                | 3 (000)                                                              |
| SUPERIÓR (<br>3 E OFF20<br>3 K OFF20<br>3 K OFF20<br>3 B OFF20<br>3 C OFF20<br>3 D OFF20                                                                  | 0450<br>0071<br>0072<br>0220<br>0290                                                                 | F41608-<br>F41608-<br>F41608-<br>F41608-<br>F41608-<br>F41608-                                                        | -79-<br>-79-<br>-79-<br>-79-<br>-83-                         | D0073                                                                                           | 3<br>3<br>3<br>9                                                   | D D D D D D D D D D D D D D D D D D D | A A A A A A C A | 5 5 5 5 5 5                              | 2 2 2 2 2 2                              | 2 174<br>2 174<br>2 174<br>2 174<br>2 174<br>2 174                                            | 0 000<br>0 000<br>0 000<br>0 000                                                       | A1C<br>A1C<br>A1C<br>A1C<br>A1C                                      | IRFIELD SPECIALIZED TRUCKS 8 A 4 J K IRFIELD SPECIALIZED TRUCKS 8 A 6 4 J 018 1 B J 1 B IRFIELD SPECIALIZED TRUCKS 8 A 7 J IRFIELD SPECIALIZED TRUCKS 8 A 3 4 J 01B 1 B J 1 D                                               | 56<br>3,779<br>26<br>26<br>37<br>34                                  |
| ROBBINS SA<br>4 C 0013H                                                                                                                                   |                                                                                                      |                                                                                                                       | -83-                                                         | C0810                                                                                           | 0                                                                  | В                                     | СВ              | BLA<br>5                                 | IR<br>2                                  | 2 894                                                                                         | 0 000                                                                                  | B2                                                                   | OKLAHOMA 734820 0430 37<br>Pecial Dietary Foods - Spec 6 a 3 3 c 0000 0                                                                                                                                                     | 52                                                                   |
| BEDFORD TO<br>1 E OAJO9<br>3 L OFEO3                                                                                                                      | 1376                                                                                                 | DAAJO9-                                                                                                               | -83-                                                         | CA816<br>COO61                                                                                  | 1                                                                  | В                                     | CA              | 1<br>5                                   | 2                                        | 2 530                                                                                         | 0 AHA                                                                                  | A1A                                                                  | OKLAHOMA 088418 0590 37 AS TURBINES AND JET ENGINES 8 A 3 5 J 1015 1 B J 1 D OLTS 8 A 3 6 J 01B 1 B J 1 K 62                                                                                                                | 35<br>27                                                             |
| 4 L 00120                                                                                                                                                 | 0240<br>0481<br>0706                                                                                 | DLA120-<br>DLA120-                                                                                                    | -83 -<br>-83 -<br>-42 -                                      | D4192                                                                                           | 2                                                                  | B<br>B<br>B                           | C A<br>C A      | 5<br>5<br>5<br>5                         | 2 2 2                                    | 2 651<br>2 651<br>2 651                                                                       | 0 000<br>0 000<br>0 000                                                                | C9B<br>C9B<br>C9B                                                    | OKLAHOMA 066681 0590 37  URGICAL DRESSING MATERIALS 6 A 3 3 J 0000 0 J 1 J  URGICAL DRESSING MATERIALS 6 A 4 5 J 07 1 B J 1 L  URGICAL DRESSING MATERIALS 6 A 4 5 J 07 1 B J 1 A  URGICAL DRESSING MATERIALS 6 6 4 1 A  402 | 39<br>59<br>32<br>272                                                |
| INGERSÖLL<br>2 E GA120                                                                                                                                    |                                                                                                      |                                                                                                                       | -83-                                                         | ·C0611                                                                                          | 1                                                                  | В                                     | C A             |                                          |                                          | ARR0<br>2 431                                                                                 |                                                                                        | В9                                                                   | OKLAHOMA 492060 0590 37<br>OMPRESSORS AND VACUUM PUMPS 8 4 3 5 A 02 1 B J 1 A                                                                                                                                               | 54                                                                   |
| LUSTRO COM<br>4 H 00400                                                                                                                                   |                                                                                                      |                                                                                                                       |                                                              |                                                                                                 | 4                                                                  | 0                                     | C A             | BRO<br>1                                 |                                          | ARR0<br>2 933                                                                                 |                                                                                        | C9E                                                                  | OKLAHOMA 560883 0590 37<br>Pastics fabricated material 6 a 6 4 J 01b 1 b J 1 h                                                                                                                                              | 48                                                                   |
| THOMPSON L<br>5 F OCW36                                                                                                                                   | W CC                                                                                                 | NSULTIN<br>DACW56                                                                                                     | -83-                                                         | SSOCS<br>COOTS<br>CITY                                                                          | 5                                                                  | F                                     | C Z<br>Tal      | 5                                        | KEN<br>2                                 | 2 R50                                                                                         | <b>W</b><br>7 000                                                                      | 51                                                                   | OKLAHOMA 089753 0590 37<br>TUDIES/ECONOMIC 8 A 3 6 J 018 2 B J 1 B<br>597                                                                                                                                                   | 31                                                                   |
| HOLLY CREE<br>4 L 0013H<br>4 L 0013H<br>4 L 0013H<br>4 L 0013H<br>4 B 0013H<br>4 B 0013H<br>4 C 0013H<br>4 C 0013H<br>4 C 0013H<br>4 C 0013H<br>4 L 0013H | 3126<br>3127<br>3141<br>3150<br>3202<br>3203<br>3204<br>3212<br>3239<br>3240<br>3295<br>3298<br>3142 | DLA13H-<br>DLA13H-<br>DLA13H-<br>DLA13H-<br>DLA13H-<br>DLA13H-<br>DLA13H-<br>DLA13H-<br>DLA13H-<br>DLA13H-<br>DLA13H- | 83 -<br>83 -<br>83 -<br>83 -<br>83 -<br>83 -<br>83 -<br>83 - | CN197<br>CN212<br>CN226<br>CN321<br>CN326<br>CN326<br>CN326<br>CN419<br>CN420<br>CN495<br>CN495 | 8<br>7<br>2<br>6<br>1<br>2<br>3<br>8<br>9<br>9<br>9<br>8<br>5<br>4 | 8888888888                            |                 | BR 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 | KE 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | BÖW<br>2 890<br>2 890<br>2 890<br>2 890<br>2 890<br>2 890<br>2 890<br>2 890<br>2 890<br>2 890 | 5 000<br>5 000<br>5 000<br>5 000<br>5 000<br>5 000<br>5 000<br>5 000<br>5 000<br>5 000 | B2<br>B2<br>B2<br>B2<br>B2<br>B2<br>B2<br>B2<br>B2<br>B2<br>B2<br>B2 | OKLAHOMA                                                                                                                                                                                                                    | 26<br>26<br>26<br>26<br>26<br>26<br>26<br>26<br>25<br>25<br>25<br>26 |

| S M                                                                                                |          | 1                                                                                                                                                                                                                                                                                                                                               |
|----------------------------------------------------------------------------------------------------|----------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| V 0 1111 222222 22 22222 5 7 9 9                                                                   |          | 11111 119222                                                                                                                                                                                                                                                                                                                                    |
| C N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A                                                 | 10B 10C  | 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$\$(000)                                                                                                                                                                                                                                                                    |
|                                                                                                    |          |                                                                                                                                                                                                                                                                                                                                                 |
|                                                                                                    |          |                                                                                                                                                                                                                                                                                                                                                 |
| HOLLY CREEK FRYERS INC BROKEN BOW                                                                  |          | GKLAHGMA 022091 0600 37                                                                                                                                                                                                                                                                                                                         |
| 4 E 0013H 3351 DLA13H-83-CN630 B C Z 5 2 2 8905                                                    | 000 B2   | MEAT POULTRY AND FISH 6 2 3 5 C 09 1 B J 1 E 25                                                                                                                                                                                                                                                                                                 |
| 4 E 0013H 3383 DLA13H-83-CN684 B C Z 5 2 2 8905                                                    |          | MEAT POULTRY AND FISH 6 2 3 5 C 09 1 B J 1 E 26                                                                                                                                                                                                                                                                                                 |
| 4 F 0013H 3413 DLA13H-83-CN728 B C Z 5 2 2 8905                                                    |          | MEAT POULTRY AND FISH 6 2 3 5 C 09 1 B J 1 F 26                                                                                                                                                                                                                                                                                                 |
| 4 F 0013H 3414 DLA13H-83-CN729 B C Z 5 2 2 8905                                                    |          | MEAT POULTRY AND FISH 6 2 3 5 C 09 1 B J 1 F 26 MEAT POULTRY AND FISH 6 2 3 5 C 09 1 B J 1 F 26                                                                                                                                                                                                                                                 |
| 4 F 0013H 3415 DLA13H-83-CN730 B C Z 5 2 2 8905<br>4 F 0013H 3422 DLA13H-83-CN738 B C Z 5 2 2 8905 |          | MEAT POULTRY AND FISH 6 2 3 5 C 09 1 B J 1 F 26 MEAT POULTRY AND FISH 6 2 3 5 C 09 1 B J 1 F 25                                                                                                                                                                                                                                                 |
| 4 F 0013H 3435 DLA13H-83-CN761 B C Z 5 2 2 8905                                                    |          | MEAT POULTRY AND FISH 6 2 3 5 C 09 1 B J 1 F 27                                                                                                                                                                                                                                                                                                 |
| 4 G 0013H 3510 DLA13H-83-CN866 B C Z 5 2 2 8905                                                    |          | MEAT POULTRY AND FISH 6 2 3 5 C 09 1 B J 1 G 26                                                                                                                                                                                                                                                                                                 |
| 4 G 0013H 3511 DLA13H-83-CN867 B C Z 5 2 2 8905                                                    |          | MEAT POULTRY AND FISH 6 2 3 5 C 09 1 B J 1 G 27                                                                                                                                                                                                                                                                                                 |
| 4 G 0013H 3512 DLA13H-83-CN868 B C Z 5 2 2 8905                                                    |          | MEAT POULTRY AND FISH 6 2 3 5 C 09 1 B J 1 G 27                                                                                                                                                                                                                                                                                                 |
| 4 H 0013H 3558 DLA13H-83-CN936 B C Z 5 2 2 8905                                                    | 000 B2   | MEAT POULTRY AND FISH 6 2 3 5 C 09 1 B J 1 H 29                                                                                                                                                                                                                                                                                                 |
| 4 H 0013H 3568 DLA13H-83-CN941 B C Z 5 2 2 8905                                                    |          | MEAT POULTRY AND FISH 6 2 3 5 C 09 1 B J 1 G 26 MEAT POULTRY AND FISH 6 2 3 5 C 09 1 B J 1 G 27 MEAT POULTRY AND FISH 6 2 3 5 C 09 1 B J 1 G 27 MEAT POULTRY AND FISH 6 2 3 5 C 09 1 B J 1 H 29 MEAT POULTRY AND FISH 6 2 3 5 C 09 1 B J 1 H 26 MEAT POULTRY AND FISH 6 2 3 5 C 09 1 B J 1 H 26 MEAT POULTRY AND FISH 6 2 3 5 C 09 1 B J 1 H 28 |
| 4 H 0013H 3575 DLA13H-83-CN949 B C Z 5 2 2 8905                                                    | 000 B2   | MEAT POULTRY AND F1SH 6 2 3 5 C 09 1 B J 1 H 28                                                                                                                                                                                                                                                                                                 |
| CONTRACTOR TOTAL 27                                                                                |          | 705                                                                                                                                                                                                                                                                                                                                             |
| STALLWORTH LUMBER CO BROKEN BOW                                                                    |          | GKLAHGMA 822240 0600 37                                                                                                                                                                                                                                                                                                                         |
|                                                                                                    | 000 B1   | LUMBER AND RELATED BASIC WOO 8 4 3 6 J O1B 1 B J 1 E 184                                                                                                                                                                                                                                                                                        |
| CITY TOTAL 28                                                                                      |          |                                                                                                                                                                                                                                                                                                                                                 |
|                                                                                                    |          |                                                                                                                                                                                                                                                                                                                                                 |
| GIBSON MILTON I CANTON                                                                             |          | GKLAHGMA 041282 0760 37                                                                                                                                                                                                                                                                                                                         |
| 5 A OCW56 0037 DACW56-81-C0065 E C C 5 2 2 S208                                                    | 000 S1   | LANDSCAPING - GROUNDSKEEPING 8 A 7 4 J 01B 1 B J 1 A 39                                                                                                                                                                                                                                                                                         |
| M E P S ASSOCS INC CHOTEAU                                                                         |          | UKLAHUMA 093991 0990 37                                                                                                                                                                                                                                                                                                                         |
|                                                                                                    | 000 C2   | A/E CONSTRUCTION /OTHER BUI 8 A 3 6 J 01B 2 B J 1 H 32                                                                                                                                                                                                                                                                                          |
|                                                                                                    |          |                                                                                                                                                                                                                                                                                                                                                 |
| LAFORGE & BUDD CONSTRUCTION CO INC CLAYTON                                                         |          | 5KLAH5MA 540460 1010 37                                                                                                                                                                                                                                                                                                                         |
|                                                                                                    |          | MAINT-REPAIR-ALTER/HWYS-ROAD 8 A 7 4 J 01B 1 B J 1 H 32                                                                                                                                                                                                                                                                                         |
|                                                                                                    |          | MAINT-REPAIR-ALTER/HWYS-ROAD 8 A 7 4 J 01B 1 B J 1 H 36                                                                                                                                                                                                                                                                                         |
|                                                                                                    |          | MAINT-REPAIR-ALTER/HWYS-ROAD 8 A 7 4 J 01B 1 B J 1 A 94                                                                                                                                                                                                                                                                                         |
| CONTRACTOR TOTAL 3                                                                                 |          | 162                                                                                                                                                                                                                                                                                                                                             |
| OKLAHOMA WESTERN TELEPHONE CO CLAYTON                                                              |          | ØKLAHØMA 031068 1010 37                                                                                                                                                                                                                                                                                                                         |
|                                                                                                    | 000 C9E  | MAINT-REPAIR-ALTER/OTHER NON 8 4 7 5 J 17B 5 B S 1 H 142                                                                                                                                                                                                                                                                                        |
|                                                                                                    |          |                                                                                                                                                                                                                                                                                                                                                 |
| SOUTHWEST TECHNICAL SERVICES CLAYTON                                                               |          | GKLAHGMA 057220 1010 37                                                                                                                                                                                                                                                                                                                         |
|                                                                                                    |          | OPER OF GOVT FAC /OTHER ADM 8 A 3 4 J 01B 1 B J 1 L 73                                                                                                                                                                                                                                                                                          |
| CITY TOTAL 5                                                                                       |          | 377                                                                                                                                                                                                                                                                                                                                             |
| GLENN BERRY MFG INC COMMERCE                                                                       |          | CKLAHOMA 395220 1090 37                                                                                                                                                                                                                                                                                                                         |
|                                                                                                    | 5 000 A9 | CLOTHING SPECIAL PURPOSE 6 A 6 4 J 01B 1 A J K 119                                                                                                                                                                                                                                                                                              |
|                                                                                                    |          | CLOTHING SPECIAL PURPOSE 6 A 6 4 J 01B 1 A J 1 A 43-                                                                                                                                                                                                                                                                                            |
| 4 A 00100 0365 DLA100-83-C0375 E C A 5 2 2 8415                                                    |          | CLOTHING SPECIAL PURPOSE 6 A 3 3 J 0000 0 J 1 A 1,268                                                                                                                                                                                                                                                                                           |
| 4 B 00100 0555 DLA100-83-C0375 B C A 5 2 2 8415                                                    |          | CLOTHING SPECIAL PURPOSE 6 A 6 3 J 0000 0 J 1 B 699                                                                                                                                                                                                                                                                                             |
| 4 H 00100 1381 DLA100-85-C0829 D C A 5 2 2 8405                                                    |          | <b>GUTERWEAR MENS</b> 6 A 3 4 J 01B 1 B J 1 H 2,579                                                                                                                                                                                                                                                                                             |
| CONTRACTOR TOTAL 5                                                                                 |          | 4,642                                                                                                                                                                                                                                                                                                                                           |
| ATCHISON TOPEKA & SANTA FE RWY CO COPAN                                                            |          | GKLAHGMA 076410 1120 37                                                                                                                                                                                                                                                                                                                         |
|                                                                                                    | 000 02   | MAINT-REPAIR-ALTER/OTHER NON 8 6 7 5 A 17B 5 B S 1 J 808                                                                                                                                                                                                                                                                                        |
|                                                                                                    |          | MAINT-REPAIR-ALTER/OTHER NCN 8 6 7 5 A 17B 5 B S 1 C 552                                                                                                                                                                                                                                                                                        |
|                                                                                                    |          |                                                                                                                                                                                                                                                                                                                                                 |

|                                      |                       |                             |                      |                                        |            |            |      |                  |               | <b>-</b>        |                   |            |          | <b>-</b> -        |                                                         |              |                                  |                      |             |                  |     |            |     | . <b></b> -     |     |   |           |               |            |
|--------------------------------------|-----------------------|-----------------------------|----------------------|----------------------------------------|------------|------------|------|------------------|---------------|-----------------|-------------------|------------|----------|-------------------|---------------------------------------------------------|--------------|----------------------------------|----------------------|-------------|------------------|-----|------------|-----|-----------------|-----|---|-----------|---------------|------------|
| S M<br>V Ø<br>C N 55555              | 1111<br>AAAA          | 22222<br>A <b>A</b> AAA     | 22<br>BB             | 52555                                  | 3 /        | 5 7<br>A C | . 8  | 999              | 9             |                 | 1 OA              | 108        | 100      | 11                | DESCRIPTIO                                              | ı of         | CMDTY/SR                         | 1<br>VC 2            | 1 3         | 1 1<br>4 5       | 1 6 | 1717       | 1 8 | 1<br>1 9<br>9 A | 2 0 | 2 | 2<br>3 24 | \$\$\$\$\$\$( | 000)       |
|                                      |                       |                             |                      |                                        |            |            |      |                  |               |                 |                   |            |          |                   |                                                         |              |                                  |                      |             |                  |     |            |     | · <b></b> -     |     |   |           |               |            |
| ATCHISON 1                           | TOPEKA                | & SAN                       | TA I                 | FE RWY                                 | CO<br>58 7 | rot        | AL   | COP              | AN            |                 | 2                 |            |          | 1,3               | OKLAHOMA<br>60                                          |              | 076410                           | 112                  | 0           | 37               |     |            |     |                 |     |   |           |               |            |
| STEWART WIS H OCW56                  | 11TE &<br>0152        | ASSOC<br>DACW56             | -83                  | ES INC<br>-COO98<br>CITY               | (          | ) (        | E    | 5                | 2             | 2 \             | 7299<br>3         | 000        | C2       | CON               | OKLAHOMA<br>STRUCTION//<br>19                           | ALL (        | 092031<br>DTHER NON              | 112<br>-B 8          | O<br>A      | 37<br>3 4        | J   | 01B        | 1   | В               | J   | 1 | G         |               | 59         |
| ESECO SPEE<br>3 L OFEO3              |                       |                             | -83                  | -F0008                                 |            | 3 0        |      | cus<br>5         |               |                 | 6740              | 000        | C9C      | PHO               | ØKLAHØMA<br>TØ DEVELØPI                                 |              |                                  |                      |             |                  | J   | 1013       | 6   | В               | J   | 1 | L         |               | 26         |
| THUNDERBIF<br>4 J 00600              |                       |                             |                      | -D1 <b>7</b> 07                        | ı          | <b>o</b> c | В    | CYR<br>5         |               | 2 6             | 6850              | 000        | ABA      | MIS               | OKLAHOMA<br>CELLANEOUS                                  | CHE          | 873757<br>Mical Spe              |                      |             |                  | J   | 0000       | 0   |                 | ĸ   | 1 | J         | 1             | 178        |
| SOUTHWEST<br>4 A 00600               |                       |                             |                      |                                        |            | 3 0        |      | DRU<br>5         |               |                 |                   | 000        | A8A      | EQU               | OKLAHOMA<br>IP TESTING                                  | svc          | 076189<br>S/FUELS-L              |                      |             |                  | J   | 1026       | 5   | В               | J   | 1 | Э         |               | 28         |
| SUPPORT TE<br>4 C 00600              |                       |                             |                      |                                        |            | ) A        | C    | DRU<br>5         | 2             | 2)              |                   | 000        | A8A      | LEA               | OKLAHOMA<br>SE-RENT OF<br>99                            |              |                                  |                      |             |                  | В   | 1026       | 5   | A               | ĸ   | 2 | С         | 4             | 471        |
|                                      |                       |                             |                      |                                        |            |            |      |                  |               |                 |                   |            |          |                   | OKLAHOMA<br>TURBINES                                    |              |                                  |                      |             |                  | J   | 02         | 1   | В               | J   | 1 | D         |               | 27         |
| CHIEF G M<br>3 I OFD10               |                       |                             |                      |                                        | E          | 3 0        | В    | 5                | 2             | 2 2             | 2320<br>2         | 000        | A4B      | TRU               | ÖKLAHÖMA<br>CKS AND TRI<br>95                           | JCK .        | 091787<br>TRACTORS               | 145<br>WH 8          | O<br>A      | 37<br>3 5        | J   | 02         | 1   | В               | J   | 1 | G         |               | 68         |
| 5 1 OCW56                            | 0102<br>0120<br>0120  | DACW56<br>DACW56<br>DACW56  | 83<br>83<br>83<br>83 | -C0073<br>-C0082<br>-C0082             | 1 F<br>2 F |            | 0000 | 5<br>5<br>5<br>5 | 1 1 1 1       | 2 5 2 5 2 5 2 5 | S208<br>S208      | 000        | S1<br>S1 | LAN<br>LAN<br>LAN | OKLAHOMA DSCAPING - DSCAPING - DSCAPING - DSCAPING - 77 | GROU<br>GROU | UNDSKEEPI                        | NG 8<br>NG 8<br>NG 8 | A           | 3 4 3 4          | J   | OIB        | 1   | В               | J   | 1 |           | -             | 30         |
|                                      |                       |                             |                      |                                        |            |            |      |                  |               |                 |                   |            |          |                   | OKLAHOMA<br>STRUCTION/                                  |              |                                  |                      |             |                  | J   | 17B        | 7   | В               | J   | 1 | F         | á             | 217        |
| TWAY R R I                           |                       | DACW56                      | -83                  | -C0103                                 | ι          | ) C        | E    | 5                | 2             | 2 ١             | 7299<br>4         | 000        |          | CON               | OKLAHOMA<br>STRUCTION//<br>99                           |              |                                  |                      |             |                  | J   | 01B        | 1   | в               | J   | 1 | н         | 3             | 305        |
| BROWN & LA<br>5 B OCW56<br>5 C OCW56 | MBREC<br>0044<br>0069 | HT EART<br>DACW56<br>DACW56 | 82<br>82             | OVERS 1<br>-CO127<br>-CO127<br>NTRACTO | [          |            | E    | 5<br>5           | OND<br>2<br>2 | 2 \<br>2 \      | 1222<br>1222<br>2 | 000<br>000 | C2<br>C2 | CON<br>CON<br>2,4 | OKLAHOMA<br>STRUCTION/I<br>STRUCTION/I                  | 11 GH/       | 086961<br>Ways-Road<br>Ways-Road | 151<br>S- 8<br>S- 8  | O<br>A<br>A | 37<br>3 3<br>7 3 | C   | 0000       | 0   |                 | J   | 4 | K<br>A    | 1,6           | 760<br>550 |
| DECISION E<br>3 I OFD10<br>3 H OFD10 | 0320                  | F34650                      | 83<br>83             | -C0122                                 | ι          | 0          | Z    | 5                | 2             | 2 F<br>2 Z      | 2199              | 000        | C2       | ARC<br>MA1        | ÖKLAHOMA<br>HITECT-ENG:<br>NT-REPAIR-/<br>37            | NEER         | 089350<br>R SERVICE<br>R/MISCELL | S 8                  | Α           | 3 4              | L I | 01B<br>01B | 2   | B<br>B          | J   |   | G         |               | 96<br>41   |

| s M                                                              |                                                    |                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                    |
|------------------------------------------------------------------|----------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------|
| V 0 1111 222222 22 22222                                         | 57 99<br>34 5 8 999 5 D 104 108 105                | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                        | : 2 2 2<br>: 0 1 2 24 ******(000)                                                                                                                  |
|                                                                  |                                                    |                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                    |
|                                                                  |                                                    |                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                    |
| EDMOND PAVING & CONSTRUCTION                                     | EDMOND                                             | OKLAHOMA 079383 1510 37                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                                                    |
| 5 K OCW56 0003 DACW56-82-C0068                                   | C C E 5 2 2 Z299 000 C2                            | MAINT-REPAIR-ALTER/OTHER NON 8 A 7 4 J 01B 1 B                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                    |
| 5 K 0CW56 0004 DACW56-82-C0068<br>5 A 0CW56 0048 DACW56-82-C0068 |                                                    | MAINT-REPAIR-ALTER/OTHER NON 8 A 7 4 J 01B 1 B MAINT-REPAIR-ALTER/OTHER NON 8 A 7 4 J 01B 1 B                                                                                                                                                                                                                                                                                                                |                                                                                                                                                    |
|                                                                  |                                                    | MAINT-REPAIR-ALTER/OTHER NON 8 A 7 4 J 01B 1 B                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                    |
|                                                                  | R TOTAL 4                                          | 1,081                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                    |
| CENEDAL ELECTRIC CO                                              | EDMEND                                             | 6VIAL6MA 200520 1510 27                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                                                    |
| 3 J OFD10 0068 GS0009-00-63                                      | B C A 5 2 2 5820 000 C9E                           | ÖKLAHÖMA 380520 1510 37<br>RADIÖ TV EQUIPMENT EXCEPT AI 3 6 4 1                                                                                                                                                                                                                                                                                                                                              | J 65                                                                                                                                               |
|                                                                  |                                                    |                                                                                                                                                                                                                                                                                                                                                                                                              | -                                                                                                                                                  |
| JENNINGS TRUCKING SERVICE INC<br>5 H OCW56 0153 DACW56-83-C0101  |                                                    | CKLAHCMA 509260 1510 37<br>CCNSTRUCTION/HIGHWAYS-ROADS- 8 A 3 4 J DIB 1 B                                                                                                                                                                                                                                                                                                                                    | J 1 G 738                                                                                                                                          |
|                                                                  |                                                    |                                                                                                                                                                                                                                                                                                                                                                                                              | 736                                                                                                                                                |
|                                                                  |                                                    | OKLAHOMA 081447 1510 37                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                                                    |
| 1 E OCA56 0026 DACA56-82-C0028<br>CITY                           | A C Z 5 2 2 R111 000 C2                            | A/E CONSTRUCTION /ADMIN & S 8 A 6 6 J 01B 2 B                                                                                                                                                                                                                                                                                                                                                                | J 1 C 120                                                                                                                                          |
|                                                                  | TOTAL II                                           | •                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                    |
| FEDERAL PRISON INDUSTRIES INC                                    | EL RENO                                            | OKLAHOMA 003482 1520 37                                                                                                                                                                                                                                                                                                                                                                                      | A 42<br>B 52<br>C 26<br>I 63<br>H 46<br>I 61<br>I 76<br>L 190<br>K 92<br>F 26<br>L 76<br>D 35<br>L 47<br>A 408<br>C 50<br>C 1,912<br>E 68<br>E 105 |
| 1 A OAA22 0078 DAAA22-83-F0107<br>1 B OAA22 0120 DAAA22-83-F0171 | B C Z 5 3 2 1030 000 A5<br>B C Z 5 3 2 1025 000 A5 | GUNS OVER 200 MM THROUGH 300 2 6 4 1 GUNS OVER 150 MM THROUGH 200 2 6 4 1                                                                                                                                                                                                                                                                                                                                    | A 42<br>B 52                                                                                                                                       |
|                                                                  |                                                    | GUNS 75 MM THROUGH 125 MM 2 6 4 1                                                                                                                                                                                                                                                                                                                                                                            | C 26                                                                                                                                               |
| 2 1 LH409 002900000                                              | B C Z 5 2 2 9999 000 C9E                           | MISCELLANEOUS ITEMS 2 6 4 1                                                                                                                                                                                                                                                                                                                                                                                  | I 63                                                                                                                                               |
| 2   T0407 001200000                                              | C C Z 5 2 2 7110 000 C9E                           | OFFICE FURNITURE 2 6 4 1 HOUSEHOLD FURNITURE 3 6 4 1 HOUSEHOLD FURNISHINGS 3 6 4 1 FLOOR COVERINGS 2 6 4 1 MISCELLANEOUS SHIP AND MARIN 2 6 4 1                                                                                                                                                                                                                                                              | H 46<br>I 61                                                                                                                                       |
| 2   LH401 0029 G\$0000-00-00                                     | B C Z 5 2 2 7100 000 C9E                           | HOUSEHOLD FURNISHINGS 3 6 4 1                                                                                                                                                                                                                                                                                                                                                                                | 1 63                                                                                                                                               |
| 2 1 LK413 0020 GS0000-00-00                                      | C C Z 5 2 2 7220 000 C9E                           | FLOOR COVERINGS 2 6 4 1                                                                                                                                                                                                                                                                                                                                                                                      | 1 76                                                                                                                                               |
| 2 B JA112 1721 NG0104-83-F0950                                   | B C Z 5 2 2 2090 000 A3                            | MISCELLANEOUS SHIP AND MARIN 2 6 4 1 HOUSEHOLD FURNITURE 2 6 4 1                                                                                                                                                                                                                                                                                                                                             | L 190                                                                                                                                              |
| 2 G TA100 0481 NG0612-83-F5194                                   | B C Z 5 2 2 7110 000 C9F                           | OFFICE FURNITURE 2 6 4 1                                                                                                                                                                                                                                                                                                                                                                                     | K 92<br>F 26                                                                                                                                       |
| 2 1 TA110 NY21 NG0200-83-F0505                                   | C C Z 5 2 2 7110 000 C9E                           | OFFICE FURNITURE 2 6 4 1                                                                                                                                                                                                                                                                                                                                                                                     | Н 46                                                                                                                                               |
| 2 L LE400 0019 N62583-83-F5064                                   | B C Z 5 2 2 7110 000 C9E                           | OFFICE FURNITURE 2 6 4 1                                                                                                                                                                                                                                                                                                                                                                                     | L 76                                                                                                                                               |
| 2 1 TK404 0030 N65928-83-F0024                                   | C C A 5 2 2 7105 000 C9E                           | HOUSEHOLD FURNITURE 2 6 4 1                                                                                                                                                                                                                                                                                                                                                                                  | D 35<br>L 47                                                                                                                                       |
| 4 A 00100 0401 DLA100-83-MEB53                                   | C C A 5 2 2 8465 000 A9                            | INDIVIDUAL EQUIPMENT 6 6 4 1                                                                                                                                                                                                                                                                                                                                                                                 | Ā 408                                                                                                                                              |
| 4 D 00400 2367 DLA400-82-F4523                                   | B C Z 5 2 2 7105 000 C9E                           | HOUSEHOLD FURNITURE 6 6 4 1                                                                                                                                                                                                                                                                                                                                                                                  | C 50                                                                                                                                               |
| 4 C 00400 2101 DLA400-83-F3449                                   | C C Z 5 2 2 7105 000 C9E                           | HOUSEHOLD FURNITURE 6 6 4 1                                                                                                                                                                                                                                                                                                                                                                                  | C 1,912<br>E 68                                                                                                                                    |
| 4 E 00400 2852 DLA400-83-F4124                                   | C C Z 5 2 2 7105 000 C9E                           | HOUSEHOLD FURNITURE 2 6 4 1  OFFICE FURNITURE 2 6 4 1  OFFICE FURNITURE 2 6 4 1  OFFICE FURNITURE 2 6 4 1  HOUSEHOLD FURNITURE 2 6 4 1  INDIVIDUAL EQUIPMENT 6 6 4 1  HOUSEHOLD FURNITURE 6 6 4 1  HOUSEHOLD FURNITURE 6 6 4 1  HOUSEHOLD FURNITURE 6 6 4 1  HOUSEHOLD FURNITURE 6 6 4 1  HOUSEHOLD FURNITURE 6 6 4 1  HOUSEHOLD FURNITURE 6 6 4 1  HOUSEHOLD FURNITURE 6 6 4 1  HOUSEHOLD FURNITURE 6 6 4 1 | E 105                                                                                                                                              |
| CONTRACTOR                                                       | R TOTAL 20                                         | 3,484                                                                                                                                                                                                                                                                                                                                                                                                        | _                                                                                                                                                  |
| SCHULTE GIL CO                                                   | FI RENG                                            | EKLAHEMA 023565 1520 37                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                                                    |
| 4 J 00600 0700 DLA600-82-D4427                                   | E C B 5 3 2 9130 000 A8A                           | OKLAHOMA 023565 1520 37<br>LIQUID PROPELLANTS & FUEL PE 6 A 3 3 J 0000 0                                                                                                                                                                                                                                                                                                                                     | K 1 J 80                                                                                                                                           |
| 4 E 00600 2478 DLA600-83-D4370                                   | E C B 5 3 2 9130 000 A8A                           | LIQUID PROPELLANTS & FUEL PE 6 A 3 3 J 0000 0                                                                                                                                                                                                                                                                                                                                                                | K 1 J 80<br>K 1 D 53                                                                                                                               |
| CONTRACTOR                                                       | R TOTAL 2<br>TOTAL 22                              | 133<br>3 617                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                                    |
|                                                                  |                                                    |                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                    |
| BRECKO CONSTRUCTION CO INC                                       | ELK CITY                                           | OKLAHOMA 050734 1550 37                                                                                                                                                                                                                                                                                                                                                                                      |                                                                                                                                                    |
| 5 H DCW56 D132 DACW56-83-C0100                                   | A C E 5 2 2 Y299 000 C2                            | CONSTRUCTION/ALL OTHER NON-B 4 6 1 5 J 17B 7 B                                                                                                                                                                                                                                                                                                                                                               | J 1 G 28                                                                                                                                           |

| MPC615 GEOGRAPHIC DETAIL LISTIN                                                                                                                                                                                                                                   |                                                                                                                                                                                                        | FY 83.                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | PAGE 5888                                                           |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------|
|                                                                                                                                                                                                                                                                   | 5 7 9 9<br>A C 8 999 C D 10A 10B                                                                                                                                                                       | 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 1<br>1 1 1 1 1 9 2 2 2<br>4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$(000) |
| BASS & ASSOCIATES INC                                                                                                                                                                                                                                             | ENID                                                                                                                                                                                                   | OKLAHOMA 028885 1580                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 37                                                                  |
| 1   OCA56 0059 DACA56-83-C0038                                                                                                                                                                                                                                    | D C E 5 2 2 Y129 000                                                                                                                                                                                   | C2 CONSTRUCTION/OTHER AIRFIELD 8 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 3 4 J 01B 1 B J 1 H 328                                             |
| CHESTERFIELD CYLINDER CO<br>4 C 00400 1094 DLA400-83-C0788<br>4 C 00400 1711 DLA400-83-C0788<br>CONTRACTOR                                                                                                                                                        | ENID<br>B C A 5 2 2 8120 000<br>B C A 5 2 2 8120 000<br>TOTAL 2                                                                                                                                        | OKLAHOMA 089759 1580<br>C C G G G C Y L I N D E R S | 37<br>3 5 C 1001 5 B J 1 A 46<br>6 5 C 1001 5 B J 1 B 65            |
| 1   OCA56 0055 DACA56-83-C0040                                                                                                                                                                                                                                    | ENID<br>D C E 5 2 2 Y169 000<br>TOTAL 4                                                                                                                                                                | OKLAHOMA 089746 1580<br>C2 CONSTRUCTION/OTHER RESIDENTI 8 A<br>6,852                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 37<br>3 4 J 01B 1 B J 1 I 6,413                                     |
| CHIPPERS CONSTRUCTION CO INC                                                                                                                                                                                                                                      | EUFAULA                                                                                                                                                                                                | OKLAHOMA 059269 1600                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 37                                                                  |
| 5 I OCW56 0149 DACW56-83-C0113                                                                                                                                                                                                                                    | D C E 5 2 2 Y299 000                                                                                                                                                                                   | C2 CONSTRUCTION/ALL OTHER NON-B 8 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 3 4 J 01B 1 B J 1 I 57                                              |
|                                                                                                                                                                                                                                                                   | EUFAULA<br>B C A 5 2 2 2590 DBP                                                                                                                                                                        | ÖKLAHÖMA 086008 1600<br>A4B MISCELLANEGUS VEHICULAR COMP 5 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |                                                                     |
| KIRKPATRICK FAY<br>5 E OCW56 0025 DACW56-82-C0054<br>CITY                                                                                                                                                                                                         | EUFAULA<br>E C C 5 2 2 8208 000<br>TOTAL 3                                                                                                                                                             | ÖKLAHÖMA 079091 1600<br>S1 Landscaping - Gröundskeeping 8 A<br>236                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 37<br>6 4 J 01B 1 B J 1 L 33                                        |
| BENNETT W L CO                                                                                                                                                                                                                                                    | FORT GIBSON                                                                                                                                                                                            | OKLAHOMA 041240 1720                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 37                                                                  |
| 5 B 00W56 0026 DACW56-81-00037                                                                                                                                                                                                                                    | C C C 5 2 2 S208 000                                                                                                                                                                                   | S1 LANDSCAPING - GROUNDSKEEPING 8 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 6 4 J 01B 1 B J 1 A 65                                              |
| A C I MECHANICAL CORP                                                                                                                                                                                                                                             | FORT SILL                                                                                                                                                                                              | OKLAHOMA 088941 1740                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                     |
| 1 C OBT39 0150 DABT39-83-C6013                                                                                                                                                                                                                                    | E C E 5 2 2 2161 000                                                                                                                                                                                   | C2 MAINT-REPAIR-ALTER/FAMILY HO 8 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                     |
| ACME ELECTRIC INC                                                                                                                                                                                                                                                 | FORT SILL                                                                                                                                                                                              | ÖKLAHOMA 065372 1740                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                     |
| 1 E OBT39 0175 DABT39-83-C6023                                                                                                                                                                                                                                    | D C E 5 1 2 Z249 000                                                                                                                                                                                   | C2 MAINT-REPAIR-ALTER/ÖTHER UTI 8 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                     |
| 1 L 08T39 0114 DABT39-82-C3148                                                                                                                                                                                                                                    | E C C 5 2 2 W072 000                                                                                                                                                                                   | OKLAHOMA 031131 1740 S1 LEASE-RENTAL OF EQ/HOUSEHOLD 8 A S1 LEASE-RENTAL OF EQ/HOUSEHOLD 8 A S1 LEASE-RENTAL OF EQ/HOUSEHOLD 8 A LEASE-RENTAL OF EQ/HOUSEHOLD 8 A 227                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 4 4 J 01B 1 B J 1 J 59                                              |
| 1 B 08T39 0135 DABT39-82-C3148                                                                                                                                                                                                                                    | E C C 5 2 2 W072 000                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 4 4 J 01B 1 B J 1 L 39                                              |
| 1 E 08T39 0171 DABT39-82-C3148                                                                                                                                                                                                                                    | E C C 5 2 2 W072 000                                                                                                                                                                                   |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 4 4 J 01B 1 B J 1 B 60                                              |
| ANDYS PLUMBING                                                                                                                                                                                                                                                    | FORT SILL                                                                                                                                                                                              | OKLAHOMA 094108 1740                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 37                                                                  |
| 1 I OBT39 0244 DABT39-83-06093                                                                                                                                                                                                                                    | D C E 5 2 2 2249 000                                                                                                                                                                                   | C2 MAINT-REPAIR-ALTER/OTHER UTI 8 A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 3 4 J 01B 1 B J 1 I 153                                             |
| ARKLA INC 1 K 08139 0097 DABD05-70-C3507 1 L 08139 0107 DABD05-70-C3507 1 L 08139 0108 DABD05-70-C3507 1 A 08139 0118 DABD05-70-C3507 1 A 08139 0122 DABD05-70-C3507 1 D 08139 0136 DABD05-70-C3507 1 D 08139 0151 DABD05-70-C3507 1 F 08139 0170 DABD05-70-C3507 | FORT SILL B C Z 5 2 2 8111 000 B C Z 5 2 2 8111 000 B C Z 5 2 2 8111 000 B C Z 5 2 2 8111 000 B C Z 5 2 2 8111 000 B C Z 5 2 2 8111 000 B C Z 5 2 2 8111 000 B C Z 5 2 2 8111 000 B C Z 5 2 2 8111 000 | OKLAHOMA         067380         1740           0 S1         UTILITIES/GAS         8 3                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 4 E A 1008 7 D 1 1 1 1 126                                          |

•.

.

179470 1740 37

8 8 6 3 M 0000 0 8 8 6 3 M 0000 0

AA

FORT SILL

B C C 5 2 2 U009 000 S1 OTHER TRAINING B C C 5 2 2 U009 000 S1 OTHER TRAINING

| S M         |                 | 1111         | 222222            | 2 2              | 2 2               | 222                | <br>2         | 5            | <br>7 |            | ۔۔۔     | 9         |                   |     |    |        |                             |                    |      |                                  |             | 1              | 1 1       | 1   |              | - <b>-</b> - | 1 9    | <br>i<br>a 2 | <br>2 | 2      | 24 \$\$\$\$\$\$ |            |
|-------------|-----------------|--------------|-------------------|------------------|-------------------|--------------------|---------------|--------------|-------|------------|---------|-----------|-------------------|-----|----|--------|-----------------------------|--------------------|------|----------------------------------|-------------|----------------|-----------|-----|--------------|--------------|--------|--------------|-------|--------|-----------------|------------|
| C N         | 55555           | AAAA         | AAAAA             | . BI             | B C               | ccc                | C 3           | . <u>.</u>   | C 6   | 999        | 9 0     | - D       | 10A               | 10B |    | oc<br> | 11 DESCR                    | IPTION             | 0F   | CMDTY/SR                         | VC 2        | 3              | 4 5       |     | 1717         |              | 9 4    | 0            | 1<br> | 3      | 24 \$\$\$\$\$\$ | (000)      |
| CENT        | TRAL TE         | EXAS (       | COLLEGE<br>DABT39 | :<br>)-8;        | 2-0               | 107                | 0             | В            | cc    | F0F        | ₹T<br>2 | S11       | n009              | 000 | s  | 1      | OKLA<br>OTHER TR            | HOMA<br>A I N I NG |      | 179470                           | 174<br>8    | 0              | 37<br>3 3 | : M | 0000         | 0            |        | J            | 1     | J      |                 | 74         |
| 1 L         | OBT39<br>OBT39  | 0038<br>0158 | DABT39            | -8:<br>-8:<br>C  | 2-0<br>3-0<br>ONT | 107<br>409<br>RAC  | i<br>4<br>TOR | B<br>B<br>TO | C C   | 5          | 2       | 2         | U009<br>U009<br>5 | 000 | S  | 1      | OTHER TR<br>OTHER TR<br>436 | AINING<br>AINING   |      |                                  | 8           | 8              | 3 3       | M   | 0000         | 0            |        | Ĵ            | 1     | J      |                 | 127<br>118 |
| CHAF        | PMAN T          | R CO         | DARTSS            | - A:             | 3-0               | 602                | 5             | n            | C F   | FOR        | ₹T      | SIL       | .L<br>7111        | 000 | C  | ,      | OKLA                        | HOMA               | LTER | 049993                           | 174<br>BU 8 | 0              | 37        | ;   | 01B          | 1            | B      | J            | 1     | F      |                 | 112        |
| 1 1         | 0BT39<br>0BT39  | 0240<br>0246 | DABT39            | -8:<br>-8:<br>C  | 3-0<br>3-0<br>6NT | 606<br>608<br>RAC  | 7<br>9<br>TOR | D<br>D<br>To | CE    | 5          | 2       | 2         | Z179<br>Z139<br>3 | 000 | C  | 2      | MAINT-RE<br>MAINT-RE<br>670 | PAIR-A             | LTER | COTHER W                         | AR 8        | A              | 3 4       | J   | 01B<br>01B   | 1            | B      | j            | 1     | 1      |                 | 80<br>478  |
| CLE/        | ANCO CO         | 0116         | DARTSO            | A                | 2-0               | 303                | ,             | -            |       | FOR        | RT      | ราเ       | L                 | 000 | e. |        | OKLA                        | HOMA               | MITE | 198030                           | 174         | ٥              | 37        | . , | 018          |              |        | ,            |       |        |                 | 786        |
| 1 A         | OBT39           | 0117         | DABT39            | 1-8;<br>C(       | 2-C               | 302<br>RAC         | 3<br>TOR      | E<br>To      | CC    | : <b>5</b> | 2       | 2         | \$201<br>2        | 000 | S  | 1      | 871                         | L - JA             | NITO | RIAL                             | e           | Α              | 7 4       | j   | 01B          | i            | В      | ĭ            | i     | Â      |                 | 85         |
| 1 L         | <b>OBT39</b>    | 0111         | HE<br>DABT39      | -8               | 2-C               | 314                | 4             | D            | C A   | . 5        | 2       | 2         | 8960              | 000 | B2 | 2      | BEVERAGE                    | S NONA             | COH  | 203040<br>IGL I C                | e           | Α              | 4 3       | C   | 0000         | G            |        | J            | 1     | L      |                 | 33         |
| i B         | 0BT39           | 0128         | DABT39            | -8               | 2-0               | 314                | 4             | Ď            | Č A   | 5          | 2       | 2         | 8960              | 000 | В  | 2      | BEVERAGE                    | S NONA             | COH  | OL I C                           | ě           | A              | 4 3       | Ċ   | 0000         | ŏ            |        | ž            | 1     | Ē      |                 | 67<br>36   |
|             |                 |              |                   | C                | ONT               | RAC                | TOR           | TO           | TAL   |            |         |           | 4                 |     |    |        | 185                         |                    |      | AGF1C                            |             |                |           | C   | 0000         | 0            |        | ĵ            | 1     | J      |                 | 36<br>49   |
| COMP<br>1 B | ERCIAL<br>OBT39 | 0120         | TRACTOR<br>DABT39 | S :              | 1 NC<br>1 - C     | 604                | 2             | D            | C E   | FOF        | RT<br>2 | S11       | L<br>Z199         | 000 | C  | 2      | ÖKLA<br>MAINT-RE            | HOMA<br>Pair-a     | LTER | 213165<br>MISCELL                | 174<br>AN 8 | O<br>A         | 37<br>8 4 | J   | 01B          | 1            | В      | J            | 1     | A      |                 | 84         |
| 1 L         | 0BT39           | 0047         | DABT39            | -8               | 2-0               | 302                | 9             | D            | CC    | 5          | 2       | 2         | \$209             | 000 | S  | t      | LAUNDRY                     | AND DR             | Y CL | 238738<br>.EAN1NG                | ε           | Α              | 6 4       |     |              |              |        |              | 1     | J      |                 | 148        |
| DANG<br>1 K | OBT39           | NC<br>0043   | DABT39            | -8               | 1 - C             | 4134               | 4             | E            | cc    | FOR<br>5   | ₹T<br>2 | \$1L<br>2 | .L<br>\$206       | 000 | S  | 1      | OKLA<br>GUARD SE            | HOMA<br>RVICES     |      | 067758                           | 174<br>8    | O_A            | 37<br>6 4 | J   | 01B          | 1            | В      | J            | 1     | J      |                 | 389        |
| 1 K         | 08139<br>08139  | 0102<br>0201 |                   | -8:<br>-8:<br>C( | 2-0<br>3-0<br>ONT | 5084<br>604<br>RAC | 4<br>I<br>TOR | A<br>A<br>TO | C E   | 5          | 2       | 2         | Z199<br>Z221<br>2 | 000 | C  | 2      | MAINT-RE<br>MAINT-RE<br>92  | PAIR-A<br>PAIR-A   | LTER | 041267<br>I/MISCELL<br>I/AIRPORT | AN 4        | 6              | 3 5       | J   | 17B<br>17B   | 7            | B<br>B | J            | 1     | K<br>G |                 | 46<br>46   |
| DUNC<br>1 1 | AN MAC          | 0276         | INC<br>DABT39     | -8:              | 3-C               | 6079               | 9             | D            | C E   | FOR<br>5   | ₹<br>2  | \$1L<br>2 | L<br>Z161         | 000 | C  | 2      | OKLA<br>MAINT-RE            | HOMA<br>Pair-a     | LTER | 094206<br>7/FAMILY               | 174<br>HØ 8 | O <sub>A</sub> | 37<br>3 4 | J   | 01B          | 1            | В      | J            | 1     | ī      |                 | 82         |
|             | OBT39           |              | DABT39            | -8:              | 3-C               | 4000               | )             | В            | c     | FOF        | ŘΤ<br>2 | S11       | .L<br>J070        | 000 | A  | 7      | OKLA<br>MAINT-RE            | HOMA<br>PAIR O     | F EQ | 293600<br>1/ADP EQU              |             |                |           | c   | 0000         | 0            |        | J            | 1     | J      |                 | 85         |
| ELEC<br>1 1 | TRO CF<br>OBT39 | 0257         | CORP<br>DABT39    | -8:              | 3-C               | 607                | 1             | D            | C E   | FOF        | ₹T<br>2 | S11       | L<br>Z164         | 000 | c  | 2      | ÖKLA<br>MAINT-RE            | HOMA<br>Pair-a     | LTER | 303033<br>DINING                 | 174<br>FA 8 | O <sub>A</sub> | 37<br>3 4 | J   | 01B          | 1            | В      | J            | 1     | ı      |                 | 118        |
| FORD        | UNIVE           | RSAL<br>0200 | CARPET<br>DABT39  | - 6:             | 5<br>3-C          | 603                | •             | A            | CE    | FOR        |         |           |                   |     |    |        |                             |                    |      | 034065<br>7/OTHER A              |             |                |           | j   | 1 <i>7</i> B | 7            | В      | J            | 1     | н      |                 | 323        |

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                                                                                                                                                |                                                 | 9 9<br>9 C D 10A 10B 10C                                                                                                                                                                 | 11 DESCRIPTION OF                                                                                | 1 1 1<br>CMDTY/SRVC 2 3 4                                                                          | 1 1 1 1 1 5 6 1717 8 9 /                                 | 3 2 2 2<br>3 0 1 3 24 \$\$\$\$   | \$\$(000)                |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------|----------------------------------------------------------|----------------------------------|--------------------------|
| 1 L 08739 0033 DABT39-79-C4134<br>1 A 08739 0090 DABT39-83-C4002                                                                                                                                                                                                                                                                                                   | B C C 5<br>A C C 5                              | ORT SILL<br>2 2 \$205 000 \$1<br>2 2 \$205 000 \$1<br>2                                                                                                                                  | GARBAGE COLLECTION                                                                               | 357265 1740 37<br>8 A 4 6<br>8 A 3 6                                                               | 4 J 01B 1 B<br>4 J 01B 1 B                               | J 1 J<br>J 1 J                   | 60<br>310                |
| FRASCON INC<br>1 ! OBT39 0243 DABT39-83-C6097<br>1 ! OBT39 0227 DABT39-83-D1061<br>1 ! OBT39 0228 DABT39-83-D1061<br>1 ! OBT39 0278 DABT39-83-D1061                                                                                                                                                                                                                | FOR<br>D C E 5<br>D C E 5<br>D C E 5<br>D C E 5 |                                                                                                                                                                                          | OKLAHOMA<br>MAINT-REPAIR-ALTEF<br>MAINT-REPAIR-ALTEF<br>MAINT-REPAIR-ALTEF<br>MAINT-REPAIR-ALTEF | 024338 1740 37<br>R/AIRPORT S 8 A 3<br>R/HWYS-ROAD 8 A 4<br>R/HWYS-ROAD 8 A 4<br>R/HWYS-ROAD 8 A 4 | 4 J 01B 1 B<br>4 J 01B 1 B<br>4 J 01B 1 B<br>4 J 01B 1 B | J 1 I<br>J 1 I<br>J 1 I<br>J 1 I | 244<br>281<br>262<br>187 |
| GURLEY CONSTRUCTION CO<br>1   OBT39 0234 DABT39-83-C6063                                                                                                                                                                                                                                                                                                           | FOR<br>DCE5                                     | ORT SILL<br>2 2 2161 000 C2                                                                                                                                                              | OKLAHOMA<br>MAINT-REPAIR-ALTER                                                                   | R/FAMILY HO 8 A 3                                                                                  | 4 J 01B 1 B                                              |                                  |                          |
| HAWTHORNE AVIATION<br>1 L OBT39 0055 DABT39-79-C4201                                                                                                                                                                                                                                                                                                               | FOR<br>D C C 5                                  | ORT SILL<br>2 2 J016 000 A1C                                                                                                                                                             | OKLAHOMA<br>MAINT-REPAIR OF EC                                                                   | 443550 1740 37<br>D/AIRCRAFT 8 A 3                                                                 | 4 J 17A 1 B                                              | J 1 J                            | 1,572                    |
| HESTER J C CO<br>1   1 OBT39 0253 DABT39-83-C6068<br>1   1 OBT39 0235 DABT39-83-C6072<br>CONTRACTOR                                                                                                                                                                                                                                                                | TOTAL                                           | 2                                                                                                                                                                                        | 425                                                                                              |                                                                                                    |                                                          |                                  |                          |
| HUGHES AIRCRAFT CO<br>1 J OBT39 0063 DABT39-81-C4003<br>1 I OBT39 0256 DABT39-81-C4003<br>1 H OBT39 0196 DABT39-83-C4105<br>CONTRACTOR                                                                                                                                                                                                                             | IUIAL                                           | 3                                                                                                                                                                                        | 412                                                                                              | *                                                                                                  |                                                          |                                  |                          |
| INTERNATIONAL BUSINESS MACHINE C<br>1 L 08139 0001 0800C0-00-00<br>1 L 08139 0007 0800C0-00-00<br>1 L 08139 0008 0800C0-00-00<br>1 L 08139 0025 0800C0-00-00<br>1 L 08139 0039 0800C0-00-00<br>1 L 08139 0040 0800C0-00-00<br>1 L 08139 0041 0800C0-00-00<br>1 L 08139 0103 0800C0-34-37<br>1 I 08139 0222 0800C0-34-37<br>I 08139 0224 0800C0-34-37<br>CONTRACTOR |                                                 | 2 2 W070 000 S1<br>2 2 W070 000 S1<br>2 2 W070 000 S1<br>3 2 W070 000 S1<br>2 2 J070 000 A7<br>2 2 W070 000 S1<br>2 2 W070 000 S1<br>2 2 W070 000 S1<br>2 2 7035 000 A7<br>2 7035 000 A7 |                                                                                                  |                                                                                                    |                                                          |                                  |                          |
| KELLEY NAME PIN CO INC<br>1 K OBT39 0057 DABT39-82-C3204                                                                                                                                                                                                                                                                                                           | FOR<br>E C C 5                                  | RT SILL<br>2 2 8299 000 81                                                                                                                                                               | OKLAHOMA<br>OTHER HOUSEKEEPING                                                                   | 524045 1740 37<br>SERVICES 8 A 3                                                                   | 4 J 01B 1 B                                              | J1J                              | 660                      |
| KERN CONSTRUCTION CO INC<br>1 I OBT39 0229 DABT39-83-C6060                                                                                                                                                                                                                                                                                                         | FOR                                             | RT SILL                                                                                                                                                                                  | CKLAHOMA                                                                                         | 037107 1740 37                                                                                     |                                                          | JII                              | 57                       |

| S M<br>V O 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                | 5 7 9 9 9 3 A C 8 999 C D 10A 10B 10C                                                       | 1 1 1 1 1 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5                                                                                                                                       | 1<br>1 1 1 9 2 2 2<br>6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)     |
|------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------|
|                                                                                                                                    |                                                                                             | OKLAHOMA 542821 1740 37<br>MAINT-REPAIR OF EQ/ADP EQUIP 3 6 4 1                                                                                                                       |                                                                   |
| LAWTON CITY OF<br>1 K OBT39 0096 DABD05-70-C3505<br>1 I OBT39 0208 DABD05-70-C3505<br>1 I OBT39 0232 DABD05-70-C3505<br>CONTRACTOR | FÖRT SILL B C Z 5 2 2 5111 000 S1 B C Z 5 2 2 5111 000 S1 B C Z 5 2 2 5111 000 S1 R TOTAL 3 | CKLAHOMA         544815         1740         37           UTILITIES/GAS         8 3 4 5           UTILITIES/GAS         8 3 4 5           UTILITIES/GAS         8 3 4 5           112 | P 1005 7 B J 3 J 34<br>A 1005 7 B J 3 H 37<br>P 1005 7 B J 3 I 41 |
| 1   OBT39 0233 DABT39-83-C6046                                                                                                     | D C E 5 2 2 Z161 000 C2                                                                     | ÖKLAHÖMA 034490 1740 37<br>MAINT-REPAIR-ALTER/FAMILY HÖ 8 A 3 4                                                                                                                       | J 01B 1 B J 1 1 88                                                |
|                                                                                                                                    |                                                                                             |                                                                                                                                                                                       |                                                                   |
| MARTIN MARIETTA CORP<br>1 J OBT39 0064 DABT39-82-C3218                                                                             | FÖRT SILL<br>B C Z 5 2 2 U009 000 S1                                                        | ÖKLAHOMA 578820 1740 37<br>ÖTHER TRAINING 8 A 6 J                                                                                                                                     | J 402                                                             |
|                                                                                                                                    |                                                                                             | OKLAHOMA 052130 1740 37<br>MAINT-REPAIR OF EQ/OFFICE MA 3 6 4 1                                                                                                                       |                                                                   |
|                                                                                                                                    |                                                                                             | OKLAHOMA 619439 1740 37<br>MAINT-REPAIR OF EQ/OFFICE MA 3 6 4 1                                                                                                                       |                                                                   |
| NORTHERN TELECOM SYSTEMS CORP<br>1 K OBT39 0032 0800C0-00-00                                                                       | FORT S!LL<br>B C C 5 2 2 W070 000 S1                                                        | ÖKLAHOMA 047976 1740 37<br>LEASE-RENTAL OF EQ/ADP EQUIP 3 6 4 1                                                                                                                       | J 28                                                              |
|                                                                                                                                    |                                                                                             | OKLAHOMA 088072 1740 37<br>MAINT-REPAIR OF EQ/OFFICE MA 3 6 4 1                                                                                                                       |                                                                   |
|                                                                                                                                    |                                                                                             | OKLAHOMA 051760 1740 37<br>MAINT-REPAIR-ALTER/MISCELLAN 4 6 3 5                                                                                                                       |                                                                   |
| POPLIN DON CO INC<br>1 H OBT39 0202 DABT39-82-D1008                                                                                | FORT SILL<br>A C E 5 2 2 2163 000 C2                                                        | OKLAHOMA 020901 1740 37<br>MAINT-REPAIR-ALTER/TROOP HOU 4 6 4 5                                                                                                                       | J 17B 7 B J 1 H 29-                                               |
|                                                                                                                                    |                                                                                             | OKLAHOMA 697865 1740 37<br>LEASE-RENTAL OF EQ/ALARM & S 8 A 6 5                                                                                                                       | J 1001 5 B J 1 J 39                                               |
| R & J CONSTRUCTION CO<br>1 G OBT39 0185 DABT39-83-C6037                                                                            | FORT SILL<br>D C E 5 2 2 Z191 000 C2                                                        | ÖKLAHOMA 078322 1740 37<br>MAINT-REPAIR-ALTER/EXHIBITIO 8 A 3 4                                                                                                                       | J 01B 1 B J 1 G 43                                                |

228

117

6.600

849 201

8 A 8 3 C 0000 0

8,586

1.050

2 2 J070 000 A7

TEXAS PAINTER CRAFT INC FORT SILL OKLAHOMA 014586 1740 37
1 I 08139 0250 DAB139-83-C6048 D C E 5 2 2 Z163 000 C2 MAINT-REPAIR-ALTER/TROOP HOU 8 A 3 4 J 018 1 8
1 I 08139 0213 DAB139-83-C6077 D C E 5 2 Z Z161 000 C2 MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 018 1 8

8 TEXAS CLSON CONSTRUCTION CO FORT SILL OKLAHOMA 016365 1740 37 1 8 0CA63 0066 DACA63-76-C0220 D C E 5 2 2 Y163 000 C2 CONSTRUCTION/TROOP HOUSING 8 A 8

1 J OBT39 0006 DABT39-80-C3231

CONTRACTOR TOTAL

CONTRACTOR TOTAL

63

1 K 0BT39 0030 GS00C0-00-00 1 L 0BT39 0029 GS00C0-00-00

CONTRACTOR TOTAL

|                                                                                                                                                                                                     |                                                                                            | 22 22222<br>BB CCCCC (                                                                                   | _                 | 7<br>C (  | 8 999                                         | 9<br>C     |                                                                                        | 1 OB                                          | 100                                           | 1 1 1 1 1 1 9 2 2 2 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 0)                                        |
|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------|-------------------|-----------|-----------------------------------------------|------------|----------------------------------------------------------------------------------------|-----------------------------------------------|-----------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------|
| WEISE C F CORP<br>1 I OBT39 0242                                                                                                                                                                    | DABT39-                                                                                    | 83-C6064                                                                                                 | Ε                 |           | FOF                                           |            |                                                                                        | 000                                           | C2                                            | CKLAHOMA 093537 1740 37<br>MAINT-REPAIR-ALTER/FAMILY HO 8 A 3 4 J 01B 1 B J 1 I 148                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 8                                         |
| WELCH OIL CO<br>1 L OBT39 0106                                                                                                                                                                      | DABT39-                                                                                    | 83-C4007                                                                                                 | В                 | C         |                                               |            | ILL<br>2 8299                                                                          | 000                                           | S1                                            | ÖKLAHÖMA 007452 1740 37<br>ÖTHER HÖUSEKEEPING SERVICES 8 A 3 4 J 01B 1 B J 1 K 70                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 0                                         |
|                                                                                                                                                                                                     | DABT39-<br>DABT39-                                                                         | 82-D1014                                                                                                 | D                 | CE        | E 5                                           | 2          | 2 Z222<br>2 Z161                                                                       | 000                                           | C2                                            | CKLAHOMA         047860         1740         37           MAINT-REPAIR-ALTER/HHYS-ROAD         8 A 8 4 J 01B 1 B J 1 A 40         40           MAINT-REPAIR-ALTER/FAMILY         HO 8 A 4 4 J 01B 1 B J 1 B 76         116                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 0<br>6                                    |
| WILCO CONSTRUCT<br>1   OBT39 0254                                                                                                                                                                   |                                                                                            | 83-06082                                                                                                 | Đ                 |           | FOF                                           |            |                                                                                        | 000                                           | C2                                            | OKLAHOMA         957780         1740         37           MAINT-REPAIR-ALTER/MISCELLAN         8         A         3         4         J         01B         1         B         J         1         I         956                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 6                                         |
| XEROX CORP<br>1 L OBT39 0022<br>1 L OBT39 0066                                                                                                                                                      | 980080-<br>980080-                                                                         | 00-00<br>00-00<br>CONTRACTOR<br>CITY                                                                     | ٠.,               | C         | 5 5                                           | 2          | 2 W036                                                                                 | 000                                           | S1                                            | OKLAHOMA 971880 1740 37  LEASE-RENTAL OF EQ/INDUSTRIA 3 6 4 1 J 36  LEASE-RENTAL OF EQ/INDUSTRIA 3 6 4 1 J 42  78  53,159                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                           |
| GOLDEN LOYD<br>5 A OCW56 0040                                                                                                                                                                       | DACW56-                                                                                    | 81-00033                                                                                                 | D                 | c         |                                               |            |                                                                                        |                                               |                                               | ØKLAHØMA         065995         1750         37           LANDSCAPING - GRØUNDSKEEPING 8 A 7 4 J 01B         1 B J 1 A         27                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 7                                         |
| BURKETT ZACK CO<br>3 i ojazo oszz                                                                                                                                                                   |                                                                                            |                                                                                                          |                   |           |                                               |            |                                                                                        |                                               |                                               | ÖKLAHÖMA 148792 1800 37<br>MAINT-REPAIR-ALTER/AIRPÖRT R 8 A 3 4 J 01B 1 B J 1 H 407                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 7                                         |
| GAYER JAMES R<br>5 B OCW56 0023                                                                                                                                                                     | DACW56-                                                                                    | 82-00103                                                                                                 | F                 | C         | GØF<br>C 5                                    |            |                                                                                        |                                               |                                               | ÖKLAHÖMA 041278 1950 37<br>Landscaping - Groundskeeping 8 a 3 4 J 01B 1 B J 1 L 26                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | .6                                        |
| JONES GAYLE RAY<br>5 E OCW56 0078                                                                                                                                                                   | DACW56-                                                                                    | 81-C0031<br>CITY                                                                                         | D                 | C (       |                                               | 1          | 2 8208                                                                                 | 000                                           | <b>S</b> 1                                    | ÖKLAHÖMA 042646 1950 37<br>LANDSCAPING - GRÖUNDSKEEPING 8 A 3 6 J 01B 1 B J 1 A 71<br>97                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 1                                         |
| DOLESE BROS CO<br>1 E QAA31 0023                                                                                                                                                                    | DAAA31 -                                                                                   | 83-00013                                                                                                 | В                 | c A       |                                               |            | ORNE<br>2 5610                                                                         | 000                                           | C9E                                           | OKLAHOMA 274680 2150 37<br>EMINERAL CONSTRUCTION MATERIA 8 A 4 3 B 0000 0 J 1 D 25                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 5                                         |
| DKLAHOMA AEROTR<br>1 A OAHO1 6615<br>2 L JA112 0920<br>2 D JA113 2788<br>2 H JA112 6575<br>2 H JA112 6145<br>2 I JA112 6482<br>2 I JA118 7021<br>2 I JA118 7063<br>2 I JA118 7063<br>2 I TK300 0040 | DAAHO1 DAAHO1 NGO104 NGO104 NGO104 NGO104 NGO104 NGO104 NGO104 NGO104 NGO104 NGO104 NGO104 | 83-CA036<br>83-CA046<br>80-G0017<br>80-G0017<br>80-G0017<br>80-G0017<br>80-G0017<br>81-GA008<br>83-C0008 | A B B B B B B B B | 000000000 | A 1<br>A 1<br>A 1<br>A 1<br>A 1<br>A 1<br>A 1 | 2232222222 | 2 4935<br>2 5840<br>2 6130<br>2 5840<br>2 5945<br>2 5840<br>2 5840<br>2 5840<br>2 5962 | GNN<br>000<br>000<br>000<br>000<br>000<br>000 | A2<br>A3<br>A3<br>A3<br>A3<br>A3<br>A7<br>C9E | OKLAHOMA       654265       2150       37         ELECTRICAL CONTROL EQUIPMENT 4 6       3 5 J 17B       7 B J 1 A       106         GUIDED MISSILE MAINTENANCE E 4 6       3 5 J 17B       7 B J 1 B       56         RADAR EQUIPMENT EXCEPT AIRBO 8 A 4 5 J 1015 5 B J 1 D       52         CONVERTERS ELECTRICAL NON RO 8 A 4 5 J 1015 5 B J 1 D       52         RADAR EQUIPMENT EXCEPT AIRBO 8 A 4 5 J 1015 5 B J 1 H       97         RELAYS AND SOLENOIDS       8 A 4 5 J 1015 5 B J 1 H       299         RADAR EQUIPMENT EXCEPT AIRBO 8 A 4 5 J 1015 5 B J 1 H       299         RADAR EQUIPMENT EXCEPT AIRBO 8 A 4 5 J 1015 5 B J 1 H       1 I         RADAR EQUIPMENT EXCEPT AIRBO 8 A 4 5 J 1015 5 A J 1 E       110         RADAR EQUIPMENT EXCEPT AIRBO 8 A 4 5 J 1015 5 A J 1 E       110         RADAR EQUIPMENT EXCEPT AIRBO 8 A 4 5 J 1009 5 B J 2 H       26         MICROCIRCUITS - ELECTRONIC 8 A 3 5 J 002 5 B J 1 L       46         AIRFRAME STRUCTURAL COMPONEN 8 4 3 5 J 01B 1 B J 1 H       49 | 6<br>8<br>2<br>7<br>9<br>6<br>0<br>8<br>6 |
| 3 C OFH02 0069<br>3 C OFH02 0970                                                                                                                                                                    |                                                                                            |                                                                                                          | Α                 | C         | <b>A</b> 1                                    | 3          |                                                                                        | 000                                           | A7                                            | RADIO TV EQUIPMENT EXCEPT AI 8 A 2 J J 35                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                           |

S M 0 1111 222222 22 22222 5 7 9 9 1 1 1 1 1 1 N 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 TSHORNE
2 2 5962 GPN A7
2 2 5962 GPN A7
2 2 5962 GPN A7
2 2 5962 GPN A7
2 2 5820 GPN A7
2 2 5820 GPN A7
2 2 5820 GPN A7
2 2 5820 GPN A7
2 2 5820 GPN A7
2 2 5820 GPN A7
2 2 5820 GPN A7
2 2 5820 GPN A7
2 2 5820 GPN A7
2 2 5820 GPN A7
2 2 5820 GPN A7
2 2 5820 GPN A7
2 2 5820 GPN A7
2 2 5820 GPN A7
2 2 5820 GPN A7
2 2 5820 GPN A7
2 2 5820 GPN A7
2 2 5862 GPN A7
2 2 5962 GPN A7
2 2 5962 GPN A7
2 2 5962 GPN A7
2 2 5962 GPN A7
2 2 5962 GPN A7
2 2 5962 GPN A7
2 2 5962 GPN A7
2 2 5962 GPN A7
2 2 5962 GPN A7
2 2 5962 GPN A7
2 2 5962 GPN A7
2 2 5962 GPN A7
2 2 5962 GPN A7
2 2 5962 GPN A7
2 2 5962 GPN A7
2 2 5962 GPN A7
2 2 5962 GPN A7
2 2 5962 GPN A7
2 2 5962 GPN A7
2 2 5962 GPN A7
2 2 5962 GPN A7
2 2 5962 GPN A7
2 2 5962 GPN A7
2 2 5962 GPN A7
2 2 5962 GPN A7
2 2 5962 GPN A7
2 2 5962 GPN A7
2 2 5962 GPN A7 OKLAHOMA 654265 2150
MICROCIRCUITS - ELECTRONIC 4 6
MICROCIRCUITS - ELECTRONIC 8 A
MICROCIRCUITS - ELECTRONIC 8 A
MICROCIRCUITS - ELECTRONIC 8 A
RADIO TV EQUIPMENT FYCED OKLAHOMA AEROTRONICS INC HARTSHORNE OKLAHOMA AEROTRONICS INC 3 K 0FF30 0153 F41608-82-C2209 3 J 0FF30 0073 F41608-82-C2226 3 K 0FF30 0025 F41608-82-C2234 3 K 0FF30 0025 F41608-82-C2234 3 K 0FF30 0025 F41608-82-D0232 3 L 0FF30 0237 F41608-82-D0232 3 L 0FF30 0281 F41608-82-D0232 3 L 0FF30 0297 F41608-82-D0232 3 L 0FF30 0297 F41608-82-D0232 3 L 0FF30 0297 F41608-82-D0232 7 B 1 B A C A A 1 A C C A A 1 A C C A A 1 A C C A A 1 A C C A A 1 A C C A A 1 A C C A A 1 A C C A A 1 B C C A A 1 B C C A A 1 B C C A 1 B C C A 1 A C C A 1 A C C A 1 124 52 65 1 B 1 B 107 1 B 1 B 1 B 28 2,508 70 196 1 B 1 B 1 B OFF30 0298 F41608-82-D0232 OFF30 0310 F41608-82-D0232 294 588 OFF30 0310 F41608-82-D0232 OFF30 0384 F41608-82-D0232 OFF30 0428 F41608-82-D0232 OFF30 0464 F41608-82-D0232 OFF30 0707 F41608-82-D0232 OFF30 0709 F41608-83-C0203 OFF30 0483 F41608-83-C0467 OFF30 0577 F41608-83-C0509 36 72 590 86 97 75 104 39 39 95 95 1 B 1015 OFF30 0577 F41608-83-C0509 OFF30 0622 F41608-83-C0535 OFF30 0622 F41608-83-C0535 OFF30 0712 F41608-83-C0535 OFF30 0768 F41608-83-C0820 OFF30 0768 F41608-83-C0866 OFF30 0835 F41608-83-C0866 OFF30 0842 N00104-80-90017 1 B 1 B 1 B 1 B G 5,908 5,933 CONTRACTOR TOTAL CITY BURNETTE FARMS PACKING CO 4 K 0013H 8099 DLA13H-83-C0021 4 C 0013H 8532 DLA13H-83-C0123 CONTRACTOR HASKELL OKLAHOMA 149460 2
D C A 5 2 2 8915 000 B2 FRUITS AND VEGETABLES
D C A 5 2 2 8915 000 B2 FRUITS AND VEGETABLES
TOTAL 2 287 149460 2160 37 LES 6 A 3 6 J 01B LES 6 A 3 4 J 01B 1 B 1 B BANNER ENGINEERING CO INC 4 L 00700 0877 DLA700-83-C0868 4 C 00700 2127 DLA700-83-C1644 4 F 00700 3305 DLA700-83-C1644 4 E 00700 2984 DLA700-83-C2404 4 I 00700 4711 DLA700-83-C2404 2400 B C A A 5 B C C A A 7 B C C A A 7 B C C A A 7 B C C A A 7 T B C C A 7 400 37 6 A 3 4 J 01B 1 6 A 3 3 J 0000 0 6 A 6 3 J 0000 0 6 A 3 4 J 01B 1 6 A 6 4 J 01B 1 6 A 3 4 J 01B 1 47 127 1 B J 1 J 1 K 1 J 1 81 61 HEH 4 E 00700 3161 DLA700-83-C2669 4 H 00700 4488 DLA700-83-C3276 1 B 45 57 00700 3407 DLA700-83-2870 01B CONTRACTOR TOTAL 639 8 CUMMINS CONSTRUCTION CO INC HUGO OKLAHOMA 041266 2400 37
D C E 5 2 2 Y222 000 C2 CONSTRUCTION/HIGHWAYS-ROADS- 8 A 3 4 J 01B 5 I OCW56 0189 DACW56-83-C0119

| S M<br>V 6 111<br>C N 55555 AAA                                                                          | 1 222222 2<br>A AAAAAA E                                           | 22 22222<br>BB CCCCC 3                                                 | 5<br>A      | 7<br>C 8          | 999         | 9 9<br>C D        | 10A                  | 10B               | 100                        | 11 DESCRIPTION OF                                                                                           | CMDTY/SRV                | 1 1<br>C 2 3  | 1         | 1 1<br>5 6 | 1717                     | 1<br>8    | 1<br>1 9<br>9 A  | 2 2 | 2 2                      | 24 \$\$\$\$\$\$(000)       |
|----------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------|------------------------------------------------------------------------|-------------|-------------------|-------------|-------------------|----------------------|-------------------|----------------------------|-------------------------------------------------------------------------------------------------------------|--------------------------|---------------|-----------|------------|--------------------------|-----------|------------------|-----|--------------------------|----------------------------|
|                                                                                                          |                                                                    |                                                                        | D           | CC                | : 5         | 2 2               | \$208                | 000               | <b>S1</b>                  | OKLAHOMA<br>LANDSCAPING - GROU<br>1,135                                                                     |                          |               |           |            | 01B                      | 1         | В                | J · | 1 ∟                      | 28                         |
| SOUTER CONSTR                                                                                            | UCTION CO<br>6 DACW56-8                                            | INC<br>82-C0132                                                        | D           | CE                | ! NO        | LA<br>2 2         | Y212                 | 000               | C2                         | ÖKLAHOMA<br>CONSTRUCTION/CANAL                                                                              | 808420<br>.s             | 2470<br>8 A   | 37<br>3   | 4 J        | 01B                      | 1         | В                | J · | 1 K                      | 125                        |
| 3 D OFDO8 039:<br>3 F OFDO8 049                                                                          | 0 F09603-8<br>3 F34601-8<br>6 F34601-8<br>7 F41608-8               | 83-C1539<br>82-C0437<br>83-C1420                                       | A<br>A      | C A<br>C A        | 5<br>5<br>5 | 1 2 1 2           | 1450<br>1450<br>1730 | 000<br>000<br>AFH | A2<br>A2<br>A1C            | OKLAHOMA VEHICULAR FURNITUR GUIDED MISSILE HAN GUIDED MISSILE HAN AIRCRAFT GROUND SE 665                    | NDLING SER<br>NDLING SER | V 4 6         | 6         | 5 J<br>5 J | 17B<br>17B               | 7<br>7    | B<br>B           | j . | 1 G<br>1 D<br>1 F<br>1 I | 164                        |
| ALBRIGHT STEET<br>1 G ODT39 017                                                                          |                                                                    |                                                                        |             |                   | LAW<br>5    |                   | 9520                 | 000               | C9E                        | ÖKLAHOMA<br>STRUCTURAL SHAPES                                                                               | 090983<br>I RON AND      | 2810<br>S 8 4 | 37<br>3   | 5 J        | 02                       | 1         | В                | J · | 1 E                      | 28                         |
| CAMERÓN CÓLLEG<br>1 L OBT39 006                                                                          |                                                                    | 82-A0001                                                               | В           | C Z               | LAW<br>5    | TON<br>2 2        | U005                 | 000               | S1                         | ÖKLAHOMA<br>Tuition fees                                                                                    | 161835                   | 2810<br>8 8   | 37<br>4   | 5 M        | 05                       | 7         | В                | J · | 1 J                      | 150                        |
|                                                                                                          |                                                                    |                                                                        |             |                   |             | 3 2               |                      |                   |                            | ÖKLAHOMA<br>LIGUID PROPELLANTS                                                                              | & FUEL P                 | E 6 A         | 3         | зј         | 0000                     | 0         |                  | ĸ · | 1 J                      | 89                         |
| GOODWILL INDU:                                                                                           | STRIES<br>8 GS07S0-0                                               | 00-00                                                                  | В           | c c               | LAW         | TON<br>2 2        | . J071               | 000               | SI                         | OKLAHOMA<br>MAINT-REPAIR OF EC                                                                              | 019587<br>3/FURNITUR     | 2810<br>E 3 6 | 37<br>34  | 1          |                          |           |                  |     | 1                        | 28                         |
| MONTEGO BAY MO<br>1 G OBT39 017                                                                          | TOR HOTEL<br>7 DABT39-8                                            | -<br>33-C4103                                                          | Ε           | c c               | LAW<br>5    |                   | V231                 | 000               | A7                         | GKLAHOMA<br>LODGING - HOTEL/MC                                                                              | 091163<br>STEL           | 2810<br>8 A   | 37        | 3 С        | 0000                     | 0         |                  | J · | 1 F                      | 192                        |
| NORTHROP WORLI<br>2 J LA110 0020                                                                         |                                                                    |                                                                        |             |                   |             |                   | J015                 | 000               | <b>S</b> 1                 | OKLAHOMA<br>MAINT-REPAIR OF EG                                                                              | 648252<br>2/AIRCRAFT     | 2810<br>8 A   | 37        | 5 B        | 1013                     | 1         | В                | J   | 1 J                      | 636                        |
| OKLAHOMA COCA<br>1 F OHC42 022                                                                           |                                                                    |                                                                        | В           | C A               | LAW         | TON<br>2 2        | 8960                 | 000               | В2                         | ÖKLAHÖMA<br>BEVERAGES NÖNALCÖH                                                                              | 079009<br>IOL I C        | 2810<br>8 2   | 37<br>! 4 | 5 A        | 09                       | 5         | В                | J · | 1 E                      | 26                         |
| PEOPLES ICE CO<br>1 L OBT39 010:<br>1 B OBT39 012:<br>1 F OBT39 017:<br>1 I OBT39 0214<br>1 I OBT39 022: | 9 DABT39-8<br>7 DABT39-8<br>9 DABT39-8<br>4 DABT39-8<br>1 DABT39-8 | 83-D1003<br>83-D1003<br>83-D1003<br>83-D1003<br>83-D1003<br>CONTRACTOR | В<br>В<br>В | C A<br>C A<br>C A | 5<br>5<br>5 | 2 2 2 2 2 2 2 2 2 | 9999<br>9999<br>9999 | 000<br>000<br>000 | B2<br>B2<br>B2<br>B2<br>B2 | OKLAHOMA MISCELLANEOUS ITEM MISCELLANEOUS ITEM MISCELLANEOUS ITEM MISCELLANEOUS ITEM MISCELLANEOUS ITEM 195 |                          |               |           |            | 01B<br>01B<br>01B<br>01B | 1 1 1 1 1 | B<br>B<br>B<br>B | j . | 1 L<br>1 B<br>1 F<br>1 I | 29<br>36<br>36<br>29<br>65 |
| TRICE ELECTRON                                                                                           | 5 DABT39-8                                                         | 33-C4110<br>CITY                                                       |             |                   |             | 2 2               | 6130                 | 000               | C9E                        | ÖKLAHÖMA<br>CÖNVERTERS ELECTRI<br>1,391                                                                     | 092565<br>CAL NON R      | 2810<br>0 8 2 | 37<br>2 3 | 4 J        | 01B                      | 1         | В                | J 1 | 1 Н                      | 47                         |
| MOWDY MACHINE<br>3 C OFDO5 0470                                                                          | SHOP<br>5 F34601-8                                                 | 33-01103                                                               | D           | C A               | MARI<br>5   | 2 2               | 5315                 | вјн               | A1B                        | ÖKLAHOMA<br>NAILS KEYS AND PIN                                                                              | 089444<br>IS             | 3100<br>8 A   | 37        | 6 J        | 01B                      | 1         | В                | J ' | 1 B                      | 46                         |

| S M<br>V O 1111 222222 22 22:<br>C N 55555 AAAA AAAAAA BB CCC                                                                                                                                                                                   | 22 5 7 9 9<br>CC 3 A C 6 999 C D 10A                                                                                                                                           | 10B 10C                                                                    | 11 DESCRIPTION OF                                                                                                    | 1 1<br>CMDTY/SRVC 2 3                                                                                 | 1 1 1 4 5 6                                | 1 1 9<br>1 717 8 9 A                                                             | 2 2 2                                                       | \$\$\$\$\$\$(000)                                |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------|--------------------------------------------|----------------------------------------------------------------------------------|-------------------------------------------------------------|--------------------------------------------------|
| ALLFORD W E INC<br>4 L 00600 0640 DLA600-82-D4:<br>4 L 00600 0710 DLA600-82-D4:<br>4 L 00600 0941 DLA600-82-D4:<br>4 A 00600 1645 DLA600-82-D4:<br>4 E 00600 2504 DLA600-83-D4:<br>4 G 00600 2778 DLA600-83-D4:<br>4 G 00600 2778 DLA600-83-D4: | MCALESTER 65 E C B 1 3 2 914 65 E C B 1 3 2 914 65 E C B 1 3 2 913 65 E C B 1 3 2 913 97 E C B 1 3 2 913 97 E C B 1 3 2 913 97 E C B 1 3 2 913 97 E C B 1 3 2 913 CTOR TOTAL 7 | A8A 000 0<br>A8A 000 0<br>A8A 000 0<br>A8A 000 0<br>A8A 000 0<br>A8A 000 0 | OKLAHOMA FUEL OILS FUEL OILS LIQUID PROPELLANT LIQUID PROPELLANT FUEL OILS LIQUID PROPELLANT LIQUID PROPELLANT 5,221 | 039637 3150<br>6 A<br>6 A<br>8 & FUEL PE 6 A<br>8 & FUEL PE 6 A<br>8 & FUEL PE 6 A<br>8 & FUEL PE 6 A | 37<br>33 J<br>63 J<br>63 J<br>33 J<br>33 J | 0000 0<br>0000 0<br>0000 0<br>0000 0<br>0000 0                                   | K 1 J<br>K 1 J<br>K 1 J<br>K 1 L<br>K 1 D<br>K 1 F<br>K 1 G | 1,486<br>483<br>165<br>456<br>1,736<br>75<br>820 |
| ARKLA INC 1 L 0AA31 0008 DAAA31-79-C00 1 A 0AA31 0011 DAAA31-79-C00 1 B 0AA31 0015 DAAA31-79-C00 1 C 0AA31 0018 DAAA31-79-C00 1 D 0AA31 0021 DAAA31-79-C00 1 E 0AA31 0024 DAAA31-79-C00 1 F 0AA31 0029 DAAA31-79-C00 CONTRA                     | 09 B C Z 1 2 2 311<br>09 B C Z 1 2 2 311<br>09 B C Z 1 2 2 311<br>09 B C Z 1 2 2 311<br>09 B C Z 1 2 2 311<br>09 B C Z 1 2 2 311<br>CTOR TOTAL 7                               | 1 000 S1<br>1 000 S1<br>1 000 S1<br>1 000 S1<br>1 000 S1<br>1 000 S1       | 303                                                                                                                  | 6 3<br>8 3<br>8 3<br>8 3<br>8 3                                                                       | 4 5 A<br>4 5 A<br>4 5 A<br>4 5 A<br>4 5 A  | 1005 7 B<br>1005 7 B<br>1005 7 B<br>1005 7 B<br>1005 7 B<br>1005 7 B<br>1005 7 B | J 1 L<br>J 1 A<br>J 1 B<br>J 1 C<br>J 1 D<br>J 1 E<br>J 1 F | 35<br>152<br>145<br>202<br>180<br>158<br>117     |
| BUCK KERMIT B & SON<br>1 I OAA31 0042 DAAA31-83-CO                                                                                                                                                                                              | 33 BCE1 22217                                                                                                                                                                  | 1 000 C2                                                                   | MAINT-REPAIR-ALTE                                                                                                    | R/AMMO STOR 8 A                                                                                       | 3 4 J                                      |                                                                                  |                                                             |                                                  |
| CONTRACT SECURITY SERVICE<br>1 L 0AA31 0005 DAAA31-80-COO                                                                                                                                                                                       | MCALESTER<br>24 A C C 1 2 2 S20                                                                                                                                                | 6 000 S1                                                                   | ÖKLAHOMA<br>GUARD SERVICES                                                                                           | 042246 3150<br>4 6                                                                                    | 37<br>7 <b>5</b> J                         | 17B 7 A                                                                          | JIJ                                                         | 1,671                                            |
| CONTRACTING UNLIMITED 1 K OAA31 0004 DAAA31-82-COO 1 A OAA31 0004 DAAA31-82-COO 1 A OAA31 0004 DAAA31-82-COO                                                                                                                                    | MCAL ESTED                                                                                                                                                                     |                                                                            | CKI AHCMA                                                                                                            | 078201 3150                                                                                           | 37                                         |                                                                                  |                                                             |                                                  |
| DIAMOND ELECTRIC CO<br>1 I OAA31 0044 DAAA31-83-CO                                                                                                                                                                                              | MCALESTER<br>36 B C E 1 2 2 Z16                                                                                                                                                | 2 000 C2                                                                   | OKLAHOMA<br>MAINT-REPAIR-ALTE                                                                                        | 091235 3150<br>R/RECREATIO 8 A                                                                        | 37<br>3 4 J                                | 01B 1 B                                                                          | JII                                                         | 67                                               |
| GLOVER CONSTRUCTION CO<br>1 1 0AA31 0039 DAAA31-83-CO                                                                                                                                                                                           | MCALESTER<br>30 B C E 1 2 2 Y22                                                                                                                                                | 2 000 C2                                                                   | OKLAHOMA<br>CONSTRUCTION/HIGH                                                                                        | 009924 3150<br>Ways-roads- 8 A                                                                        | 37<br>3 4 J                                | 01B 1 B                                                                          | Jii                                                         | 317                                              |
| MCALESTER PETROLEUM INC<br>4 L 00600 0650 DLA600-82-D4                                                                                                                                                                                          | MCALESTER<br>78 E C B 1 3 2 914                                                                                                                                                | 0 000 A8A                                                                  | OKLAHOMA<br>FUEL OILS                                                                                                | 088485 3150<br>6 A                                                                                    | 37<br>3 3 J                                | 0000 0                                                                           | K 1 J                                                       | 63                                               |
| PERKINS AUTOMATIC SPRINKLER<br>1 D 0AA31 0019 DAAA31-83-CO                                                                                                                                                                                      | CO INC MCALESTER                                                                                                                                                               | 2 000 C2                                                                   | OKLAHOMA<br>Installation of E                                                                                        | 677061 3150<br>Q/FIRE-RESC 8 A                                                                        | 37<br>3 4 J                                | 01B 1 B                                                                          | JIC                                                         | 85                                               |
| TRUE LINE SERVICES<br>1 G 0AA31 0031 DAAA31-83-CO                                                                                                                                                                                               | MCALESTER<br>22 E C C 1 2 2 S20                                                                                                                                                | 1 000 S1                                                                   | OKLAHOMA<br>CUSTODIAL - JANIT                                                                                        | 091345 3150<br>ORIAL 8 A                                                                              |                                            | 01B 1 B                                                                          | JIF                                                         | 31                                               |
| UNITED STATES ENERGY DEPT 1 A GAA31 0006 DAAA31-XX-000 1 A GAA31 0007 DAAA31-XX-000 1 F GAA31 0027 DAAA31-XX-000                                                                                                                                | MCALESTER  00 B C Z 1 2 2 S11  00 B C Z 1 2 2 S11  00 B C Z 1 2 2 S11                                                                                                          | 2 000 S1<br>2 000 S1<br>2 000 S1                                           | OKLAHOMA<br>UTILITIES/ELECTRI<br>UTILITIES/ELECTRI<br>UTILITIES/ELECTRI                                              | 902940 3150<br>CTY 2 6<br>CTY 2 6<br>CTY 2 3                                                          | 37<br>3 4 1<br>3 4 1<br>3 4 1              |                                                                                  | K<br>L<br>F                                                 | 29<br>26<br>30                                   |

| S M<br>V O 1111 222222 2<br>C N 55555 AAAA AAAAAA B                                                      | 22 22222<br>3B CCCCC 3                         | 5 7<br>A C 8 99                          | 9 9<br>9 C D 10A                 | 10B 10C                                  | 1 1 1 1 1 1 1 9 2 2 2 1 1 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A O 1 3 24 \$\$\$\$\$(000)                                                                                                                                                                                                                                                                     |
|----------------------------------------------------------------------------------------------------------|------------------------------------------------|------------------------------------------|----------------------------------|------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                                                                          | (X-00000                                       | BCZ1<br>BCZ1                             | 2 2 3112                         | 000 \$1                                  | OKLAHOMA 902940 3150 37 UTILITIES/ELECTRICTY 2 6 4 1 H 26 UTILITIES/ELECTRICTY 2 6 4 1 H 27 138 8,751                                                                                                                                                                                                                                                                 |
| 2 I E1230 6267 N00014-8                                                                                  | 3-00391                                        | B C A 5<br>B C Z 1                       | 2 2 AZ12                         | 000 C9E                                  | OKLAHOMA 289620 3220 37  RDTE/ELECTRONICS AND COMMUNI 8 A 3 5 A 11 5 B J 1 F 33  RDTE/OTHER RESEARCH AND DEVE 8 A 3 5 A 1001 5 B J 1 1 30  63                                                                                                                                                                                                                         |
| 1 L OAE07 0914 DAAE07-8                                                                                  | 2-C2585<br>3-CH122<br>CONTRACTOR               | B C A 5                                  | 2 2 2610                         | 000 A4B                                  | OKLAHOMA 401100 3220 37 TIRES & TUBES PNEUMATIC EXCE 5 A 6 5 C 1015 1 B J 1 J 115 TIRES & TUBES PNEUMATIC EXCE 5 A 3 3 B 0000 0 J 1 K 32 147                                                                                                                                                                                                                          |
| I D A CORP<br>4 C 00400 1988 DLA400-8                                                                    | 2-03533                                        |                                          | AMI<br>2 2 7240                  | 000 C9E                                  | OKLAHOMA 089731 3220 37<br>Household and commercial uti 6 a 6 5 J 1026 1 B J 1 C 1,798                                                                                                                                                                                                                                                                                |
| OKLAHOMA LEATHER PRODUC<br>3 J 0FF30 0113 F41608-8<br>3 C 0FF30 0504 F41608-8<br>C                       | 3-0208                                         | B C A 5<br>B C A 5                       | 2 2 8475                         | 9A 000                                   | ÖKLAHÖMA         022688         3220         37           SPEC FLIGHT CLÖTHING & ACCES 8 A 3 6 J 01B 1 B J 1 J 68         SPEC FLIGHT CLÖTHING & ACCES 8 A 3 6 J 01B 1 B J 1 C 28         28                                                                                                                                                                          |
| 4 D 00700 2662 DLA700-8                                                                                  | 79-C2633<br>13-C2361<br>12-C6735<br>SONTRACTOR | D C A 5<br>B C A 5<br>B C A 5            | 2 2 7240<br>2 2 2590<br>3        | 000 C9E                                  | OKLAHOMA 904295 3220 37  HOUSEHOLD AND COMMERCIAL UTI 6 A 7 5 J 1016 5 A J 1 K 152  HOUSEHOLD AND COMMERCIAL UTI 6 A 3 6 J 01B 1 B J 1 F 312  MISCELLANEOUS VEHICULAR COMP 6 A 6 4 J 01B 1 B J 1 D 55  519  2,623                                                                                                                                                     |
| 3 D 0FD06 0292 F34601-7<br>3 D 0FD06 0321 F34601-8                                                       | 9-D2086                                        | B C B 5                                  | 2 2 T013<br>2 2 6615             | 000 A1C                                  | OKLAHOMA 000372 3230 37<br>: TECHNICAL WRITING 8 A 7 5 J 1026 1 B J 1 D 35<br>: AUTOMATIC PILOT MECHANISMS A 8 A 4 5 J 17A 1 B J 1 D 176<br>211                                                                                                                                                                                                                       |
| ALL IN ONE JANITORIAL C<br>1 D 08739 0154 DABT39-8                                                       |                                                |                                          | DWEST CITY<br>2 2 8201           |                                          | ØKLAHØMA         061043         3230         37           CUSTØDIAL - JANITORIAL         4 6 3 5 J 17B 7 B J 1 D         29                                                                                                                                                                                                                                           |
| 3 J 0FDC2 0104 F34601-8<br>3 L 0FD02 0241 F34601-8<br>3 F 0FD02 1102 F34601-8                            | 12-D3593<br>12-D3593                           | B C Z 5<br>B C Z 5<br>B C Z 5<br>B C Z 5 | 2 2 J016<br>2 2 J016<br>2 2 J016 | BSG A1B<br>BJH A1B<br>BJH A1B<br>BJH A1B | ØKLAHØMA         025502         3230         37           MAINT-REPAIR ØF EQ/CONTAINER         8 A 7 6 J 01B 1 B J 1 K 95           MAINT-REPAIR ØF EQ/AIRCRAFT         8 A 4 5 J 1009 1 B J 1 J 43           MAINT-REPAIR ØF EQ/AIRCRAFT         8 A 4 5 J 1009 1 B J 1 L 61           MAINT-REPAIR ØF EQ/AIRCRAFT         8 A 4 5 J 1009 1 B J 1 F 95           294 |
| CHROMALLOY AMERICAN COR<br>1 A 0AG48 0035 DAAG48-8<br>1 B 0AG48 0038 DAAG48-8<br>1 C 0AG48 0042 DAAG48-8 | 3-D0007<br>3-D0007                             | B C A 5                                  | 2 2 J028                         | BTB S1                                   | OKLAHOMA         190860         3230         37           MAINT-REPAIR OF EQ/ENGINES         8 8 A 4 5 C 1013 1 B J 1 A 135           MAINT-REPAIR OF EQ/ENGINES         8 8 A 4 5 C 1013 1 B J 1 B 135           MAINT-REPAIR OF EQ/ENGINES         8 8 A 4 5 C 1013 1 B J 1 C 135                                                                                   |

SM 1111 222222 22 22222 5 7 9 9 5 55555 AAAA AAAAAA BB CCCCC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 9

MIDWEST CITY

OKLAHOMA

190860 3230 37

B C A 5 2 2 J028 BTB S1 MAINT-REPAIR OF EQ/ENGINES & 8 A 4 5 C 1
B C A 5 2 2 J028 BTB S1 MAINT-REPAIR OF EQ/ENGINES & 8 A 4 5 C 1
B C A 5 2 2 J028 BTB S1 MAINT-REPAIR OF EQ/ENGINES & 8 A 4 5 C 1
B C A 5 2 2 J028 BTB S1 MAINT-REPAIR OF EQ/ENGINES & 8 A 4 5 C 1
B C A 5 2 2 J028 BTB S1 MAINT-REPAIR OF EQ/ENGINES & 8 A 4 5 C 1
B C A 5 2 2 J028 BTB S1 MAINT-REPAIR OF EQ/ENGINES & 8 A 4 5 C 1
B C A 5 2 2 J028 BTB S1 MAINT-REPAIR OF EQ/ENGINES & 8 A 4 5 C 1
D C C 5 2 2 J028 BTB S1 MAINT-REPAIR OF EQ/ENGINES & 8 A 4 5 C 1
D C C 5 2 2 J028 BTB S1 MAINT-REPAIR OF EQ/ENGINES & 8 A 4 5 C 1
B C A 5 2 2 J028 BTB S1 MAINT-REPAIR OF EQ/ENGINES & 8 A 4 5 C 1
B C A 5 2 2 J028 BTB S1 MAINT-REPAIR OF EQ/ENGINES & 8 A 4 5 C 1
B C A 5 2 2 J028 BTB A1B MAINT-REPAIR OF EQ/ENGINES & 8 A 4 5 C 1
B C A 5 2 2 J028 BTB A1B MAINT-REPAIR OF EQ/ENGINES & 8 A 4 5 C 1
B C A 5 2 2 J016 BSD A1B MAINT-REPAIR OF EQ/ENGINES & 8 A 4 5 C 1
B C A 5 2 2 J016 BSD A1B MAINT-REPAIR OF EQ/AIRCRAFT & 8 A 4 5 A 1
B C A 5 2 2 J016 BSD A1B MAINT-REPAIR OF EQ/AIRCRAFT & 8 A 4 5 A 1
B C A 5 2 2 J016 BSD A1B MAINT-REPAIR OF EQ/AIRCRAFT & 8 A 4 5 A 1
B C A 5 2 2 J016 BSD A1B MAINT-REPAIR OF EQ/AIRCRAFT & 8 A 4 5 A 1
B C A 5 2 2 J016 BSD A1B MAINT-REPAIR OF EQ/AIRCRAFT & 8 A 4 5 A 1
B C A 5 2 2 J016 BSD A1B MAINT-REPAIR OF EQ/AIRCRAFT & 8 A 4 5 A 1
B C A 5 2 2 J016 BSD A1B MAINT-REPAIR OF EQ/AIRCRAFT & 8 A 4 5 A 1
B C A 5 2 2 J016 BSD A1B MAINT-REPAIR OF EQ/AIRCRAFT & 8 A 4 5 A 1
B C A 5 2 2 J016 BSD A1B MAINT-REPAIR OF EQ/AIRCRAFT & 8 A 4 5 A 1
B C A 5 2 2 J016 BSD A1B MAINT-REPAIR OF EQ/AIRCRAFT & 8 A 4 5 A 1
B C A 5 2 2 J016 BSD A1B MAINT-REPAIR OF EQ/AIRCRAFT & 8 A 4 5 A 1
B C A 5 2 2 J016 BSD A1B MAINT-REPAIR OF EQ/AIRCRAFT & 8 A 5 A 1
B C A 5 2 2 J016 BSD A1B MAINT-REPAIR OF EQ/AIRCRAFT & 8 A 5 A 1
B C A 5 2 2 J016 BSD A1B MAINT-REPAIR OF EQ/AIRCRAFT & 8 A 5 A 1
B C A 5 2 2 J016 BSD A1B MAINT-REPAIR OF EQ/AIRCRAFT & 8 A 5 A 1
B C A 5 2 2 J016 BSD A1B MAINT-REPAIR OF EQ/AIRCRAFT & 8 A 4 5 A 1
B C A 5 2 2 J016 BSD A1B MAIN CHROMALLOY AMERICAN CORP 1 B 1 B 1 B 1 B 1 B D 0AG48 0050 DAAG48-83-D0007 E 0AG48 0059 DAAG48-83-D0007 1013 1013 135 135 C 1013 C 1013 C 1013 C 1013 C 1013 F 0AG48 0065 DAAG48-83-D0007 G 0AG48 0070 DAAG48-83-D0007 H 0AG48 0079 DAAG48-83-D0007 I 0AG48 0091 DAAG48-83-D0007 135 135 157 1013 1 C 0000 0 A 1009 4 A 1000 135 1 1 0A048 0091 DAA048-83-D0007 2 1 TA110 0081 N68838-83-D0065 3 H 0FD02 1462 F34601-79-D1728 3 J 0FF80 0276 F34601-79-G0217 3 K 0FF80 0283 F34601-79-G0217 3 J 0FD02 0009 F34601-80-D2065 3 L 0FD02 0212 F34601-80-D2065 3 C 0FD02 0663 F34601-80-D2065 0000 0 1009 4 A 1009 5 B 1009 5 B 1009 1 B 1009 1 B 1009 1 B 56 53. 198 105 J 2 C J 2 C J 2 E J 2 H 87 27 D 0FD02 0846 F34601-80-D2065 E 0FD05 0770 F34601-80-D2065 H 0FD02 1437 F34601-80-D2065 39 25 92 1009 5 B 1009 5 B 1009 5 B 1009 5 B 1009 5 B OFD02 0249 F34601-80-D2399 OFD05 0430 F34601-80-D2399 1332222221111 222222221111 152 53 OFD02 0836 F34601-80-D2399 OFD02 1202 F34601-80-D2399 34 133 3 ם 1009 5 B 1009 1 B 1009 1 B 46 37 72 OFD05 1046 F34601-80-D2399 OFD02 0652 F34601-80-D3218 1009 G C OFD02 0652 F34601-80-D3218 D OFD02 0868 F34601-80-D3338 B OFD05 0479 F34601-80-D3336 C OFD02 0661 F34601-80-D3336 D OFD02 0661 F34601-80-D3336 D OFD02 0821 F34601-80-D3336 E OFD05 0765 F34601-80-D3336 F OFD05 0766 F34601-80-D3336 F OFD02 1176 F34601-80-D3336 G OFD05 1059 F34601-80-D3336 G OFF80 3135 F34601-80-D3336 1009 4 B 181 1009 4 B 190 1009 4 B 1009 4 B 1009 4 B 1009 4 B 1009 4 B 1009 4 B 33 115 3 121 3 J J J J J J J J 101 106 OFF80 3135 F34601-80-91053
OFD05 0043 F34601-81-93631
OFD02 0109 F34601-82-D3033 1009 614 02 1009 29 1 5 J J J J J J J J J J J J J J J 0FD02 0162 F34601-82-D3033 0FD02 0384 F34601-82-D3033 0FD02 0432 F34601-82-D3033 0FD02 0645 F34601-82-D3033 1009 29 1009 Α 189 1009 В 58 38 79 31 91 D 0FD02 0856 F34601-82-D3033 E 0FD02 0949 F34601-82-D3033 E 0FD02 1091 F34601-82-D3033 I 0FD05 1291 F34601-82-D3033 1009 1 B 1009 1009 100 45 77 95 1009 5 1 BBBB 2 L J 2 2 B J 2 2 C J 2 2 K 0135 F34601-82-D3445 1009 K OFDO2 OFD02 0252 F34601-82-D3445 OFD02 0508 F34601-82-D3445 1009 1009 C OFD02 0647 F34601-82-D3445 OFD02 0815 F34601-82-D3445 41 58 1009 ВВ 1009 F34601-82-D3445 OFD05 0118 F34601-82-G3356 5 1.000

| S M<br>V O 1111 222222 22 22222  | 57 99             | 1            | 11111 11922                                                                                                                                                                                                                 |       |
|----------------------------------|-------------------|--------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|
| C N 55555 AAAA AAAAAA BB CCCCC 3 | A C 8 999 C D     | 10A 10B 100  | : 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$                                                                                                                                                   | (000) |
|                                  |                   |              |                                                                                                                                                                                                                             |       |
|                                  |                   |              |                                                                                                                                                                                                                             |       |
| CHROMALLOY AMERICAN CORP         | MIDWEST           | CITY         | GKLAHOMA 190860 3230 37                                                                                                                                                                                                     |       |
| 3 L OFD05 0260 F34601-82-G3356   | B C Z 5 2 2       | JO28 BJH A1B | MAINT-REPAIR OF EQ/ENGINES & 8 4 6 5 A 02 5 A J 2 L 1                                                                                                                                                                       | , 545 |
|                                  |                   |              | MAINT-REPAIR OF EQ/ENGINES & 8 4 6 5 A 02 5 A J 2 C                                                                                                                                                                         | 59    |
| 3 C 0FF80 1737 F34601-82-G3356   | B C A 5 2 2       | JO28 BSR A1E | MAINT-REPAIR OF EQ/ENGINES & 8 4 4 5 A 1009 5 A J 1 C                                                                                                                                                                       | 243   |
|                                  |                   |              | MAINT-REPAIR OF EQ/ENGINES & 8 4 6 5 A 02 5 A J 2 D 1 MAINT-REPAIR OF EQ/ENGINES & 8 4 6 5 A 02 5 A J 2 G 1                                                                                                                 | , 758 |
|                                  |                   |              |                                                                                                                                                                                                                             |       |
| 3 J OFF80 0178 F41608-81-DA078   | B C A 5 2 2       | J028 BSR A18 | MAINT-REPAIR OF EQ/ENGINES & 8 A 4 5 A 1009 1 B J 2 L 2 MAINT-REPAIR OF EQ/ENGINES & 8 A 4 5 A 1009 1 B J 2 L 2 MAINT-REPAIR OF EQ/ENGINES & 8 A 4 5 A 1009 1 B J 2 A MAINT-REPAIR OF EQ/ENGINES & 8 A 4 5 A 1009 1 B J 2 A | 734   |
| 3 L OFF80 0797 F41608-81-DA078   | BCA5 22           | JO28 BSR A18 | MAINT-REPAIR OF EQ/ENGINES & 8 A 4 5 A 1009 1 B J 2 L 2                                                                                                                                                                     | . 259 |
| 3 A OFF80 1122 -41608-81-DA078   | B C A 5 2 2       | JO28 BSR A18 | MAINT-REPAIR OF EQ/ENGINES & 8 A 4 5 A 1009 1 B J 2 L 2<br>MAINT-REPAIR OF EQ/ENGINES & 8 A 4 5 A 1009 1 B J 2 A                                                                                                            | 528   |
| 3 D 0FF80 2098 F41608-81-DA078   | B C A 5 2 2       | JO28 BSR A18 | MAINT-REPAIR OF EQ/ENGINES & 8 A 4 5 A 1009 1 B J 2 D                                                                                                                                                                       | 23    |
| 3 G OFF80 2982 F41608-81-DA078   | B C A 5 2 2       | JO28 BSR A18 | MAINT-REPAIR OF EQ/ENGINES & 8 A 4 5 A 1009 1 B J 2 A MAINT-REPAIR OF EQ/ENGINES & 8 A 4 5 A 1009 1 B J 2 D MAINT-REPAIR OF EQ/ENGINES & 8 A 4 5 A 1009 1 B J 2 G MAINT-REPAIR OF EQ/ENGINES & 8 A 4 5 A 1009 1 B J 2 H     | ,471  |
| 3 H OFF80 3285 F41608-81-DA078   | BCA5 22<br>RTOTAL | JO28 BSR ATE | MAINT-REPAIR OF EQ/ENGINES & 8 A 4 5 A 1009 1 B J 2 H                                                                                                                                                                       | 420   |
| CONTRACTOR                       | . IOIAL           | 64           | 10,320                                                                                                                                                                                                                      |       |
| CONTRACT SERVICES INC            | MIDWEST           | CITY         | GKLAHGMA 224032 3230 37                                                                                                                                                                                                     |       |
| 3 L 0FD10 0117 F34650-83-C0039   | BCC5 22           | V119 000 S1  | OTHER CARGO-FREIGHT SERVICES 8 A 3 3 J 0000 0 J 1 L 2                                                                                                                                                                       | , 454 |
|                                  |                   |              |                                                                                                                                                                                                                             |       |
| DAILING ROOFING INC              | MIDWEST           |              | GKLAHGMA 076900 3230 37                                                                                                                                                                                                     |       |
| 2 1 C2467 F531 N62467-82-C0540   | DCE 5 22          | Y199 000 C2  | CONSTRUCTION/MISCELLANEOUS B 8 A 3 4 J 01B 1 B J 1 I                                                                                                                                                                        | 50    |
| DECAR ASSOCIATES INC             | MIDWEST           | CITY         | бКLАНФМА 007555 3230 37                                                                                                                                                                                                     |       |
| 3   OFH02 4807 F04606-83-C0810   | B C A 5 2 2       | 5930 AFF A10 | OKLAHOMA         007555         3230         37           SWITCHES         8 A 3 5 J 1013 3 B J 1 I                                                                                                                         | 36    |
| 3 K 0FD05 0141 F34601-83-C0343   | BCB5 22           | 2840 BSG A18 | GAS TURBINES AND JET ENGINES 5 A 3 5 J 1002 1 B J 1 K                                                                                                                                                                       | 25    |
| 3 C OFD06 0247 F34601-83-C1294   | B C B 5 2 2       | 8620 000 A10 | GAS TURBINES AND JET ENGINES 5 A 3 5 J 1002 1 B J 1 K ENGINE INSTRUMENTS 8 A 3 5 J 1015 1 B J 1 C GEARS PULLEYS SPROCKETS AND 8 A 3 5 J 02 1 B J 1 G FLIGHT INSTRUMENTS 8 4 3 5 J 02 1 B J 1 G                              | 28    |
| 3 G OFDO2 1250 F34601-83-C2387   | B C B 5 2 2       | 3020 AFC A1E | GEARS PULLEYS SPROCKETS AND 8 A 3 5 J 02 1 B J 1 G                                                                                                                                                                          | 55    |
| 3 G UPDUG U498 F34801-83-02880   | 8085 22           | 8610 000 A10 | FLIGHT INSTRUMENTS 8 4 3 5 J 02 1 B J 1 G<br>NAVIGATIONAL INSTRUMENTS 8 A 3 5 J 1015 ! B J 1 H                                                                                                                              | 37    |
| 3 H OFDOR 0625 F34601-83-03364   | BC 4 5 2 2        | 6615 000 410 | AUTOMATIC PILOT MECHANISMS A 8 A 3 5 J 1015 4 B J 1 H                                                                                                                                                                       | 26    |
| 3   OFD06 0836 F34601-83-C3393   | B C A 5 2 2       | 6610 000 A10 | FLIGHT INSTRUMENTS 8435 J 02 4 B J 1 I                                                                                                                                                                                      | 38    |
| 4 I 00400 4378 DLA400-83-C3130   | B C B 5 2 2       | 8620 000 C9E | ENGINE INSTRUMENTS 6 A 3 5 J 1015 1 B J 1 I                                                                                                                                                                                 | 38    |
| 4 ! 00400 4425 DLA400-83-C3237   | B C B 5 2 2       | 6105 000 C9E | NAVIGATIONAL INSTRUMENTS                                                                                                                                                                                                    | 61    |
| CONTRACTOR                       | TOTAL             | 10           | 370                                                                                                                                                                                                                         |       |
| MIDURET MED CO                   | MIGHEST           | CITY         | OKLAHOMA 082442 3230 37                                                                                                                                                                                                     |       |
| 1 K 0AJ09 0207 DAAJ09-83-CA132   | CCA5 22           | 3120 AHA A10 | BEARINGS PLAIN UNMOUNTED 8 A 3 4 J 01B 1 B J 1 J                                                                                                                                                                            | 27    |
|                                  |                   |              |                                                                                                                                                                                                                             |       |
| OSCAR ROSE JUNIOR COLLEGE        | MIDWEST           | CITY         | GKLAHGMA 030877 3230 37                                                                                                                                                                                                     |       |
| 3 J OFD10 0004 F34650-82-C0458   | B C Z 5 2 2       | U004 000 S1  | SCIENTIFIC AND MANAGEMENT ED 8 8 3 5 M 05 7 B S 1 J                                                                                                                                                                         | 73    |
|                                  |                   |              | SCIENTIFIC AND MANAGEMENT ED 8 8 3 5 M 05 7 B S 1 J SCIENTIFIC AND MANAGEMENT ED 8 8 7 5 M 05 7 B S 1 C SCIENTIFIC AND MANAGEMENT ED 8 8 7 5 M 05 7 B S 1 D                                                                 | 144   |
| 3 U UFUIU 0203 F34650-82-00458   | BC 2 5 2 2        | 1004 000 81  | SCIENTIFIC AND MANAGEMENT ED 8 8 7 5 M 05 7 B S 1 D SCIENTIFIC AND MANAGEMENT ED 8 8 7 5 M 05 7 B S 1 G                                                                                                                     | 34    |
| CONTRACTOR                       | TOTAL             | 4            | 300                                                                                                                                                                                                                         | 49    |
|                                  |                   |              |                                                                                                                                                                                                                             |       |
| SEAGGING UNIFORM CORP            | MIDWEST           | CITY         | OKLAHOMA 774380 3230 37                                                                                                                                                                                                     |       |
| 4 H 00100 1332 DLA100-82-C0404   | ECA 5 22          | 8415 000 A9  | CLOTHING SPECIAL PURPOSE 6 A 7 4 J 01B 1 B J 1 H                                                                                                                                                                            | 145   |
| THUNDERBIRD SALES CORP           | MIDUEST           | CITY         | OKLAHOMA 873757 3230 37                                                                                                                                                                                                     |       |
| 4 9 00600 2672 DLABOO-83-C1301   | D C B 5 3 2       | 6850 000 484 |                                                                                                                                                                                                                             | 59    |
| 4 C 00600 1562 DLA600-83-D0912   | E 3 B 5 3 2       | 6850 000 A8A | MISCELLANEOUS CHEMICAL SPECI 6 A 3 3 J 0000 0 K 1 K                                                                                                                                                                         | 939   |
|                                  |                   |              |                                                                                                                                                                                                                             |       |

| <br>5 М<br>/ С                                                                                                    | 1111                                                                         | 222222                                                                                 | 22 22222                                                                                             | <br>5 7                                   |                         |                                             |                                                                      |                                               | . <b></b>                                     | 1 1 1 1 1 1 1 9 2 2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
|-------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------|----------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------|-------------------------------------------|-------------------------|---------------------------------------------|----------------------------------------------------------------------|-----------------------------------------------|-----------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
|                                                                                                                   |                                                                              |                                                                                        |                                                                                                      | BAC                                       | 8 99                    |                                             |                                                                      |                                               |                                               | : 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717 8 9 A 0 1 3 24 \$\$\$\$\$\$(000)                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| THUNDERB I R                                                                                                      | RD SAL                                                                       | ES COR                                                                                 | CONTRACTOR                                                                                           | R TOTA                                    | MI<br>L                 | DWEST                                       | CITY                                                                 |                                               |                                               | OKLAHOMA 873757 3230 37<br>998                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
| JNITED AER<br>2 L JA100<br>2 H JA100<br>3 C OFD05<br>3 L OFD05<br>3 C OFD05<br>3 B OFD05<br>3 C OFF80             | 80 INC<br>8840<br>L815<br>0556<br>0210<br>0487<br>0464<br>1657               | N00383<br>N00383<br>F34601<br>F34601<br>F34601<br>F34601                               | -81-C5203<br>-83-C6801<br>-82-C0828<br>-82-G0004<br>-83-C0982<br>-83-G0272<br>-83-CA446              | 8888888<br>800000000000000000000000000000 | A A B B A B B B B       | DWEST 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 | CITY<br>2995<br>2840<br>2840<br>2840<br>2840<br>2835<br>5310         | AFC<br>AFC<br>BJH<br>BJJ<br>BJH<br>BJJ<br>000 | A1B<br>A1B<br>A1B<br>A1B<br>A1B<br>A1B<br>C9E | OKLAHOMA         010801         3230         37           I MISC ENGINE ACCESSORIES - AI 8 A 9 5 J 1026 5 B J 1 L 52-         5 GAS TURBINES AND JET ENGINES 8 A 3 5 J 1015 1 B J 1 H 31         5 GAS TURBINES AND JET ENGINES 8 A 9 5 J 1015 1 B J 1 C 35-         5 GAS TURBINES AND JET ENGINES 8 A 4 5 J 02 4 B J 1 L 35-         5 GAS TURBINES AND JET ENGINES 8 A 4 5 J 02 1 B J 1 C 27         6 GAS TURBINES AND JET ENGINES 8 A 4 5 J 02 3 B J 1 B 90         6 GAS TURBINES AND JET ENGINES 8 A 4 5 J 1015 5 B J 1 C 31         6 GAS TURBINES AND JET ENGINES 8 A 3 5 J 1015 5 B J 1 D 43                                                                                                                                                                                                                                                                                                                                                      |
| C OFDO2                                                                                                           | 0743                                                                         | F34601                                                                                 | -81 -D3230<br>-81 -D3230<br>CONTRACTOR                                                               | B C<br>B C                                | Z 5<br>Z 5              | 2 2                                         |                                                                      | 000                                           | A1C<br>A1C                                    | : MAINT-REPAIR OF EQ/AIRCRAFT 8 A 4 5 J 1009 1 B J 1 C 49<br>: MAINT-REPAIR OF EQ/AIRCRAFT 8 A 4 5 J 1009 1 A J 1 H 34                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
|                                                                                                                   | 1056                                                                         | N00406                                                                                 |                                                                                                      | BC                                        | A 1<br>B 1              | 22                                          | 6540<br>6515                                                         | 000                                           | C9B                                           | ÖKLAHÖMA         202972         3380         37           S ÖPTICIANS INSTRUMENTS EQUIP         8 A 3 5 B 07         1 B J 1 I         34           E MEDICAL SURGICAL INSTRUMENTS 8 A 3 5 A 07         1 B J 1 I         47           81         47                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| EOAGO H                                                                                                           | 0141<br>0214                                                                 | DADAO3<br>DADAO3<br>DLA120                                                             | -83-C0032<br>-83-C0065                                                                               | B C<br>D C<br>B C                         | A 5<br>A 5<br>A 5       | 2 2<br>2 2<br>2 2                           | 6540<br>6540<br>6540                                                 | 000<br>000                                    | C9B<br>C9B                                    | OKLAHOMA         022137         3380         37           OPTICIANS INSTRUMENTS EQUIP         8 A 3 5 A 07         6 B J 1 D         47           OPTICIANS INSTRUMENTS EQUIP         8 A 3 5 C 07         1 B J 1 H         76           OPTICIANS INSTRUMENTS EQUIP         6 A 3 5 A 07         6 B J 1 J         28           151         151                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| F OFEO4                                                                                                           | 2062<br>2662                                                                 | F42600<br>F42600<br>F42600                                                             | -83-C4922<br>-83-C4922                                                                               | B C<br>B C                                | A 5<br>A 5<br>A 5       | 2 2 2 2 2                                   | 1560<br>1560<br>1560                                                 | AFC<br>AFC                                    | A1A<br>A1A<br>A1C                             | OKLAHOMA         090973         3380         37           AIRFRAME STRUCTURAL COMPONEN 8 A 3 6 J 01B 1 B J 1 F         79           AIRFRAME STRUCTURAL COMPONEN 8 A 3 6 J 01B 1 B J 1 F         79           CAIRFRAME STRUCTURAL COMPONEN 8 A 3 6 J 17A 1 B J 1 I         886           1,046         36                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |
| 3 A OFJO4<br>3 B OFDO8<br>3 C OFDO8<br>3 E OFDO8<br>4 A OFDO8<br>5 A OFDO8<br>6 A OFDO8<br>6 K OFDO8<br>6 K OFDO8 | 1074<br>1094<br>0279<br>0352<br>0432<br>0136<br>0198<br>0294<br>0157<br>0106 | F09603<br>F09603<br>F34601<br>F34601<br>F34601<br>F34601<br>F34601<br>F34601<br>F34601 | -82-C3719<br>-82-C0083<br>-82-C0083<br>-82-C1799<br>-82-C2119<br>-82-C2184<br>-82-C2336<br>-82-C2345 | BODDDDEDBEB                               | A A B B A A A A A A A A | 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2     | 1440<br>1095<br>1560<br>1560<br>1560<br>1560<br>1560<br>1560<br>1730 | OOO<br>ABC<br>ABC<br>AAF<br>AAF<br>AAF<br>AAF | A5<br>A1A<br>A1A<br>A1C<br>A1A<br>A1A<br>A1A  | OKLAHOMA         055125         3380         37           LAUNCHERS QUIDED MISSILE         8 A 7 6 J 01B 1 B J 1 A 35-           MISCELLANEOUS WEAPONS         8 A 7 5 J 01B 1 B J 1 A 35-           AIRFRAME STRUCTURAL COMPONEN 8 A 9 6 J 01B 1 B J 1 B 34-           AIRFRAME STRUCTURAL COMPONEN 8 A 7 6 J 01B 1 B J 1 C 34-           AIRFRAME STRUCTURAL COMPONEN 8 A 9 6 J 01B 1 B J 1 E 34-           AIRFRAME STRUCTURAL COMPONEN 8 A 9 4 J 01B 1 B J 1 K 61-           AIRFRAME STRUCTURAL COMPONEN 8 A 9 5 J 01B 1 B J 1 K 58-           AIRFRAME STRUCTURAL COMPONEN 8 A 9 4 J 01B 1 B J 1 B 60-           AIRFRAME STRUCTURAL COMPONEN 8 A 9 4 J 01B 1 B J 1 K 63-           AIRFRAME STRUCTURAL COMPONEN 8 A 9 4 J 01B 1 B J 1 K 63-           AIRFRAME STRUCTURAL COMPONEN 8 A 9 4 J 01B 1 B J 1 K 63-           AIRFRAME STRUCTURAL COMPONEN 8 A 9 4 J 01B 1 B J 1 K 63-           AIRFRAME STRUCTURAL COMPONEN 8 A 9 4 J 01B 1 B J 1 K 63- |

|                                                                                                    |                                 |                                        |                                       | 4                                              |
|----------------------------------------------------------------------------------------------------|---------------------------------|----------------------------------------|---------------------------------------|------------------------------------------------|
| S M<br>V D 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                | 57 99<br>8 A C 8 999 C D 10A 10 | OB 100 11 DESCRIPTION OF C             | 1 1 1 1 1<br>MDTY/SRVC 2 3 4 5 6 1717 | 1 1 9 2 2 2<br>8 9 4 0 1 3 24 \$6\$\$\$\$(000) |
|                                                                                                    |                                 |                                        |                                       |                                                |
|                                                                                                    |                                 |                                        |                                       |                                                |
| WATER & WASTE SPECIALTIES INC<br>1 L OAHO3 0035 DAAHO3-63-C0026                                    | MUSKOGEE<br>B C B 5 3 2 4320 00 | OKLAHOMA<br>OO CGE POWER AND HAND PUME | 088618 3380 37<br>'S 8 A 3 5 J 1013   | 5 B J 1 K 43                                   |
| CITY                                                                                               | TOTAL 20                        | 826                                    |                                       |                                                |
| BRISCOES L P GAS SERVICE INC<br>3 J 0FD10 0008 F34650-82-C0462                                     | MUSTANG                         | OKLAHOMA                               | 072365 3390 37                        |                                                |
| 3 J OFD10 0008 F34650-82-C0462                                                                     | B C B 5 2 2 W091 00             | 00 S1 LEASE-RENTAL OF EQ/              | FUELS-LUB 8 A 3 4 J 018               | 1 B J 1 J 61                                   |
| GRAVES RAWLS WELTY WILLIAMS                                                                        | NORMAN                          |                                        | 085361 3500 37                        | <b>.</b>                                       |
| 1 C OCA56 0012 DACA56-82-C0018                                                                     | ECZ5 22R11600                   |                                        |                                       | 2 B J 1 K 32                                   |
| NORTHSTATE DISTRIBUTING CO<br>2 I C2742 Q941 N62922-83-C6597                                       | NORMAN                          | OKLAHOMA                               | 648257 3500 37                        | 0 J10 39                                       |
|                                                                                                    |                                 |                                        |                                       |                                                |
| CKLAHOMA UNIVERSITY OF<br>1 L OBT15 0009 DABT15-83-C0028                                           | NORMAN<br>CC 7 5 2 2 U005 00    | OKLAHOMA<br>OO SI TUITION FEES         | 654720 3500 37<br>8 8 3 5 M 05        | 7 B J 1 J 92                                   |
| 1 A OSG60 0175 DASG60-83-C0018                                                                     | B C Z 5 2 2 AC23 CE             | ED A2 RDTE/MISSILE AND SP              | PACE SYSTE 8 8 3 5 M 05               | 7 B S 1 A 60                                   |
| 1 I OZDO3 1492 MDA903-83-C0397                                                                     |                                 |                                        |                                       |                                                |
| 2 E E612B 1321 N00014-77-C0432<br>2 K TK627 0001 N00612-81-H0056                                   | B C Z 5 2 2 AD91 00             | DO S1 RDTE/OTHER DEFENSE               | 8 8 6 5 M 05                          | 7 B S 1 D 75<br>7 B J 1 K 54                   |
| 2 K (K62/ 0001 N00612-81-M0056                                                                     | C C 7 E 2 2 4 D 2 1 O C         | OO SI VOCATIONAL-TECHNICA              | .L. IRAININ 6 / 4 5 M 05              | 7 B S 1 A 82                                   |
| 3 A OHMO3 0138 F08635-80-K0304<br>3 K OFS03 0143 F33600-83-C0251                                   | B C 7 5 2 2 V231 00             | OO SI LODGING - HOTEL/MOT              | EL 8835 M 05                          | 7 B J 1 K 76                                   |
| 3 A 0FD05 0297 F34601-83-C0633                                                                     | B C C 5 2 2 R414 00             | DO COD MOT SERVICES/SYSTEM             | IS ENGINEE 8 8 3 5 M 05               | 7 B J 1 K 76<br>7 B J 1 A 60<br>7 B S 1 D 48   |
| 3 D 0FD05 0674 F34601-83-C0633                                                                     | B C C 5 2 2 R414 00             | DO COD MOT SERVICES/SYSTEM             | IS ENGINEE 8 8 7 5 M 05               | 7 B S 1 D 48                                   |
| 5 E OCW72 0009 DACW72-83-C0004                                                                     | B C C 5 2 2 U009 00             | 00 S1 OTHER TRAINING                   |                                       |                                                |
| CONTRACTOR                                                                                         | TOTAL 10                        | 685                                    |                                       |                                                |
| OLIVO W H JR & GROSSMAN KEITH JV                                                                   | NORMAN                          | OKLAHOMA                               | 037722 3500 37                        |                                                |
| 1 I OCA56 0062 DACA56-82-D0015                                                                     | F C Z 5 2 2 R211 00             | 00 S1 ARCHITECT-ENGINEER               | SERVICES 8 A 4 6 J 01B                | 2 B J 1 C 38                                   |
| THUNDERBIRD INDUSTRIES                                                                             | NORMAN                          | OKLAHOMA                               | 072931 3500 37                        |                                                |
| 2 E JA100 H739 N00383-83-C1285                                                                     | ACA5 224940 00                  | DO A1C MISCELLANEOUS MAINT             | ENANCE EQ 8 A 3 4 J 01B               | 1 B J 1 E 146                                  |
|                                                                                                    | TOTAL 14                        |                                        |                                       |                                                |
| ORGANON INC<br>4 G 00120 2152 V797P2-35-3B                                                         | NORTH MIAMI                     | GKLAHOMA                               | 658620 3520 37                        | F 98                                           |
|                                                                                                    |                                 |                                        |                                       | r 96                                           |
| CARGLINA SHEE CO                                                                                   | GAKLAND                         | OKLAHOMA                               | 170985 3540 37                        | O J 1 E 167                                    |
| CAROLINA SHOE CO<br>4 E 00100 1039 DLA100-83-C4422                                                 | B C A 5 2 2 8430 00             | DU A9 FOOTWEAR MENS                    | 6 A 3 3 C 0000                        | U 31E 167                                      |
| CARTER CHEVROLET INC                                                                               | OKARCHE                         | CKIAHOMA                               | 047650 3580 37                        |                                                |
| 1 I OADO9 0087 DAADO9-83-C0032<br>5 D OCW45 0065 DACW45-83-C0187<br>5 B OCW68 0043 DACW68-83-C0026 | B C B 5 2 2 2320 00             | OO OOF TRUCKS AND TRUCK IN             | ACTORS WH 8 A 3 3 J DODO              | U J I I 45                                     |
| 5 B OCH45 0065 DACH45-63-CO167                                                                     | E C B S 2 2 2320 00             | OO COE TRUCKS AND TRUCK TO             | PACTERS WHI B A 3 3 J 0000            | 0 JIB 36                                       |
| CONTRACTOR                                                                                         | TOTAL 3                         | 160                                    | more and a discount of the second     |                                                |
| ADROIT MEG INC                                                                                     | OKLAHOMA CITY                   | OKLAHOMA                               | 066272 3620 37                        |                                                |
| 3 L OFDO8 0152 F34601-83-C0103<br>3 F OFDO8 0512 F34601-83-C0103                                   | A C A 5 2 2 1650 AA             | AF A1A AIRCRAFT HYDRAULIC              | VACUUM DE 4 6 1 5 J 17B               | 7 A J 1 L 841                                  |
| 3 F OFD08 0512 F34601-83-C0103                                                                     | A C A 5 2 2 1650 AA             | AF A1A AIRCRAFT HYDRAULIC              | VACUUM DE 4 6 2 5 J 17B               | 7 A J 1 F 83-                                  |
| CONTRACTOR                                                                                         | R TOTAL 2                       | 758                                    |                                       |                                                |

| S M<br>V 0 1111 2222<br>C N 55555 AAAA AAAAA                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 9<br>D 10A 10B 10C                                                                                                                                                                                                                       | 11 DESCRIPTION OF CMDTY/SR                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 1 1<br>VC 2 3                          | 1 1 1 4 5 6                            | 1717                                                     | 1<br>1 1 9<br>8 9 A                    | 2 2 2<br>0 1 3 24                                               | \$\$\$\$\$\$(000)                                                                |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------|----------------------------------------|----------------------------------------------------------|----------------------------------------|-----------------------------------------------------------------|----------------------------------------------------------------------------------|
| 3 A 0FD06 0165 F3460<br>3 B 0FD06 0197 F3460<br>3 C 0FD02 0558 F3460                                                                                                                                                                                                                                                                                                                      | 1-83-C0761<br>1-83-C0773<br>1-83-C1134<br>1-83-C1432<br>1-83-C1825<br>1-83-C2135<br>1-83-C2179                                                                                                                                                  | D C A 5 2 2 B C A 5 2 B C A 5 2 B C A 5 5 B C A 5 5 B C A 5 2 B C A 5 2 B C A 5 2 2 B C A 5 2 2 B C A 5 2 2 B C A 5 2 2 B C A 5 2 2 B C A 5 2 2 B C A 5 2 2 B C A 5 2 2 B C A 5 2 2 B C A 5 2 2 B C A 5 2 2 B C A 5 2 2 B C A 5 2 2 B C A 5 2 2 B C A 5 2 2 B C A 5 2 2 B C A 5 2 2 B C A 5 2 2 B C A 5 2 2 B C A 5 2 2 B C A 5 2 2 B C A 5 2 2 B C A 5 2 2 B C A 5 2 2 B C A 5 2 2 B C A 5 2 2 B C A 5 2 2 B C A 5 2 2 B C A 5 2 2 B C A 5 2 2 B C A 5 2 2 B C A 5 2 2 B C A 5 2 2 B C A 5 2 2 B C A 5 2 2 B C A 5 2 2 B C A 5 2 2 B C A 5 2 2 B C A 5 2 2 B C A 5 2 2 B C A 5 2 2 B C A 5 2 2 B C A 5 2 2 B C A 5 2 2 B C A 5 2 2 B C A 5 2 2 B C A 5 2 2 B C A 5 2 2 B C A 5 2 2 B C A 5 2 2 B C A 5 2 2 B C A 5 2 2 B C A 5 5 2 2 B C A 5 5 2 2 B C A 5 5 2 2 B C A 5 5 2 2 B C A 5 5 2 2 B C A 5 5 2 2 B C A 5 5 2 2 B C A 5 5 2 2 B C A 5 5 2 2 B C A 5 5 2 2 B C A 5 5 2 2 B C A 5 5 2 2 B C A 5 5 2 2 B C A 5 5 2 2 B C A 5 5 2 2 B C A 5 5 2 2 B C A 5 5 2 2 B C A 5 5 2 2 B C A 5 5 2 2 B C A 5 5 2 2 B C A 5 5 2 2 B C A 5 5 2 2 B C A 5 5 2 2 B C A 5 5 2 2 B C A 5 5 2 2 B C A 5 5 2 2 B C A 5 5 2 2 B C A 5 5 2 2 B C A 5 5 2 2 B C A 5 5 2 2 B C A 5 5 2 2 B C A 5 5 2 2 B C A 5 5 2 2 B C A 5 5 2 2 B C A 5 5 2 2 B C A 5 5 2 2 B C A 5 5 2 2 B C A 5 5 2 2 B C A 5 5 2 2 B C A 5 5 2 2 B C A 5 5 2 2 B C A 5 5 2 2 B C A 5 5 2 2 B C A 5 5 2 2 B C A 5 5 2 2 B C A 5 5 2 2 B C A 5 5 2 2 B C A 5 5 2 B C A 5 5 2 B C A 5 | 2 2840 BSL A1B<br>2 2840 BSL A1B<br>2 1560 ACR A1A                                                                                                                                                                                       | OKLAHOMA 065713 AIRFRAME STRUCTURAL COMPONI GAS TURBINES AND JET ENGINI GAS TURBINES AND JET ENGINI AIRFRAME STRUCTURAL COMPONI GAS TURBINES AND JET ENGINI AIRFRAME STRUCTURAL COMPONI GAS TURBINES AND JET ENGINI AIRFRAME STRUCTURAL COMPONI 526                                                                                                                                                                                                                                                                                       | EN 8 E<br>ES 8 4<br>ES 8 4             | 3 5 J<br>3 6 J<br>3 6 J                | 01B<br>01B                                               | 1 B<br>1 B<br>1 B                      | J 1 A<br>J 1 B<br>J 1 C                                         | 27<br>46<br>47                                                                   |
| ALLEN CONSULTING INC<br>1 I OCA56 0066 DACA5                                                                                                                                                                                                                                                                                                                                              | 6-82-D0033                                                                                                                                                                                                                                      | OKLAH<br>ECZ5 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | OMA CITY<br>2 R211 000 S1                                                                                                                                                                                                                | GKLAHOMA 068265<br>ARCHITECT-ENGINEER SERVICES                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 3620<br>S 8 A                          | 37<br>4 6 J                            | 01B                                                      | 2 B                                    | J 1 B                                                           | 28                                                                               |
| AMERICAN DISTRICT TE<br>1 K OBT39 0031 DABT3                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                          | OKLAHOMA 044220<br>LEASE-RENTAL OF EQ/ALARM &                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                                        |                                        | 1001                                                     | 5 B                                    | J 2 J                                                           | 67                                                                               |
| B & P MAINTENANCE CO<br>3 J OFD10 0086 F3465                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                          | OKLAHOMA 024753<br>CUSTODIAL - JANITORIAL                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                        |                                        | 1 <i>7</i> B                                             | 7 B                                    | J 1 J                                                           | 1,760                                                                            |
| BELMONT QUALITY INN<br>3 J OFD10 0063 F3465                                                                                                                                                                                                                                                                                                                                               | 0-79 <b>-</b> D0388                                                                                                                                                                                                                             | OKLAH<br>BCC5 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | OMA CITY<br>2 x163 000 S1                                                                                                                                                                                                                | OKLAHOMA 039668<br>LEASE-RENT OF FAC /TROOP HE                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 3620<br>5U 8 A                         | 37<br>4 4 J                            | 01B                                                      | 1 B                                    | JIJ                                                             | 25                                                                               |
|                                                                                                                                                                                                                                                                                                                                                                                           | 6-83-C0044<br>0-82-C0243<br>0-82-C0243<br>0-83-C0002<br>CONTRACTOR                                                                                                                                                                              | B C Z 5 2<br>B C Z 5 2<br>B C Z 5 2<br>B C C 5 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 4                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | L 8 A<br>AL 8 A<br>CT 8 A              | 3 5 D<br>6 5 A<br>7 5 A<br>3 5 A       | 04<br>04<br>04<br>1001                                   | 2 B<br>5 B<br>5 B<br>5 B               | J 2 I<br>J 1 G<br>J 1 G<br>J 1 C                                | 247<br>72<br>73-<br>68                                                           |
| BOARDMAN CO<br>4 A 00700 1262 DLA70                                                                                                                                                                                                                                                                                                                                                       | 0-83-C8036                                                                                                                                                                                                                                      | OKLAH<br>BCA5 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | OMA CITY<br>2 3895 000 C9A                                                                                                                                                                                                               | OKLAHOMA 123469<br>MISCELLANEOUS CONSTRUCTION                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 3620<br>E 6 A                          | 37<br>3 4 J                            | 01B                                                      | 1 B                                    | J 1 A                                                           | 86                                                                               |
| BRAND NAME CONTRACTO 1 K OHC42 5002 DLA13 1 K OHC42 5002 DLA13 1 K OHC42 5005 DLA13 1 B OHC42 5005 DLA13 1 B OHC42 5005 DLA13 1 B OHC42 5005 DLA13 1 B OHC42 5005 DLA13 1 C OHC42 5006 DLA13 1 C OHC42 5006 DLA13 1 C OHC42 5006 DLA13 1 F OHC42 5008 DLA13 1 F OHC42 5008 DLA13 1 F OHC42 5008 DLA13 1 H OHC42 5008 DLA13 1 H OHC42 5001 DLA13 1 I OHC42 5001 DLA13 1 I OHC42 5001 DLA13 | R<br>H-XX-50000<br>H-XX-50000<br>H-XX-50000<br>H-XX-50000<br>H-XX-50000<br>H-XX-50000<br>H-XX-50000<br>H-XX-50000<br>H-XX-50000<br>H-XX-50000<br>H-XX-50000<br>H-XX-50000<br>H-XX-50000<br>H-XX-50000<br>H-XX-50000<br>H-XX-50000<br>H-XX-50000 | OKLAH2 222 222 222 222 222 222 222 222 222                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | DMA CITY 2 8999 000 B2 2 8999 000 B2 2 8999 000 B2 2 8999 000 B2 2 8999 000 B2 2 8999 000 B2 2 8999 000 B2 2 8999 000 B2 2 8999 000 B2 2 8999 000 B2 2 8999 000 B2 2 8999 000 B2 2 8999 000 B2 2 8999 000 B2 2 8999 000 B2 2 8999 000 B2 | OKLAHOMA 888888 FÖOD ITEMS FOR RESALE FÖOD ITEMS FOR RESALE FÖOD ITEMS FOR RESALE FÖOD ITEMS FOR RESALE FÖOD ITEMS FOR RESALE FÖOD ITEMS FOR RESALE FÖOD ITEMS FOR RESALE FÖOD ITEMS FOR RESALE FÖOD ITEMS FOR RESALE FÖOD ITEMS FOR RESALE FÖOD ITEMS FOR RESALE FÖOD ITEMS FOR RESALE FÖOD ITEMS FOR RESALE FÖOD ITEMS FOR RESALE FÖOD ITEMS FOR RESALE FÖOD ITEMS FOR RESALE FÖOD ITEMS FOR RESALE FÖOD ITEMS FOR RESALE FÖOD ITEMS FOR RESALE FÖOD ITEMS FOR RESALE FÖOD ITEMS FOR RESALE FÖOD ITEMS FOR RESALE FÖOD ITEMS FOR RESALE | 36666666666666666666666666666666666666 | 34444444444444444444444444444444444444 | 09<br>09<br>09<br>09<br>09<br>09<br>09<br>09<br>09<br>09 | 77777777777777777777777777777777777777 | J 1 K K K B B B C C E F G H I I I I I I I I I I I I I I I I I I | 31<br>31<br>32<br>32<br>32<br>34<br>34<br>34<br>32<br>30<br>33<br>25<br>28<br>28 |

PAGE 5905

В

31

36

62

29

32

MPC615 GEOGRAPHIC DETAIL LISTING CCTOBER - SEPTEMBER FY 83.

B C A 5 5 D C C A 5 5 B C C A 5 5 B C C A 5 5 B C C A 5 5 B C C A 5 5 B C C A 5 5 C TOTAL EICG MFG CG
3 L OFD05 0157 F34601-83-C0443
3 B 0FD02 0417 F34601-83-C0550
3 C 0FD08 0287 F34601-83-C0900
3 C 0FD08 0262 F34601-83-C1297
3 D 0FD05 0707 F34601-83-C1806
3 H 0FD04 0976 F34601-83-C3089
3 I 0FD05 1207 F34601-83-C3288 3 | 0FD05 | 1262 | F34601-83-C3596 3 | 0FD02 | 1630 | F34601-83-C3688 3 | 0FD02 | 1601 | F34601-83-D1608 2 2 5306 BSG A1B BOLTS 8 A 3 4 J 01B 1 B 2 2 1560 ACR A1A AIRFRAME STRUCTURAL COMPONEN 8 A 3 6 J 01B 1 B 2 2 2840 BSD A1B GAS TURBINES AND JET ENGINES 8 A 4 5 J 1001 5 B 2 2 2995 000 A1B MISC ENGINE ACCESSORIES - A1 6 A 3 5 J 1013 1 B 4 D 00500 1238 DLA500-83-CM200 CONTRACTOR TOTAL 452 ELECTRO ENTERPRISES INC CKLAHOMA CITY CKLAHOMA 023 4 B 00900 1245 DLA900-83-C1166 B C B 5 2 2 5935 000 A7 CONNECTORS ELECTRICAL 023514 3620 37 6 A 3 5 J 1013 1 B FRANKFURT SHORT BRUZA INC OKLAHOMA CITY OKLAHOMA 055381 3620 37

9 & 9 MFG 1NC 3 A 0FD06 0169 F34601-83-C0765 CKLAHOF . CITY CKLAHOMA 367712 3620 37 3 A OFDO6 0169 F34601-83-C0765 B C A 5 2 2 2840 BSL A1B GAS TURBINES AND JET ENGINES 8 A 3 6 J 01B 1 B 3 G OFDO5 1006 F34601-83-C2197 C C A 5 2 2 2840 BSD A1B GAS TURBINES AND JET ENGINES 8 E 3 6 J 17A 1 B CONTRACTOR TOTAL 2 99

|                                                                                                                                      |                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                  |                                                                                                                | - <b></b> -                               |                        |                          |                     |                          |                              |
|--------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------|-------------------------------------------|------------------------|--------------------------|---------------------|--------------------------|------------------------------|
| S M<br>V O 1111 222222 2:<br>C N 55555 AAAA AAAAAA BE                                                                                | 2 22222 5 7<br>B CCCCC 3 A C                                                     | 9 9<br>8 999 C 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | )<br>10A 10B 100                                                 | 11 DESCRIPTION OF CMDTY/SRVC                                                                                   | 1 1 1 2 3 4                               | 1 1<br>5 6             | 1717                     | 1<br>1 1 9<br>3 9 A | 2 2<br>0 1               | 2<br>3 24 \$\$\$\$\$\$(000)  |
| GOVERNAIR CORP<br>3 I OFEO2 0313 F42650-8:                                                                                           | 3-C3498 B C                                                                      | OKLAHOI<br>A 5 2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | A CITY<br>2 4120 000 C9E                                         | ÖKLAHÖMA 080794 36<br>Air Cönditiöning Equip                                                                   | 20 37<br>8 A 3                            | ,<br>5 J               | 1001                     | 5 B                 | J 1                      | I 169                        |
| GRAND CONTINENTAL INN IF<br>3 D OFDIQ 0197 F34650-8<br>3 D OFDIQ 0216 F34650-8<br>3 F OFDIQ 0243 F34650-8<br>3 F OFDIQ 0261 F34650-8 | NC<br>2-D0406 B C<br>2-D0406 B C<br>2-D0406 B C<br>2-D0406 B C<br>GNTRACTOR TOTA | C 5 2 2 C 5 2 2 C 5 2 2 C 5 2 2 C 5 2 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C 5 2 C | 2 V231 000 S1<br>2 V231 000 S1<br>2 V231 000 S1<br>2 V231 000 S1 | OKLAHOMA 090028 36 LODGING - HOTEL/MOTEL LODGING - HOTEL/MOTEL LODGING - HOTEL/MOTEL LODGING - HOTEL/MOTEL 134 | 20 37<br>5 4 4<br>5 4 4<br>5 4 4<br>5 4 4 | ,<br>4 J<br>4 J<br>4 J | 01B<br>01B<br>01B<br>01B | 1 B<br>1 B<br>1 B   | J 1<br>J 1<br>J 1<br>J 1 | C 31<br>D 40<br>F 34<br>F 29 |
| H T B INC<br>1 B OCA78 0074 DACA78-76                                                                                                | 8-C0011 C C                                                                      | OKLAHOI<br>Z 5 2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | A CITY<br>R211 000 C2                                            | ÖKLAHÖMA 031771 36<br>ARCHITECT/ENGINEER ~ GENERAL                                                             | 20 37<br>8 A 8                            | J                      |                          |                     |                          | A 99                         |
| HAIDEK SURVEYING INSTRUM<br>3 I OFD10 0352 F34650-8                                                                                  | MENTS INC<br>3-CO173 B C                                                         | OKLAHON<br>B 5 2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | IA CITY<br>: 6675 000 C9E                                        | ÖKLAHÖMA 093194 36<br>DRAFTING SURVEYING & MAPPING                                                             | 20 37<br>8 4 3                            | ,<br>5 J               | 02                       | 5 B                 | J 1                      | 1 33                         |
| HERRING & DENNER<br>1 H OCA56 0036 DACA56-82                                                                                         |                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                  | OKLAHOMA 003372 36<br>A/E CONSTRUCTION /RESIDENTI                                                              |                                           |                        | 01B :                    | 2 B                 | J 1                      | D 46-                        |
| HEWLETT PACKARD CO<br>3 I OFD10 0347 GS00C0-34<br>3 I OFD10 0334 GS00S5-72                                                           | 4-81 B C<br>2-45 B C<br>ONTRACTOR TOTA                                           | OKLAHON<br>A 5 3 2<br>A 5 2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | IA CITY<br>2 7010 000 C9E<br>2 6625 000 C9E<br>2                 | OKLAHOMA 455280 36<br>ADPE CONFIGURATION<br>ELECTRICAL ELECTRONIC MEASUR<br>110                                | 20 37<br>3 6 4<br>3 6 4                   | 1 1                    |                          |                     |                          | 1 36<br>J 74                 |
| 3 K 0YA03 0007 F19630-86<br>3 K 0QC02 0029 F49642-81                                                                                 | 0-D0001 B C                                                                      | Z 5 2 2 2 5 2 2 2 5 2 2 2 2 2 2 2 2 2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | W070 000 S1                                                      | OKLAHOMA 468016 36<br>LEASE-".ENTAL OF EQ/ADP EQUIP<br>LEASE-RENTAL OF EQ/ADP EQUIP<br>404                     | 8 A 7                                     | 5 A                    | 1005 !<br>1001 !         | 5 B<br>5 B          | J 3<br>J 1               | J 129<br>J 275               |
| HUNZICKER BROS<br>3 A OFDIO 0132 F34650-83                                                                                           | 3-C0027 B C                                                                      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                  | OKLAHOMA 479565 36<br>INDOOR & OUTDOOR ELEC LIGHT!                                                             |                                           |                        | 01B                      | 1 B                 | J 1                      | A 39                         |
| INDUSTRIAL MECHANICAL CO<br>3 K OFD10 0088 F34650-83                                                                                 |                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                  | OKLAHOMA 051572 36<br>MAINT-REPAIR-ALTER/MAINTENAN                                                             |                                           |                        | 01B                      | 1 В                 | Ji                       | K 92                         |
| INGLE CONSTRUCTION CO II<br>2 H C2467 F359 N62467-83                                                                                 |                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                  | OKLAHOMA 092270 36<br>CONSTRUCTION/MISCELLANEOUS B                                                             |                                           |                        | 01B                      | I B                 | J 1                      | E 91                         |
| INTERNATIONAL BUSINESS N<br>3 D OFDIG 0208 GS00C0-3-<br>3 I OFDIG 0372 GS00C0-3-<br>CC                                               | MACHINE CO<br>4-37 B C<br>4-37 B C<br>Ontractor Tota                             | 25 3 2<br>A 5 3 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 7025 000 C9E                                                     | OKLAHOMA 496260 36<br>ADP INPUT/OUTPUT AND STORAGE<br>ADP INPUT/OUTPUT AND STORAGE<br>159                      | 20 37<br>3 6 4<br>3 6 4                   | 1                      |                          |                     |                          | D 121<br>I 38                |
| JONES HECTER BATES RIEK<br>1 H OCA56 0035 DACA56-82                                                                                  | ASSOC INC<br>2-DOOD1 C C                                                         | OKLAHO!<br>Z 5 2 2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | A CITY<br>R116 000 C2                                            | OKLAHOMA 010573 36<br>A/E CONSTRUCTION /RESIDENTI                                                              | 20 37<br>8 A 6                            | ,<br>5 J               | 04                       | 5 B                 | J 1                      | <b>B</b> 60                  |
|                                                                                                                                      |                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                  | ÖKLAHÖMA (144765 36<br>MAINT-REPAIR-ALTER/NISCELLAN                                                            |                                           |                        | 01B                      | 1 B                 | J 1                      | E 41                         |

| 3 N<br>7 C<br>2 N | i               |           | 22222<br>AAAAAA |      |         |   | 5 7<br>A C |   | 999        | 9 : |     | OA .         | 1 OB | 100 | 11  | DESCR            | PTIO   | N OI | F CM | IDTY/SR           | 1<br>VC 2 | 1 3      | 1<br>4 ! | 1 1<br>5 6 | 1717 |     |          | 2 2<br>0 1 |     |         | \$\$\$\$\$\$<br> | (000)       |
|-------------------|-----------------|-----------|-----------------|------|---------|---|------------|---|------------|-----|-----|--------------|------|-----|-----|------------------|--------|------|------|-------------------|-----------|----------|----------|------------|------|-----|----------|------------|-----|---------|------------------|-------------|
|                   | FT INC<br>OJAZO |           | DLA13H-         | 81 - | -50481  | E | 3 C        | z |            |     |     | C] TY<br>910 |      | B2  |     | OKLAN            |        | ND I |      | 35820<br>3        |           |          |          | 5 A        | 09   | 7   | В        | Ji         | ı   | ı       |                  | 28          |
| F                 | R SIEG          | LER II    | NC.             |      |         |   |            |   | OKI 4      | HAI | мΔ  | CITY         |      |     |     | OKLAI            | AMOL   |      | 5    | 45645             | 362       | מי       | 37       |            |      |     |          |            |     |         |                  |             |
|                   |                 |           | DABT35-         | 83-  | -C0131  | Ε | E C        | C |            |     |     | 1129         |      | S1  | OPE |                  |        | FAC  |      | THER A            |           |          |          | зс         | 0000 | 0   |          | J          | 4 1 | С       |                  | 211         |
|                   |                 |           | F09650-         |      |         | E | 3 A        | C | 5          | 2 : |     | 1023         |      |     |     |                  |        |      |      | EHICLE            |           |          |          |            |      |     |          | J          |     | -       | 3,               | , 680       |
| -                 |                 |           | F34601-         |      |         |   | 3 C        |   |            |     |     |              |      |     |     |                  |        |      |      | IRCRAF            |           |          |          |            | 1009 |     |          | Y 1        |     |         |                  | 101-        |
| 3 8               |                 |           | F34601 -        |      |         |   | 3 C        |   |            |     |     |              |      |     |     |                  |        |      |      | IRCRAF<br>NGINES  |           |          |          | 5 C        | 1009 |     |          | Y 1        |     |         |                  | 98 -<br>30  |
|                   |                 |           | F34601 -        |      |         |   | 3 C        | _ |            | 2 2 |     |              |      |     |     |                  |        |      |      | IRCRAF            |           |          |          |            | 1009 |     |          | J          |     |         |                  | 30          |
|                   |                 |           | F34601 -        |      |         |   | c          | - | -          |     |     |              |      |     |     |                  |        |      |      | EHICLE            |           |          |          |            |      |     | _        | Ϋ́I        |     |         |                  | 560-        |
| 3 L               | 0FD02           | 0238      | F34601 -        | 81 - | D3316   |   | 3 C        | Ċ | 5          | 2   |     |              |      |     |     |                  |        |      |      | IRCRAF            |           | Α        | 7 9      | 5 C        | 1009 | 1   | В        | Y 1        | 1 1 | L       |                  | 132         |
|                   |                 |           | F34601 -        |      |         | _ | 3 C        | - | _          | 2 : |     |              |      |     |     |                  |        |      |      | IRCRAF            |           | A        |          | 5 C        |      |     | _        | Y 1        |     | _       |                  | 32          |
| 3 L               |                 |           | F34601-         |      |         |   | 3 C        |   |            | 2   |     |              |      |     |     |                  |        |      |      | IRCRAF            |           |          | 7 3      |            | 1009 |     |          | J 1        |     | _       |                  | 50          |
| 3 A               |                 |           | F34601 -        |      |         |   | 3 C        |   |            | 2 2 |     |              |      |     |     |                  |        |      |      | IRCRAF<br>RAILWAY |           | A        |          | 5 C        |      | -   | _        | Y 1        |     |         |                  | 105<br>131- |
|                   |                 |           | F34601-         |      |         |   | 3 6        |   |            | 2   |     |              |      |     |     |                  |        |      |      | IRCRAF            |           | Â        |          | 5 C        |      |     | _        | Ϋ́         |     |         |                  | 226         |
|                   |                 |           | F34601 -        |      |         |   | Č          | _ |            |     |     |              |      |     |     |                  |        |      |      | IRCRAF            |           | A        |          | 5 C        |      |     |          | Ϋ́I        |     |         |                  | 40          |
| 3 L               |                 |           | F34601 -        |      |         | E | c          | C | 5          | 2   |     |              |      |     |     |                  |        |      |      | IRCRAF            |           | Α        | 4 :      | 5 C        | 1009 | 1 1 | В        | Y 1        | 1   | L       | 2                | , 065       |
| 3 L               |                 |           | F34601 -        |      |         |   | 3 C        |   |            |     |     |              |      |     |     |                  |        |      |      | IRCRAF            |           | Α        |          | 5 C        |      | 1   |          | Y 1        |     |         |                  | 237         |
| 3 L               |                 |           | F34601 -        |      |         |   | 3 C        |   |            |     |     | 010          |      |     |     |                  |        |      |      | EAPONS            |           | A        |          | 5 C        |      |     | -        | Y 1        |     | _       |                  | 155         |
| 3 4               |                 |           | F34601-         |      |         |   | 9 C        |   |            | 2 3 |     |              |      |     |     |                  |        |      |      | IRCRAF            |           | A        |          | 5 C<br>5 C |      |     |          | Y 1        |     |         |                  | 152         |
|                   |                 |           | F34601 -        |      |         |   | 3 C        |   |            | 2 2 |     |              |      |     |     |                  |        |      |      | I RCRAF<br>EAPONS |           | A        | 7 !      |            |      |     | B<br>R   | Y 1        |     |         |                  | 51<br>66    |
|                   |                 |           | F34601 -        |      |         |   | ŠČ         | _ |            | 2   |     |              |      |     |     |                  |        |      |      | IRCRAF            |           | Â        |          | 5 C        |      |     |          | Ϋ́Ì        |     | В       |                  | 30          |
|                   |                 |           | F34601 -        |      |         |   | C          |   |            | 2   |     |              |      |     |     |                  |        |      |      | IRCRAF            |           | A        |          | 5 C        |      | 1   | В        | Ϋ́1        |     | _       |                  | 299         |
| 3 (               | 0FD02           | 0568      | F34601 -        | 82   | D3627   | E | 3 C        | C | 5          | 2   |     |              |      |     |     |                  |        |      |      | IRCRAF            |           | Α        | 7 !      | 5 C        | 1009 | 1   | В        | Y 1        | 1 ( | С       |                  | 447         |
| 3 E               |                 |           | F34601 -        |      |         | E | вс         |   |            | 2 3 |     |              |      |     |     |                  |        |      |      | IRCRAF            |           | Α        |          | 5 C        |      |     | _        | Y 1        |     | E       |                  | 111         |
|                   |                 |           | F34601-         |      |         |   | 3 C        |   |            | 2 2 |     |              |      |     |     |                  |        |      |      | IRCRAF            |           | A        | -        | 5 C        |      |     |          | Y 1        |     | E       |                  | 588         |
| 3 E               |                 |           | F34601 -        |      |         |   | 3 0        | - |            | 2 3 |     |              |      |     |     |                  |        |      |      | I RCRAF           |           | A        |          | 5 C<br>5 C |      |     | B.<br>B. | Y 1        |     | E.<br>E |                  | 127<br>160  |
| 3 E               |                 |           | F34601 -        |      |         |   | 3 C        |   |            | 2   |     |              |      |     |     |                  |        |      |      | RCRAF             |           | À        |          | 5 C        |      |     | B        | Y          |     |         |                  | 608-        |
|                   |                 |           | F34601-         |      |         |   | ć          | _ |            | 2   |     |              |      |     |     |                  |        |      |      | IRCRAF            |           | A        |          | 5 C        |      |     | B        | Ϋ́         |     |         |                  | 178         |
|                   |                 |           | F34601 -        |      |         |   | ç          |   |            |     |     |              |      |     |     |                  |        |      |      | IRCRAF            |           | A        |          | 5 C        |      |     |          | ΥÍ         |     |         |                  | 85          |
| 3 6               | OFD02           | 1242      | F34601-         | 82.  | D3627   | 6 | 3 C        | С | 5          |     |     |              |      |     |     |                  |        |      |      | IRCRAF            |           | <b>A</b> | 4        |            |      |     | В        | Y 1        |     |         |                  | 77          |
|                   |                 |           | F34601 -        |      |         |   | 3 C        |   |            |     |     |              |      |     |     |                  |        |      |      | EAPONS            |           | A        |          | 5 C        |      |     | В        | Υ 1        |     |         |                  | 168         |
|                   |                 |           | F34601-         |      |         |   | 3 C        |   |            |     |     |              |      |     |     |                  |        |      |      | IRCRAF            |           |          | 7        |            |      |     | _        | Υ :        |     |         |                  | 33          |
| 3 I               |                 |           | F34601 -        |      |         |   | 3 C        |   |            |     |     |              |      |     |     |                  |        |      |      | I RCRAF           |           |          | 7        |            | 1009 |     |          | Y 1        |     |         |                  | 80<br>76    |
| -                 |                 |           | F34601-         |      |         |   | 3 C        |   |            |     |     |              |      |     |     |                  |        |      |      | IRCRAF            |           |          |          |            |      |     |          | Ϋ́         |     |         |                  | 146         |
| ľ                 | J. DUE          | , 000     |                 |      | NTRACTO |   |            |   | •          | -   | - ^ | 36           |      | ~1^ | 8,3 |                  |        | . ·  |      |                   |           |          | •        |            | 1003 | •   | ~        | •          | •   | •       |                  | .40         |
| ١.,               |                 |           |                 |      |         |   |            |   | <b>a</b> v |     |     | 01.79        |      |     |     | AND A            | 16000  |      | _    | E 40EF            | 060       |          | ~~       |            |      |     |          |            |     |         |                  |             |
|                   | OFF50           |           | F41608-         | 82-  | D0354   | E | 3 C        | A |            |     |     | CITY<br>3135 |      | A2  | LIG | ÖKLAI<br>IUID PI |        | LAN  |      | 554255<br>JELS -  |           |          |          | зв         | 0000 | 0   |          | K 1        | 1   | j       |                  | 46          |
| ч ,               | S COM           | PIJT I NI | a INC           |      |         |   |            |   | OKI 4      | HUI | MA  | CITY         |      |     |     | 5KLA!            | HOMA   |      | į.   | 62278             | 362       | 20       | 37       |            |      |     |          |            |     |         |                  |             |
|                   |                 |           | F11628-         | 79-  | ·C0039  | E | 3 C        | Α |            |     |     | 010          |      | A7  | ADF | E CON            |        | ATIC |      |                   |           |          |          | 4 J        | 01B  | 1   | В        | J 1        | 1   | J       |                  | 247         |
|                   |                 |           | F11628-         |      |         |   | c          |   |            | 2   |     | 010          |      |     |     | E CON            |        |      |      |                   |           |          |          |            | 01B  |     | B        | J          |     |         |                  | 137         |
| 3 [               | 0YF02           | 0022      | F11628-         | 79   | -C0039  | E | 3 C        | A | 5          | 2   | 2 W | 1070         | 000  | S1  | LEA | SE-RE            | NTAL I | ØF I | EQ/A | DP EQL            | JIP 8     | A        | 7 -      | 4 J        | OIB  | 1   | В        | J 1        | 1   | С       |                  | 46          |
| 3 [               | OYF02           | 0023      | F11628-         | 79   | -0039   | E | 3 C        | A | 5          | 2 : | 2 7 | 010          | 000  | A7  | ADF | E CON            | FIGUR  | ATI  | ON   |                   | 8         | 5 A      | 6        | 4 J        | 01B  | 1   | В        | J          | 1   | С       |                  | 977         |

AD-A146 069

ALL PRIME CONTRACT AMARDS BY STATE OR COUNTRY PLACE AND CONTRACTOR FYST PLACE AND LOVID CONTRACTOR FYST PLACE AND



| MPC615 GEOGRAPHIC DETAIL LISTIN                                                                                                                                        | O OCTOBER - SEPTEMBER FY 83.                                                                                                                                                                                                                                                                                                                                                                                                                                               | PAGE                    | 5908                       |
|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|----------------------------|
| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                    |                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 1<br>1 1 9 2<br>8 9 A 0 | 2 2 1 3 24 \$\$\$\$\$\$(00 |
| M & S COMPUTING INC                                                                                                                                                    | OKLAHOMA CITY                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                         |                            |
| M R EQUIPMENT CO INC<br>1 H OHC42 0258 DAHC42-83-C0015                                                                                                                 | GKLAHOMA CITY GKLAHOMA 060277 3620 37<br>A C B 5 2 2 3930 000 C9E WAREHOUSE TRKS & TRACTORS SE 4 6 3 5 J 17B                                                                                                                                                                                                                                                                                                                                                               | 7 B J                   | 1 G 5                      |
| 3 D 0FD05 0740 F34601-83-C1689<br>3 I 0FD05 1274 F34601-83-C3636<br>3 C 0FD05 0502 F34601-83-D0966<br>3 E 0FD05 0811 F34601-83-D1963<br>3 H 0FD05 1086 F34601-83-D1963 | OKLAHOMA CITY OKLAHOMA 062015 3620 37  B C A 5 2 2 2840 BJJ AIB GAS TURBINES AND JET ENGINES 8 A 3 6 J 01B B C A 5 2 2 3040 BJJ AIB MISCELLANEOUS POWER TRANSMIS 8 4 3 6 J 01B B C A 5 2 2 3040 BJJ AIB MISCELLANEOUS POWER TRANSMIS 8 A 3 6 J 01B B C A 5 2 2 2840 BJJ AIB GAS TURBINES AND JET ENGINES 8 A 3 6 J 01B B C A 5 2 2 3040 BJJ AIB MISCELLANEOUS POWER TRANSMIS 8 A 3 6 J 01B B C A 5 2 2 3040 BJJ AIB MISCELLANEOUS POWER TRANSMIS 8 A 4 6 J 01B TOTAL 6 386 | 1 B J<br>1 B J<br>1 B J | 11D 4<br>11I 2<br>11C 3    |
| 1   OBT39 0211 DABT39-83-C4117                                                                                                                                         | OKLAHOMA CITY OKLAHOMA 606952 3620 37<br>B C B 5 2 2 3825 000 C9E ROAD CLEARING AND CLEANING E 8 A 3 4 J 01B                                                                                                                                                                                                                                                                                                                                                               |                         |                            |
|                                                                                                                                                                        | OKLAHOMA C1TY OKLAHOMA 625560 3620 37 B C A 5 2 2 5820 000 C9E RADIO TV EQUIPMENT EXCEPT AI 3 6 4 1 C C A 5 2 2 5835 000 A7 SOUND RECORDING & REPRODUCIN 3 6 4 1 B C A 5 2 2 5820 000 C9E RADIO TV EQUIPMENT EXCEPT AI 3 6 4 1 TOTAL 3 223                                                                                                                                                                                                                                 |                         | G 5<br>I 8<br>G 8          |
| NOSSMAN BROS                                                                                                                                                           | OKLAHOMA CITY OKLAHOMA 649720 3620 37<br>B C A 5 2 2 4320 BJJ A1B POWER AND HAND PUMPS 8 4 3 5 J 02                                                                                                                                                                                                                                                                                                                                                                        | 1 B J                   | 1 F 3                      |
| 4 D 0013H 8599 DLA13H-83-F0730                                                                                                                                         | GKLAHOMA CITY GKLAHOMA 654360 3620 37<br>C C C 5 2 2 8970 000 B2 composite food packages 6 6 4 1                                                                                                                                                                                                                                                                                                                                                                           |                         | D 5                        |
| 3 K OJA20 0026 F41612-82-C0054                                                                                                                                         | OKLAHOMA CITY OKLAHOMA 654720 3620 37  B C Z 5 2 2 U009 000 S1 OTHER TRAINING 8 3 5 M 05  B C Z 5 2 2 AN91 000 S1 RDTE/OTHER MEDICAL 8 8 7 5 M 05  B C Z 5 2 2 AN91 000 S1 RDTE/OTHER MEDICAL 8 8 3 5 M 05  B C Z 5 2 2 AN91 000 S1 RDTE/OTHER MEDICAL 8 8 3 5 M 05  B C Z 5 2 2 AN91 000 S1 OTHER MEDICAL 8 8 3 5 M 05  C C Z 5 2 2 Q999 000 S1 OTHER MEDICAL SERVICES 8 6 3 5 M 05  C C Z 5 2 2 U009 000 S1 OTHER TRAINING 8 8 3 5 M 05  TOTAL 7 441                     |                         |                            |
| 1 K 0HA34 0004 DAHA34-83-C0005<br>1 E 0HA34 0007 DAHA34-83-C0013<br>CONTRACTOR                                                                                         | OKLAHOMA CITY OKLAHOMA 677099 3620 37  D C E 5 2 2 Z119 000 C2 MAINT-REPAIR-ALTER/OTHER ADM 8 A 3 4 J 018  D C E 5 2 2 Y179 000 C2 CONSTRUCTION/OTHER WAREHOUSE 8 A 3 4 J 018  TOTAL 2 273                                                                                                                                                                                                                                                                                 | 1 B J<br>1 B J          | 1 K 10                     |
| PYRAMID SUPPLY INC<br>3 I OFD10 0287 F34650-83-C0143                                                                                                                   | OKLAHOMA CITY OKLAHOMA 083903 3620 37<br>B C B 5 2 2 5935 000 C9E CONNECTORS ELECTRICAL 8 4 3 5 J 02                                                                                                                                                                                                                                                                                                                                                                       | 1 B J                   | 1 1 G 3                    |

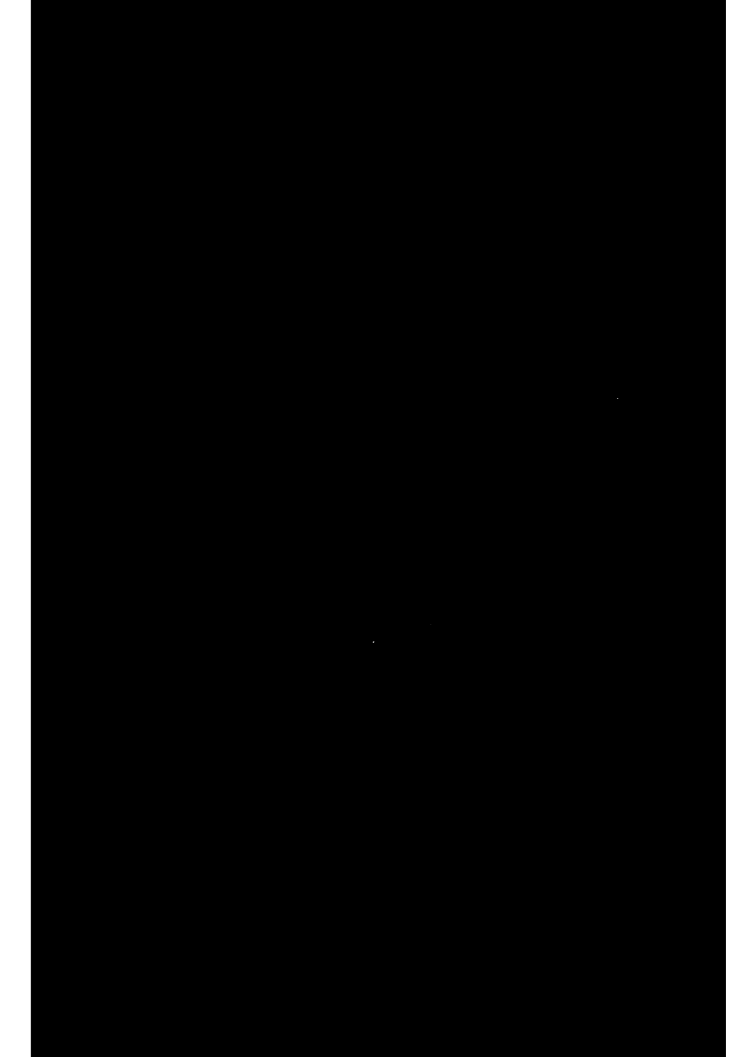
| MPC615 GEOGRAPHIC DETAIL LISTING                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | PAGE 5909                                                                                                                       |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------------|
| S M<br>V G 1111 222222 22 22222<br>C N 55555 AAAA AAAAAA BB CCCCC 3                                                                                                                                                                                                                                                                                                            | 5 7 9 9 1 1 1 1 1 1 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 1717                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 1<br>1 1 9 2 2 2<br>8 9 A 0 1 3 24 \$\$\$\$\$\$(00)                                                                             |
| 1 D 0AA09 1065 DAAA09-83-C0275<br>1 A 0AB07 3556 DAAB07-82-C8098<br>1 A 0AB07 3569 DAAB07-82-CH033<br>1 L 0AB07 3392 DAAB07-83-C8007<br>2 B JA100 E593 N00383-83-C4151<br>3 H 0FH02 4430 F04805-83-C0572                                                                                                                                                                       | D C A 5 2 2 1285 000 A7 FIRE CONTROL RADAR EQUIP EXC 5 A 3 4 J 01B D C A 5 2 2 5985 0PQ A7 ATENDAR MAYEGUIDES & RELATE 8 A 6 4 J 01B D C A 5 2 2 58820 0PA A7 B C A 5 2 2 5821 000 A7 RADIG TV EQUIPMENT EXCEPT AI 8 A 3 4 J 01B D C A 5 2 2 5821 000 A7 RADIG TV EQUIPMENT EXCEPT AI 8 A 3 4 J 01B D C A 5 2 2 5821 000 A7 RADIG AND TV EQUIPMENT AIRBO 8 A 3 4 J 01B D C A 5 2 2 5860 000 A7 RADIG AND TV EQUIPMENT AIRBO 8 A 3 4 J 01B D C A 5 2 2 6860 000 A7 RADIG AND TV EQUIPMENT AIRBO 8 A 3 4 J 01B D C A 5 2 2 6860 000 A7 RADIG AND TV EQUIPMENT AIRBO 8 A 3 4 J 01B D C A 5 2 2 6860 000 A7 RADIG AND TV EQUIPMENT AIRBO 8 A 3 4 J 01B D C A 5 2 2 6860 000 A7 RADIG AND TV EQUIPMENT AIRBO 8 A 3 4 J 01B D C A 5 2 2 6860 000 A7 RADIG AND TV EQUIPMENT AIRBO 8 A 3 4 J 01B D C A 5 2 2 6860 000 A7 RADIG AND TV EQUIPMENT AIRBO 8 A 3 4 J 01B D C A 5 2 2 6860 000 A7 RADIG AND TV EQUIPMENT AIRBO 8 A 3 4 J 01B D C A 5 2 2 6860 000 A7 RADIG AND TV EQUIPMENT AIRBO 8 A 3 4 J 01B D C A 5 2 2 6860 000 A7 RADIG AND TV EQUIPMENT AIRBO 8 A 3 4 J 01B D C A 5 2 2 6860 000 A7 RADIG AND TV EQUIPMENT AIRBO 8 A 3 4 J 01B D C A 5 2 2 6860 000 A7 RADIG AND TV EQUIPMENT AIRBO 8 A 3 4 J 01B D C A 5 2 2 6860 000 A7 RADIG AND TV EQUIPMENT AIRBO 8 A 3 4 J 01B D C A 5 2 2 6860 000 A7 RADIG AND TV EQUIPMENT AIRBO 8 A 3 4 J 01B D C A 5 2 2 6860 000 A7 RADIG AND TV EQUIPMENT AIRBO 8 A 3 4 J 01B D C A 5 2 2 6860 000 A7 RADIG AND TV EQUIPMENT AIRBO 8 A 3 4 J 01B D C A 5 2 2 6860 000 A7 RADIG AND TV EQUIPMENT AIRBO 8 A 3 4 J 01B D C A 5 2 2 6860 000 A7 RADIG AND TV EQUIPMENT AIRBO 8 A 3 4 J 01B D C A 5 2 2 6860 000 A7 RADIG AND TV EQUIPMENT AIRBO 8 A 3 4 J 01B D C A 5 2 2 6860 000 A7 RADIG AND TV EQUIPMENT AIRBO 8 A 3 4 J 01B D C A 5 2 2 6860 000 A7 RADIG AND TV EQUIPMENT AIRBO 8 A 3 4 J 01B D C A 5 2 2 6860 000 A7 RADIG AND TV EQUIPMENT AIRBO 8 A 3 4 J 01B D C A 5 2 2 6860 000 A7 RADIG AND TV EQUIPMENT AIRBO 8 A 3 4 J 01B D C A 5 2 2 6860 000 A7 RADIG AND TV EQUIPMENT AIRBO 8 A 3 4 J 01B D C A 5 2 2 6860 000 A7 RADIG AND TV EQUIPMENT AIRBO 8 A 3 4 J 01B D C A 5 2 2 | 1 B J 1 C 40<br>1 B J 1 A 27<br>1 B J 1 A 60                                                                                    |
| 3 H OFD10 0279 F34650-83-D0116                                                                                                                                                                                                                                                                                                                                                 | OKLAHOMA CITY OKLAHOMA 091414 3620 37  D C Z 5 2 2 R211 000 S1 ARCHITECT/ENGINEER - GENERAL 8 3 4 4 J 01B  B C Z 5 2 2 R211 000 S1 ARCHITECT/ENGINEER - GENERAL 8 A 4 4 J 01B  TOTAL 2 58                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 2 B J 1 F 25<br>2 B J 1 G 30                                                                                                    |
| ROTO SWING INC<br>2 J QA120 0043 NG0406-83-C0789<br>2 A QA120 0163 NG0406-83-C1467<br>4 K 00500 0291 DLA500-83-C0317<br>4 A 00500 0669 DLA500-83-C2022<br>CONTRACTOR                                                                                                                                                                                                           | OKLAHOMA CITY OKLAHOMA 012174 3620 37  B C A 5 2 2 5340 000 C9E MISCELLANEOUS HARDWARE 8 4 3 5 A 02  B C A 5 2 2 5340 000 C9E MISCELLANEOUS HARDWARE 8 A 3 5 B 1026  C C A 5 2 2 5340 000 C9E MISCELLANEOUS HARDWARE 6 A 3 5 C 1013  C C A 5 2 2 5340 000 C9E MISCELLANEOUS HARDWARE 6 A 3 5 J 1013  TOTAL 4 208                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 6 B J 1 J 61<br>1 B J 1 A 3:<br>6 B J 1 K 4:<br>6 B J 1 A 5:                                                                    |
| S & M CLEANING SERVICE<br>3 I OFD10 0380 F34650-81-C0122                                                                                                                                                                                                                                                                                                                       | OKLAHOMA CITY                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 7 B J 1 I 152                                                                                                                   |
| SCOTT RICE CO<br>3 F OFD10 0248 F34650-83-C0092                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |                                                                                                                                 |
| SON J R GIL CG 4 J 00600 0373 DLA600-82-D4194 4 J 00600 0405 DLA600-82-D4194 4 J 00600 0702 DLA600-82-D4405 4 A 00600 1712 DLA600-82-D4405 4 K 00600 0722 DLA600-82-D4459 4 C 00600 2205 DLA600-83-D4143 4 E 00600 2490 DLA600-83-D4341 4 F 00600 2523 DLA600-83-D4341 4 G 00600 2732 DLA600-83-D4393 4 I 00600 2732 DLA600-83-D4393 6 I 00600 2732 DLA600-83-D4393 CONTRACTOR | OKLAHOMA CITY OKLAHOMA 061482 3620 37  B C B 5 2 2 9130 000 A8A LIQUID PROPELLANTS & FUEL PE 6 A 6 3 J 0000 B C B 5 3 2 9130 000 A8A LIQUID PROPELLANTS & FUEL PE 6 A 3 3 J 0000 A C B 5 3 2 9130 000 A8A LIQUID PROPELLANTS & FUEL PE 6 A 3 3 J 0000 A C B 5 3 2 9130 000 A8A LIQUID PROPELLANTS & FUEL PE 6 A 3 3 J 0000 A C B 5 3 2 9130 000 A8A LIQUID PROPELLANTS & FUEL PE 6 A 3 3 J 0000 A C B 5 3 2 9130 000 A8A LIQUID PROPELLANTS & FUEL PE 6 A 3 3 J 0000 A C B 5 3 2 9140 000 A8A FUEL GILS  A C B 5 3 2 9130 000 A8A LIQUID PROPELLANTS & FUEL PE 6 A 3 3 J 0000 A C B 5 3 2 9140 000 A8A FUEL GILS  A C B 5 3 2 9140 000 A8A LIQUID PROPELLANTS & FUEL PE 6 A 6 3 J 0000 A C B 5 3 2 9140 000 A8A LIQUID PROPELLANTS & FUEL PE 6 A 6 3 J 17B  TOTAL  10 13,612                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 0 K 1 J 91 0 K 1 J 38 0 K 1 J 3,851 0 K 1 L 1,561 0 K 1 L 1,561 0 K 1 C 50 0 K 1 D 1,031 0 K 1 E 10 7 B K 1 F 5,08 7 B K 1 H 17 |
| 3 C OFDO2 0642 F34601-83-C1245<br>3 G OFDO2 1249 F34601-83-C2489<br>CONTRACTOR                                                                                                                                                                                                                                                                                                 | OKLAHOMA C1TY OKLAHOMA Q26807 3620 37  B C A 5 2 1560 ACD A1A AIRFRAME STRUCTURAL COMPONEN 6 A 3 5 B 1015 B C A 5 2 1680 ACR A1A MISCL AIRCRAFT ACCESSORIES C 6 A 3 6 J 01B B C A 5 2 1680 ACR A1A MISCL AIRCRAFT ACCESSORIES C 5 A 3 6 J 01B TOTAL 3 204                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 1 B J 1 G 3<br>1 B J 1 C 9<br>1 B J 1 G 7                                                                                       |
| STAR MFG CO<br>3 G 0HV02 0094 GS08S3-67-11<br>5 I 0CH59 0069 GS00C0-00-02                                                                                                                                                                                                                                                                                                      | OKLAHOMA CITY OKLAHOMA 828315 3620 37 B C A 5 2 2 5410 000 C9E PREFABRICATED AND PORTABLE B 3 6 4 1 B C C 5 2 2 5410 000 C9E PREFABRICATED AND PORTABLE B 3 6 4 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | G 3<br>1 3                                                                                                                      |

|                                                                                                                                                                      | STING OCTOBER - SEPTEMBER FY 83.                                                                                                                                                                                                                                                                                                                                                                                                                                                             |                          | 5910                             | •                                   |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------|----------------------------------|-------------------------------------|
|                                                                                                                                                                      | 22 5 7 9 9 1 1 1 1 1 1 1 1 CC 3 A C 8 999 C D 10A 10B 10C 11 DESCRIPTION OF CMDTY/SRVC 2 3 4 5 6 171                                                                                                                                                                                                                                                                                                                                                                                         |                          | 222                              | 4 \$\$\$\$\$\$(000                  |
| STAR MFG CO CONTR                                                                                                                                                    | GKLAHGMA CITY GKLAHGMA 828315 3620 37<br>CTGR TGTAL 2 66                                                                                                                                                                                                                                                                                                                                                                                                                                     |                          |                                  |                                     |
| STAR MFG CO BUILDINGS<br>B A OTA28 0023 GS0883-52-35                                                                                                                 | GKLAHGMA CITY GKLAHGMA 022981 3620 37<br>B C A 5 3 2 5410 000 B1 PREFABRICATED AND PORTABLE B 3 6 4 1                                                                                                                                                                                                                                                                                                                                                                                        |                          | к                                | 52                                  |
| UMMIT MACHINE TOOL MFG COR<br>D OHMO2 0094 F08651-83-CO                                                                                                              | OKLAHOMA CITY OKLAHOMA 843769 3620 37<br>57 BCB5 2 2 3416 000 C9E LATHES 8 4 3 5 C 02                                                                                                                                                                                                                                                                                                                                                                                                        | 1 B                      | J 1 D                            | 51                                  |
| TURBO SPECIALISTS INC<br>2 A JA111 1614 NOO104-83-C50                                                                                                                | OKLAHOMA CITY OKLAHOMA 088674 3620 37<br>15 B C B 5 2 2 2950 000 A3 TURBOSUPERCHARGERS 8 4 3 5 J 13                                                                                                                                                                                                                                                                                                                                                                                          | 5 B                      | J 1 A                            | 8:                                  |
| TURNBULL & MILLS INC<br>C OCA56 0013 DACA63-82-CO                                                                                                                    | CKLAHCMA CITY CKLAHCMA 894560 3620 37<br>34 DCZ5 22R116OOOC2 A/ECONSTRUCTION /RESIDENTI8436J01B                                                                                                                                                                                                                                                                                                                                                                                              | 2 B                      | J 1 B                            | 57                                  |
| 9 OFH02 3357 F04606-82-C1                                                                                                                                            | OKLAHOMA CITY OKLAHOMA 006592 3620 37<br>20 D C A 5 2 2 5805 000 A7 TELEPHONE AND TELEGRAPH EQUI 8 A 8 6 J 01B<br>20 D C A 5 2 2 5805 000 A7 TELEPHONE AND TELEGRAPH EQUI 8 A 7 6 J 01B<br>CTOR TOTAL 2 622                                                                                                                                                                                                                                                                                  | 1 B<br>1 B               | J 1 D<br>J 1 G                   | 32:<br>29!                          |
| UNITED ENGINES INC<br>B H 08L02 0097 F04684-83-CO                                                                                                                    | OKLAHOMA CITY OKLAHOMA 901762 3620 37<br>48 ecb 5 226115 000 c9e generators and generator set 8 a 3 3 J 000                                                                                                                                                                                                                                                                                                                                                                                  | 0 0                      | J 1 H                            | 49                                  |
| B L 0FD02 0215 F34601-82-D36<br>B D 0FD02 0841 F34601-82-D36<br>D 0FD05 0194 F34601-83-C30<br>B C 0FD05 0490 F34601-83-C30<br>B C 0FD06 0398 F34601-83-C20<br>CONTRI | OKLAHOMA CITY OKLAHOMA 927060 3620 37  17 B C A 5 2 2 2840 000 A1B GAS TURBINES AND JET ENGINES 6 A 3 4 J 01B 99 B C Z 5 2 2 J016 000 A1B MAINT-REPAIR OF EQ/AIRCRAFT 8 A 4 5 J 100 99 B C Z 5 2 2 2016 000 A1B MAINT-REPAIR OF EQ/AIRCRAFT 8 A 4 5 J 100 39 B C A 5 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 4 3 6 J 01B 58 B C A 5 2 2 J016 000 A1B MAINT-REPAIR OF EQ/AIRCRAFT 8 4 4 5 J 02 97 B C A 5 2 2 2840 BJJ A1B GAS TURBINES AND JET ENGINES 8 4 3 5 J 02 CTOR TOTAL 6 896 | 9 3 B<br>1 3 B           | J 1 L                            | 3:<br>26<br>3:<br>11:<br>198<br>484 |
| ILSON & CO INC<br>I 0013h 0785 DLA13h-83-50                                                                                                                          | OKLAHOMA CITY OKLAHOMA 961500 3620 37<br>75 C C A 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 6 6 4 5 A 09                                                                                                                                                                                                                                                                                                                                                                                       | 7 B                      | J 1 H                            | 48                                  |
| CONTRA                                                                                                                                                               | OKLAHOMA CITY OKLAHOMA 962180 3620 37  84 B C Z 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 8 2 3 5 A 09  99 B C Z 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 8 2 3 5 A 09  99 B C Z 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 8 2 3 5 A 09  46 B C Z 5 2 2 8905 000 B2 MEAT POULTRY AND FISH 8 2 3 5 A 09  47 MEAT POULTRY AND FISH 8 2 3 5 A 09  48 CTOR TOTAL 4                                                                                                                                    | 1 B<br>1 B<br>1 B<br>1 B | J 1 D<br>J 1 E<br>J 1 F<br>J 1 G | 24<br>30<br>20<br>21                |
| EROX CORP<br>J J OFD10 0016 G800C0-30-40                                                                                                                             | GKLAHOMA CITY GKLAHOMA 971880 3620 37<br>B C C 5 3 2 W074 000 SI LEASE-RENTAL OF EQ/OFFICE MA 3 6 4 1                                                                                                                                                                                                                                                                                                                                                                                        |                          | J                                | 23                                  |
| IMMER HOFFMAN ASSOCIATES II<br>I obt39 0220 Dabt39-83-C4<br>Ci                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              | 0 0                      | J 1 [                            | 3                                   |

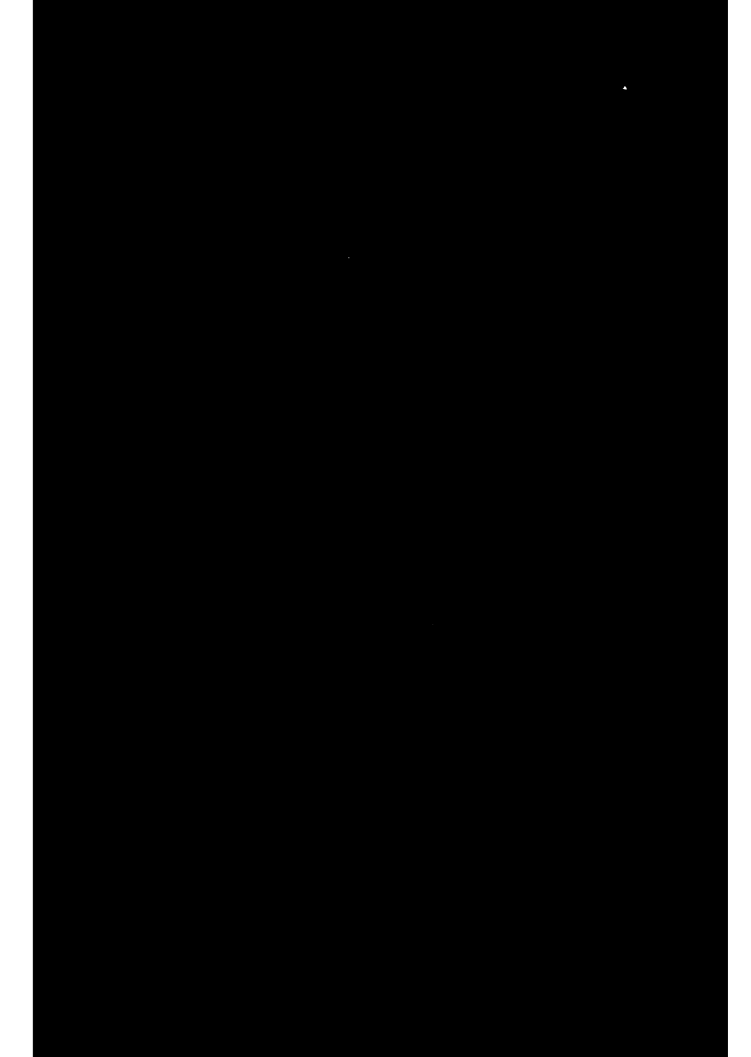
•

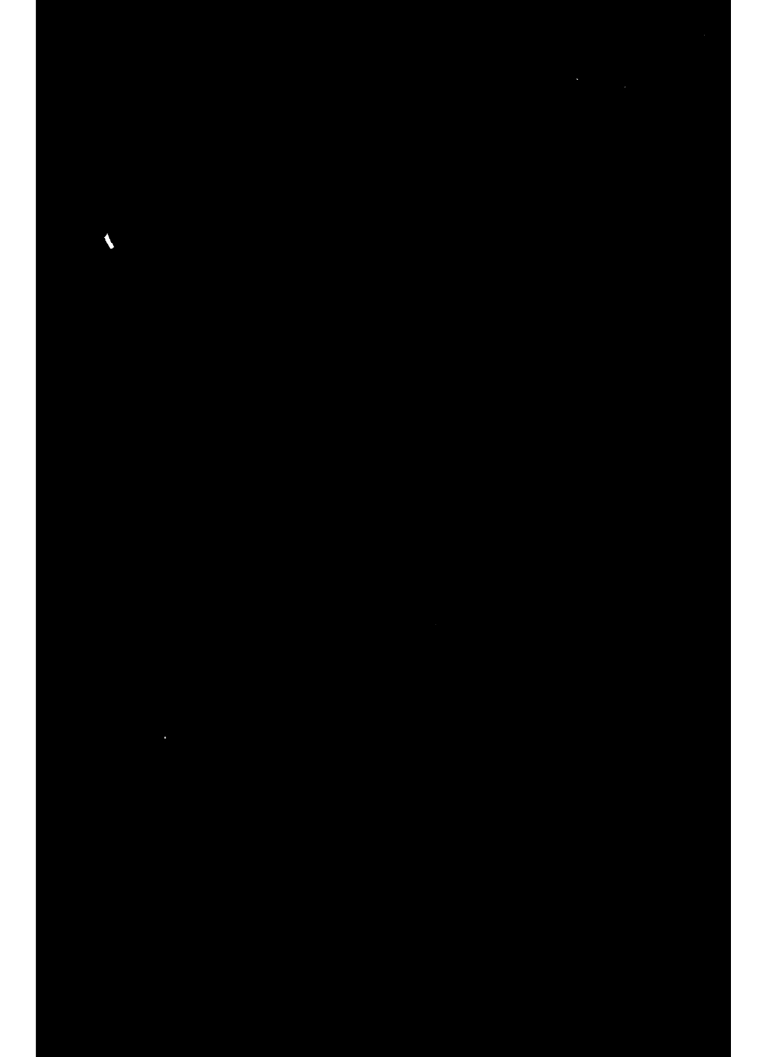
## END DATE FILMED



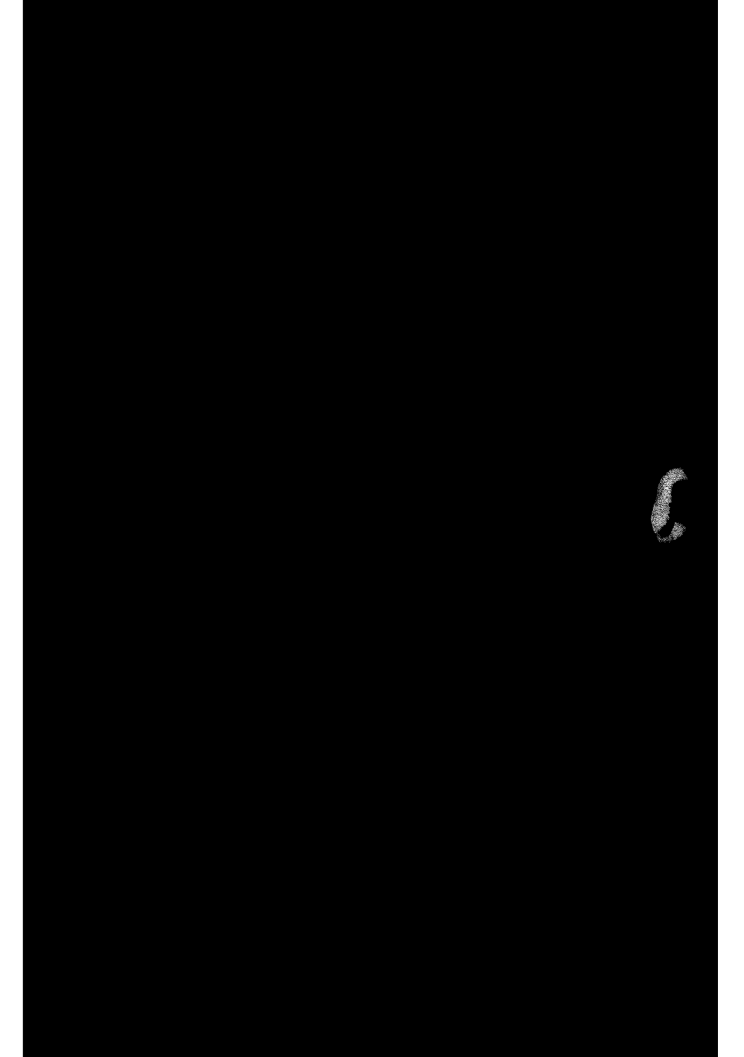


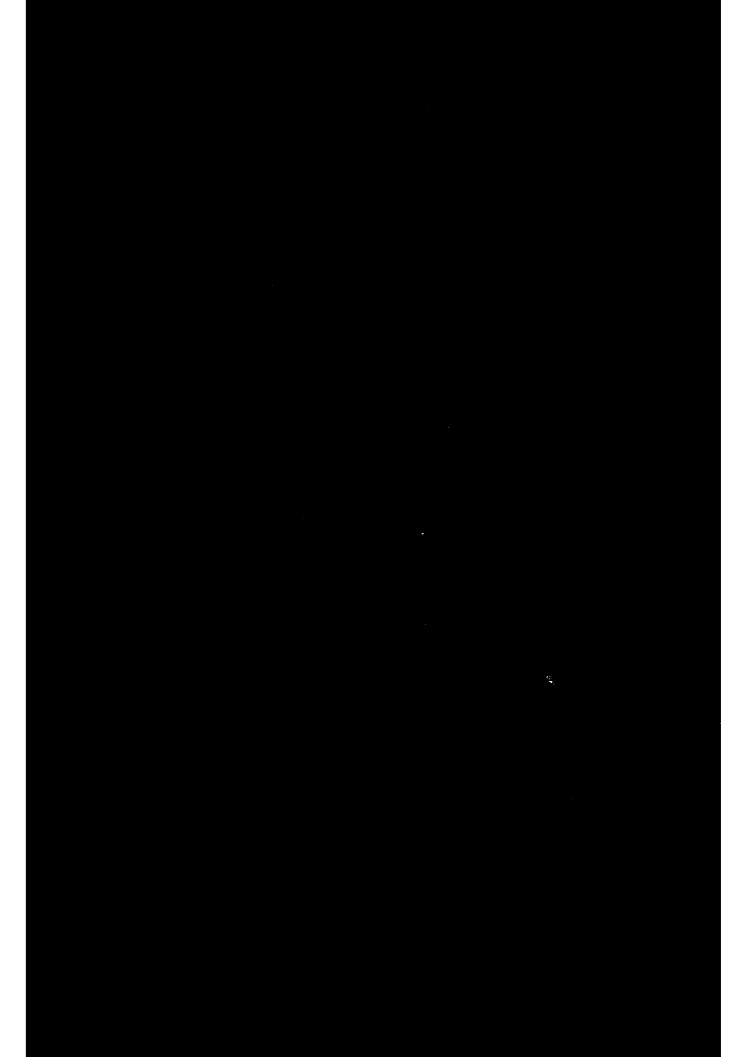


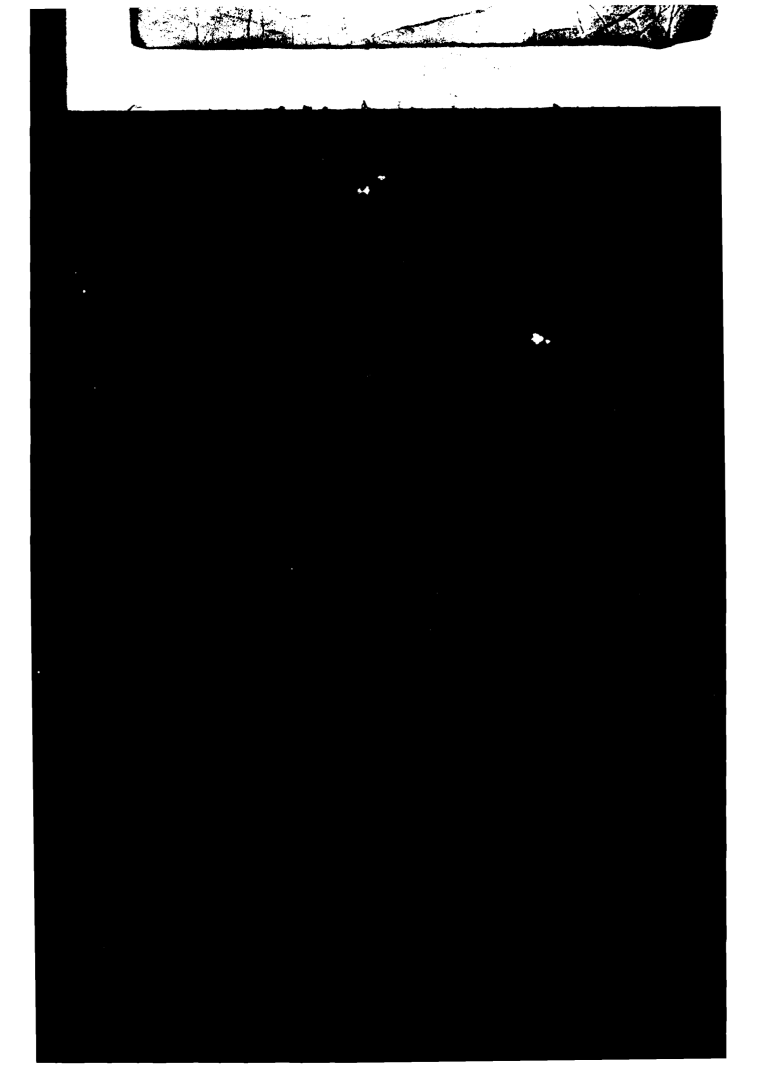




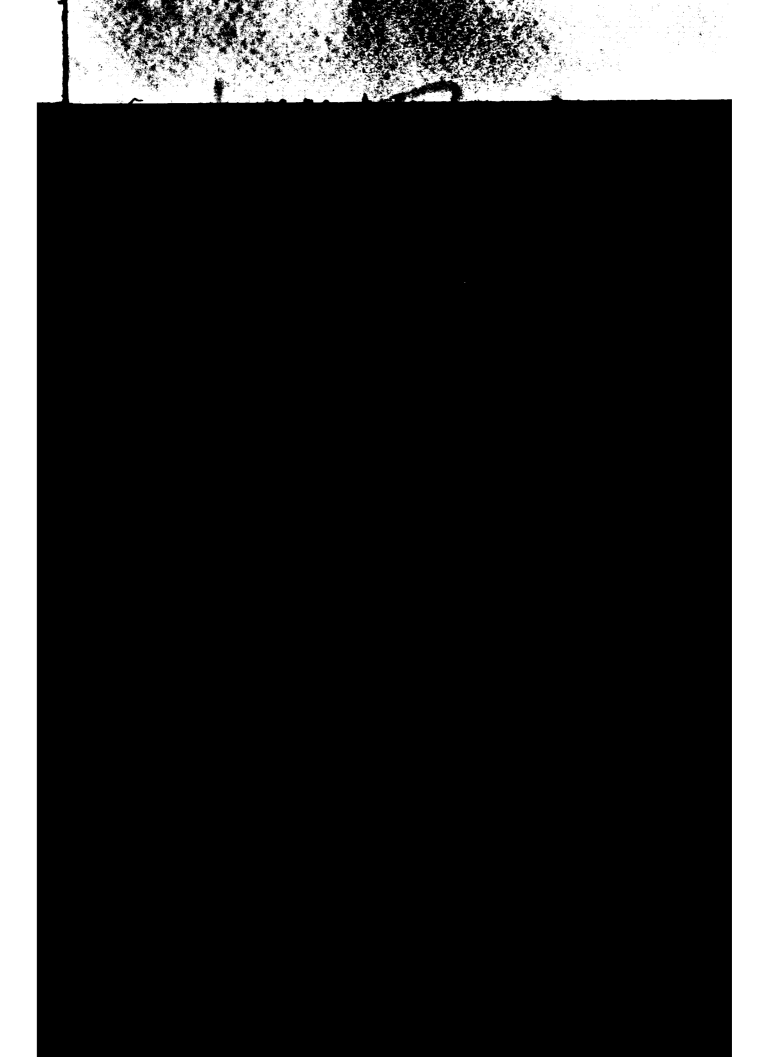




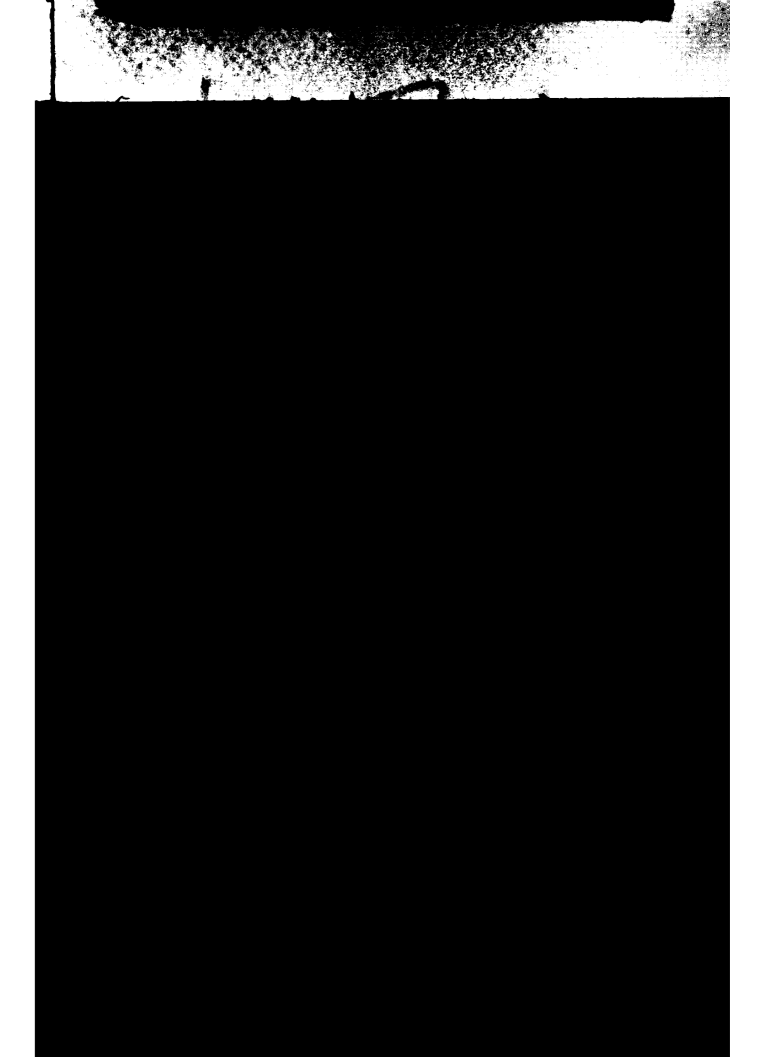


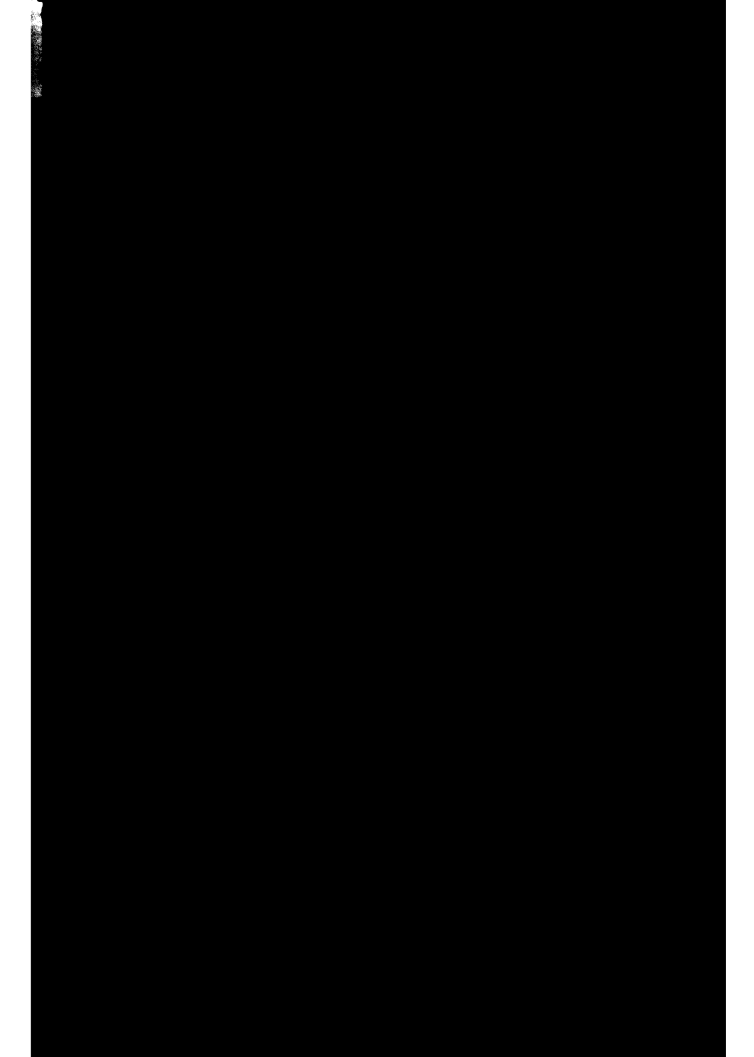


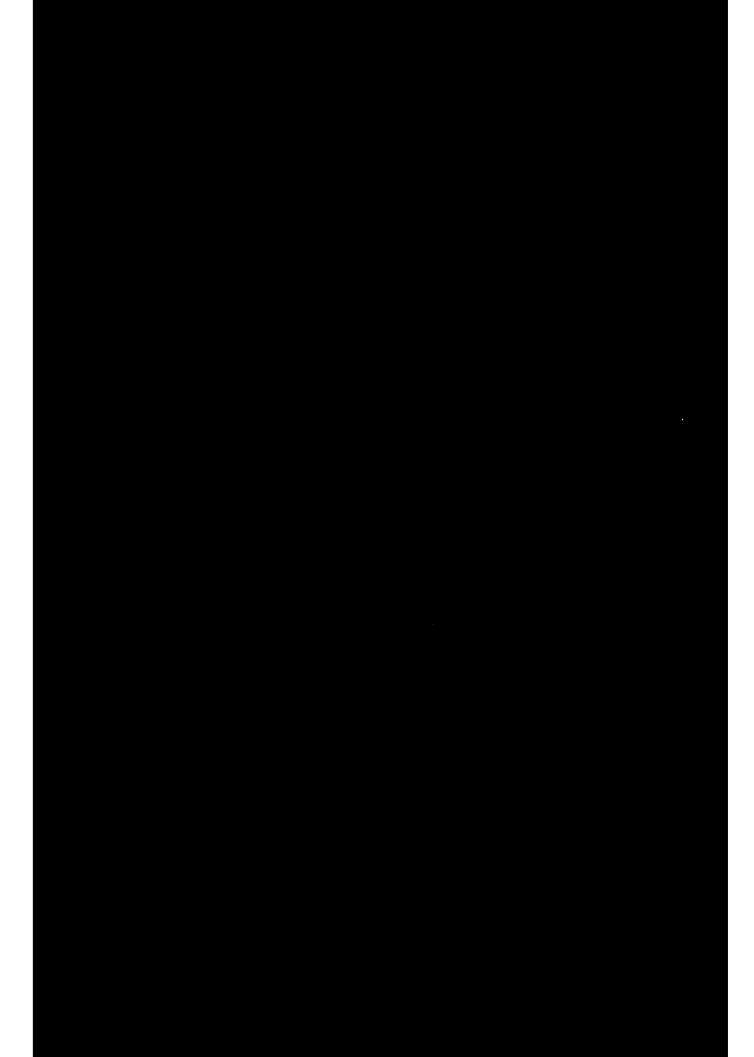


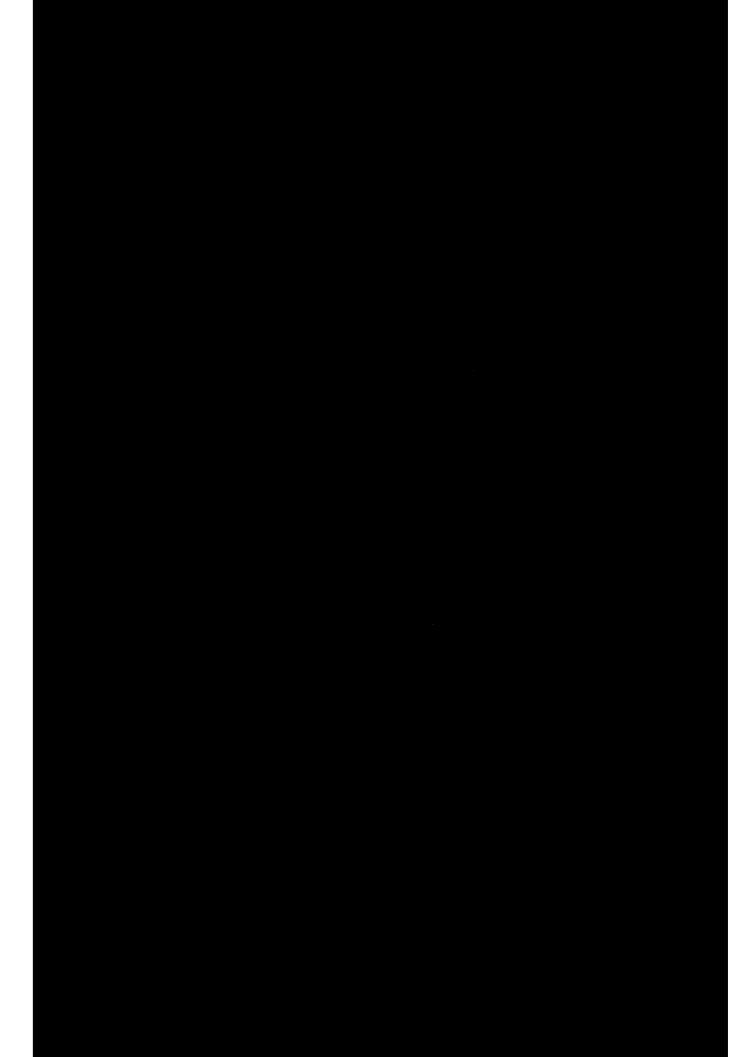




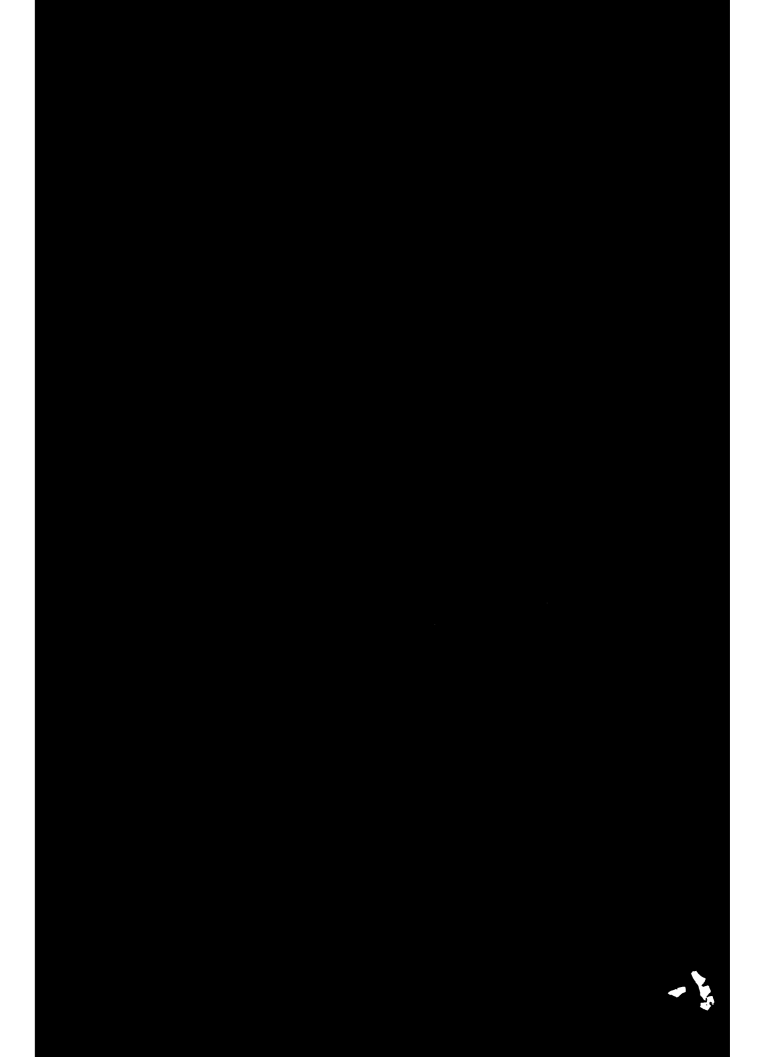


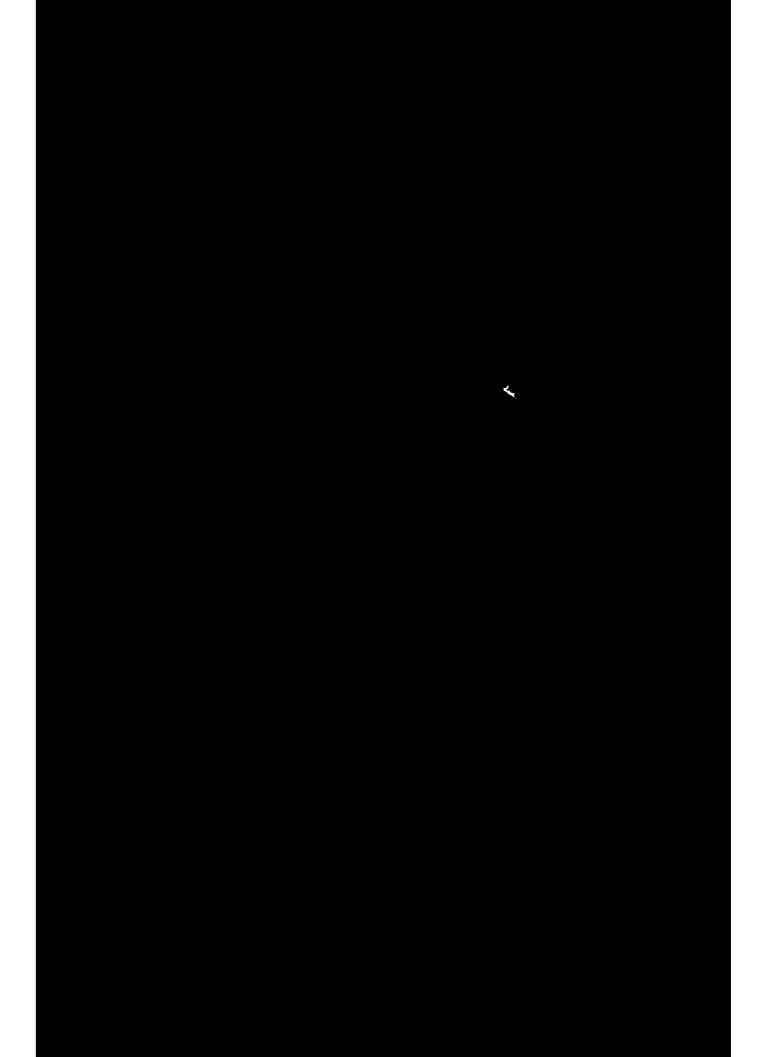


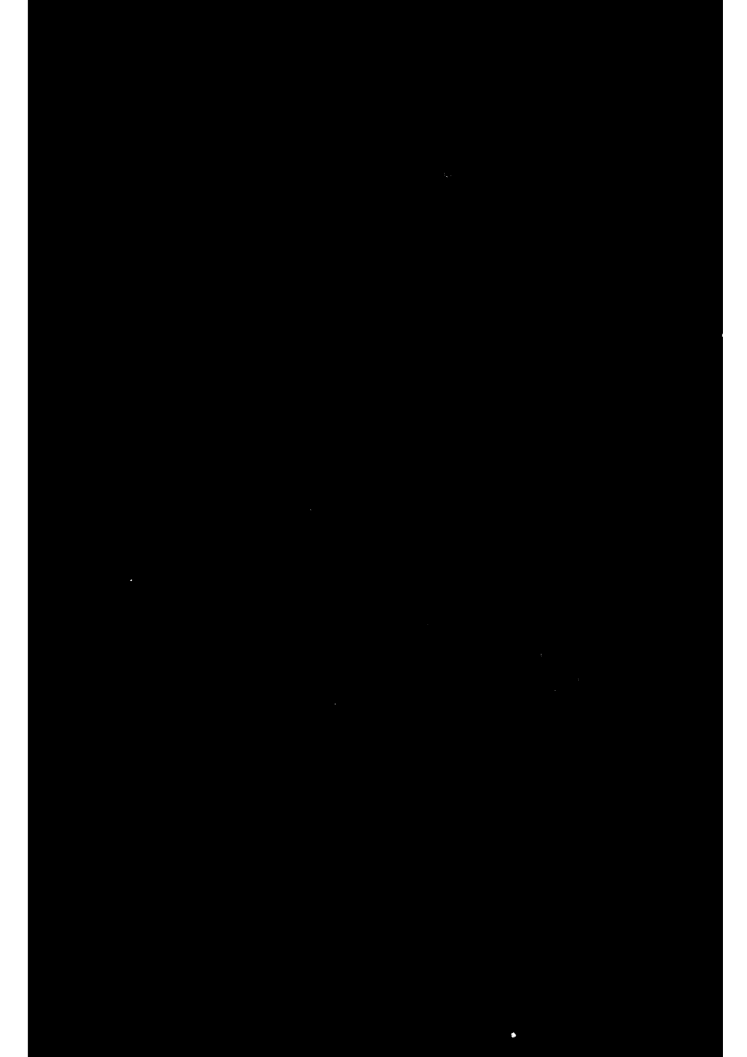


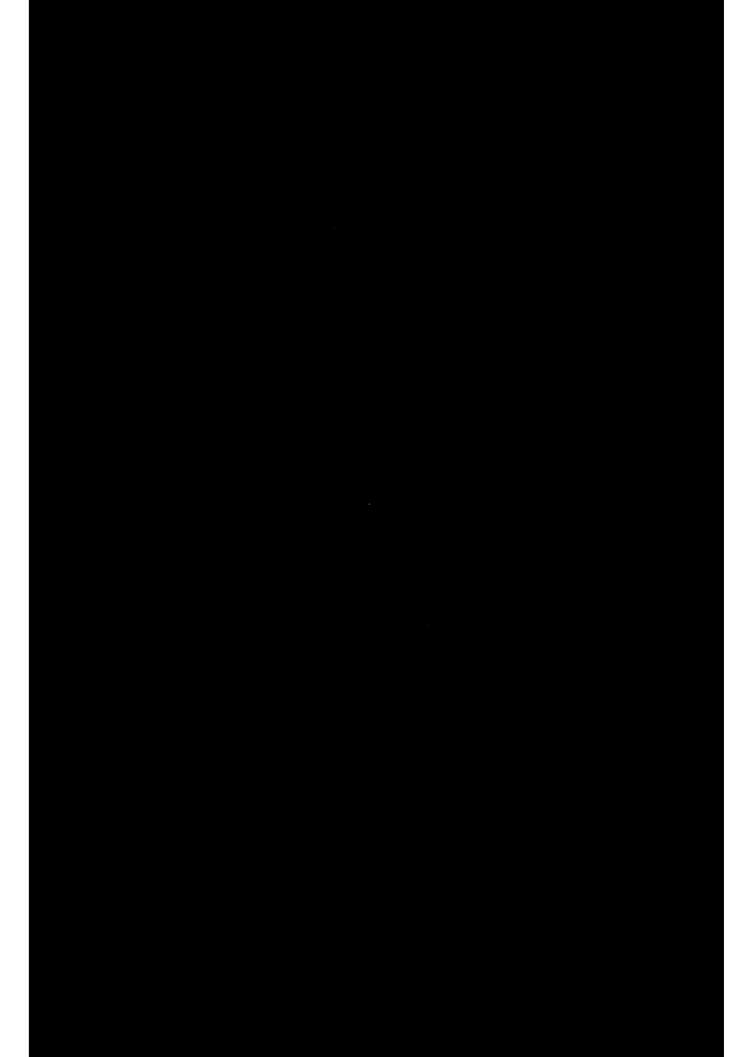


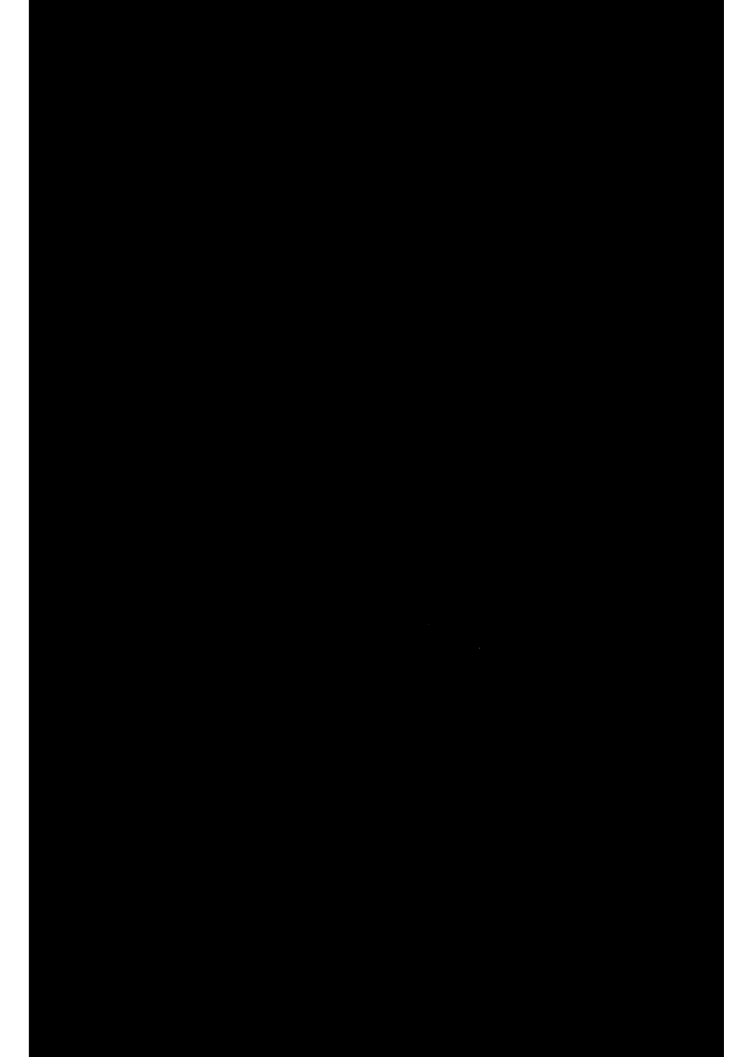


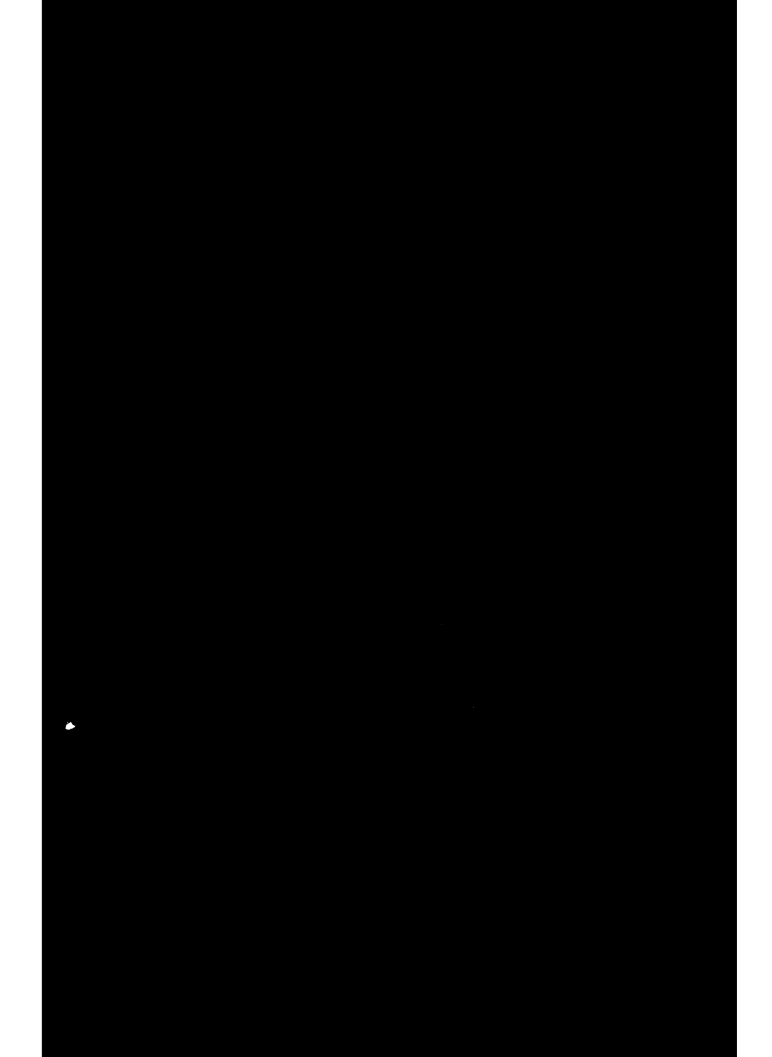


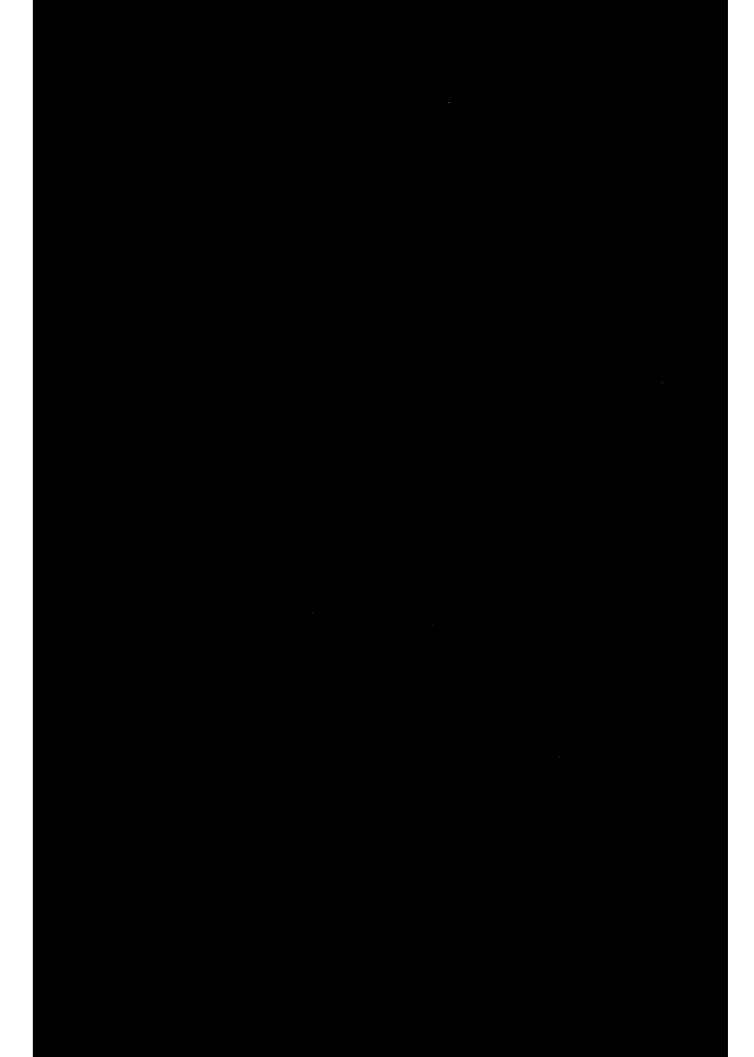




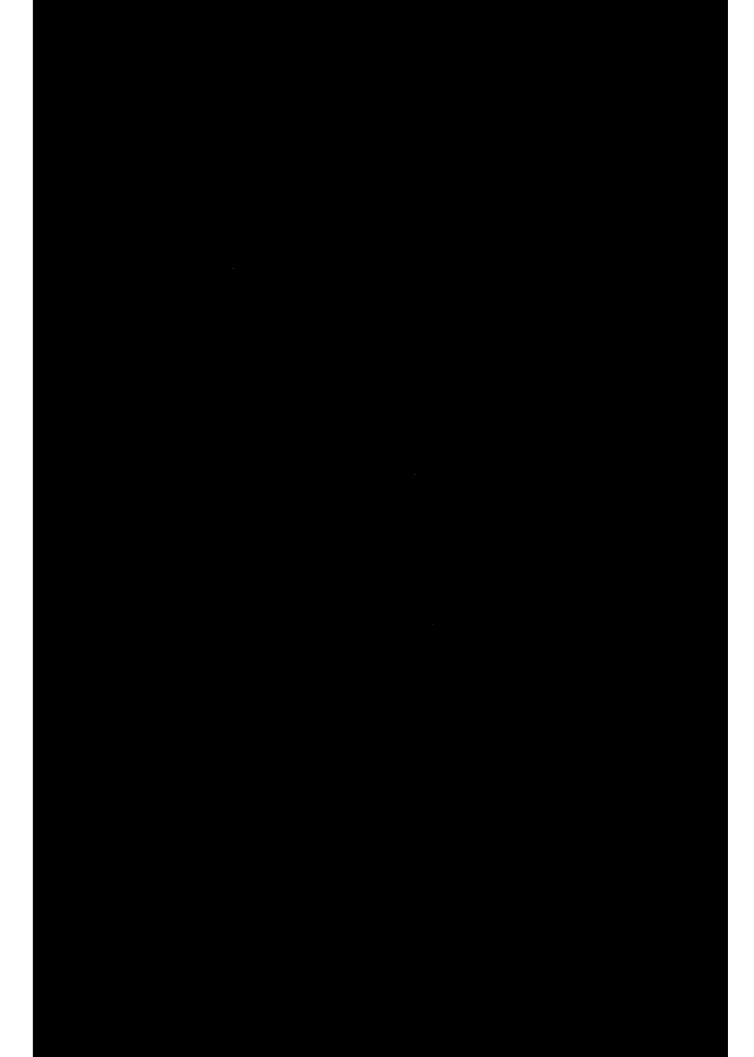


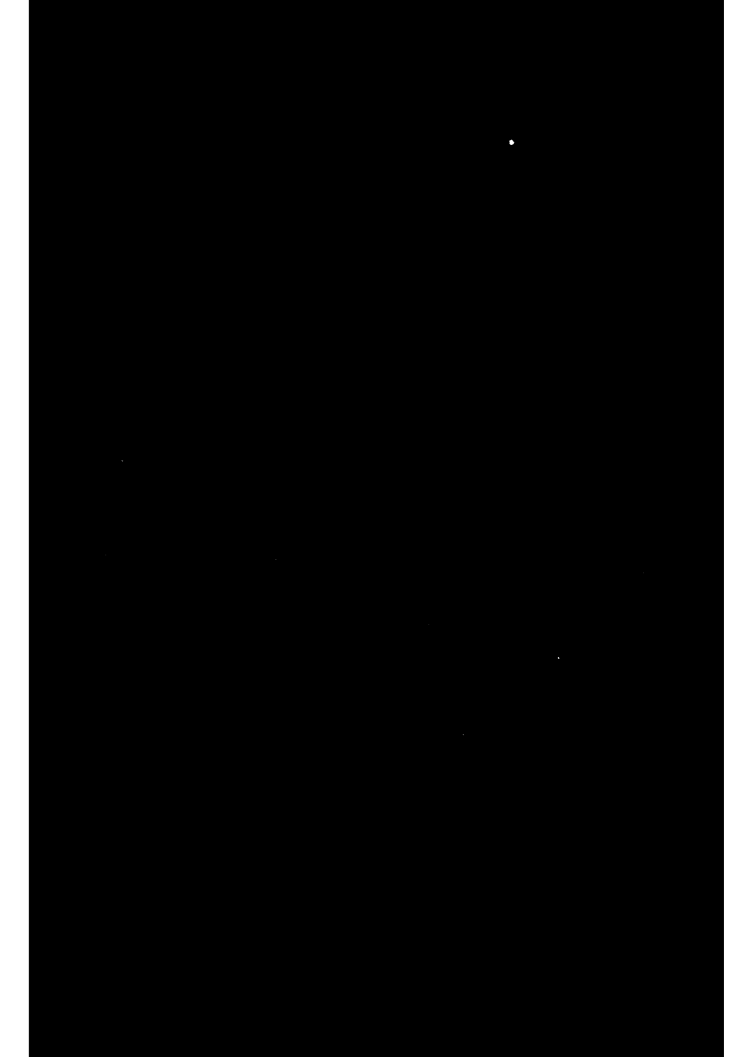


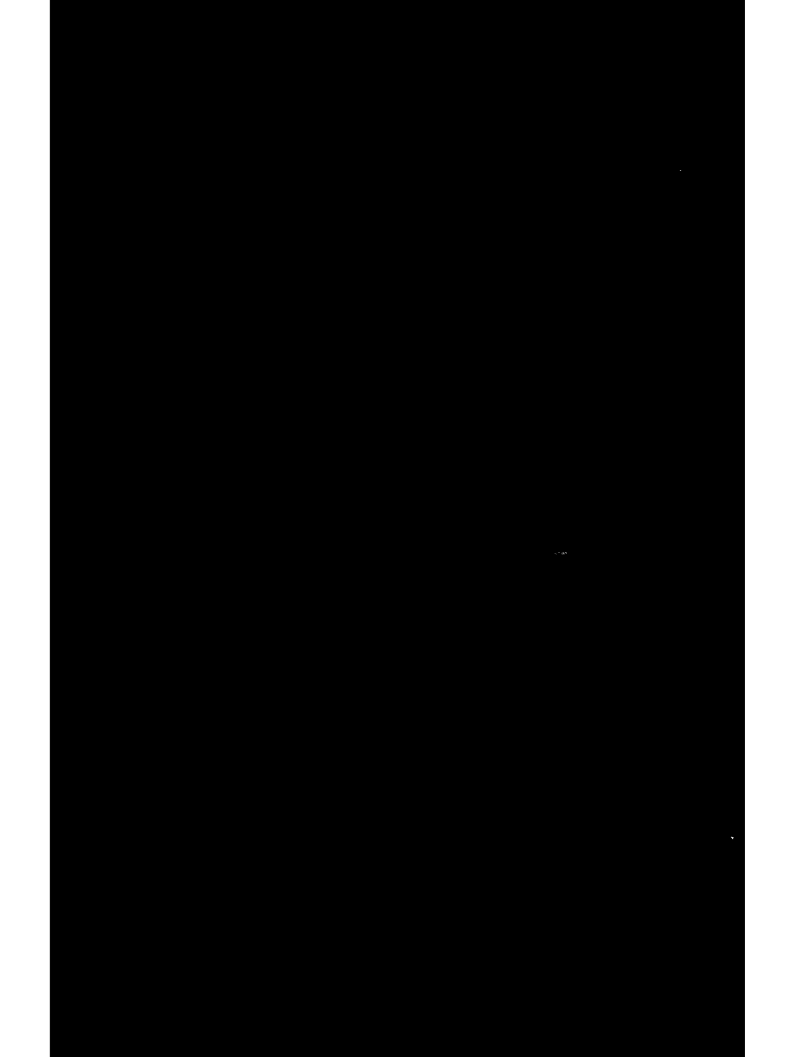




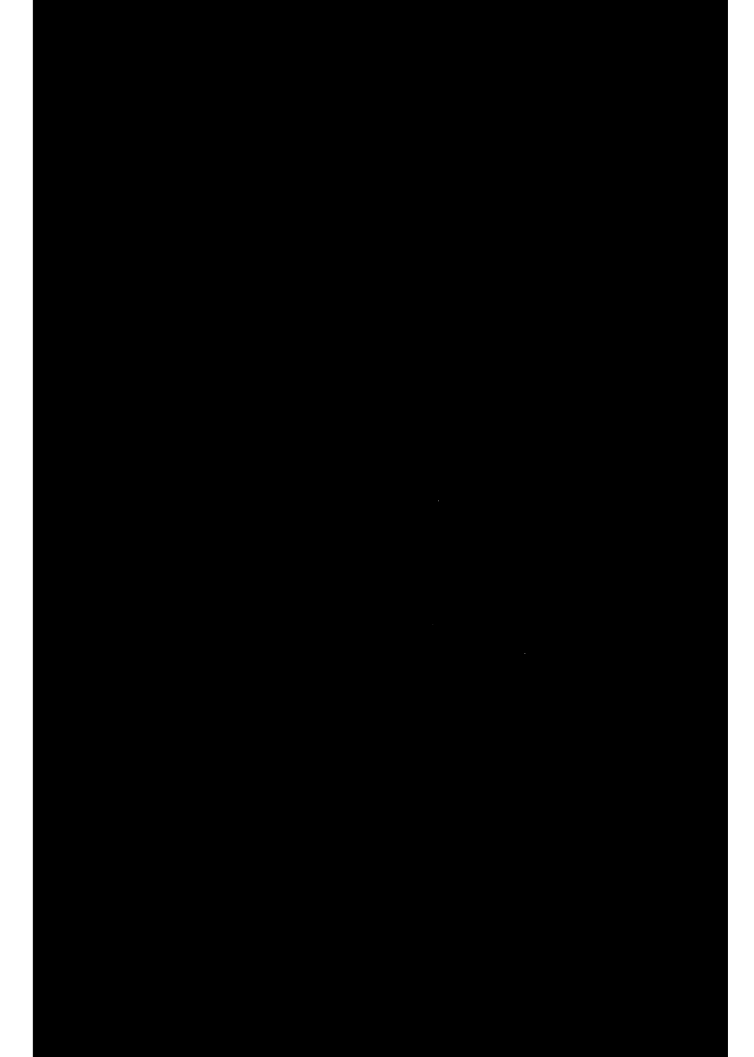


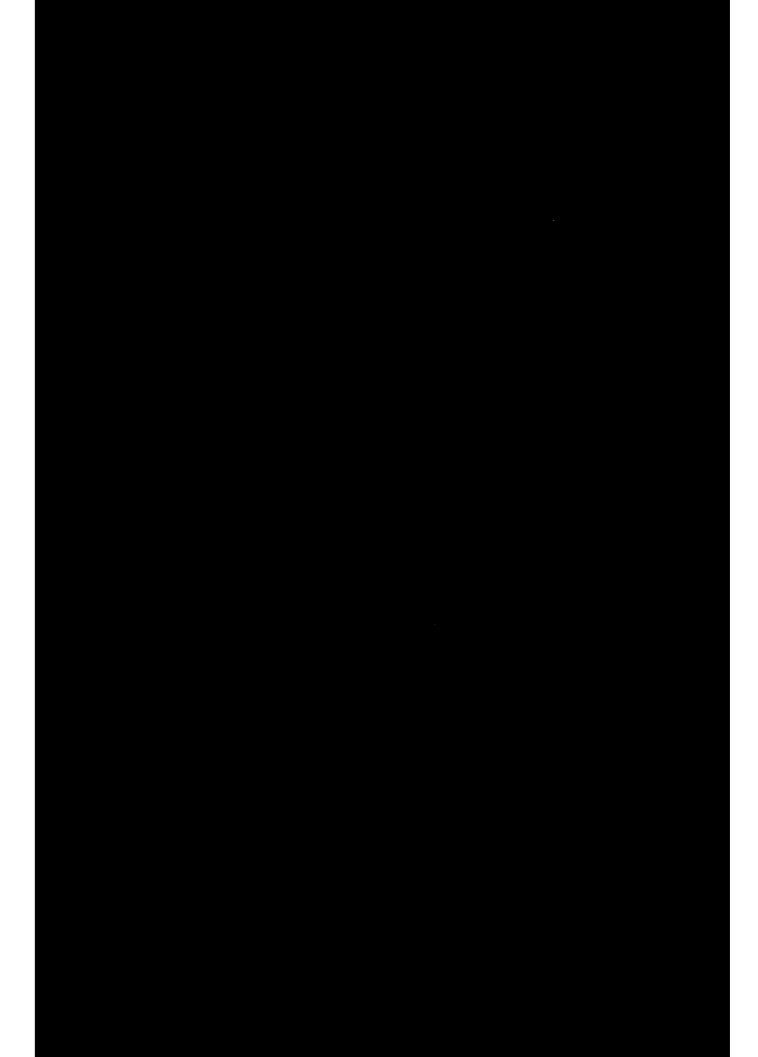


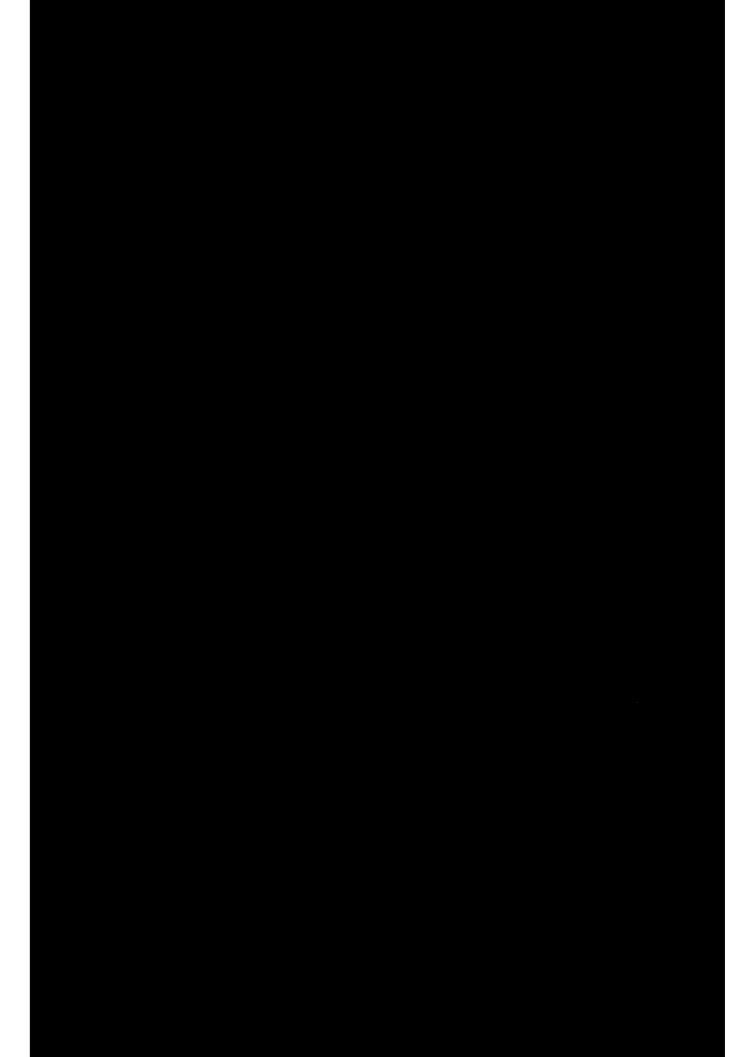




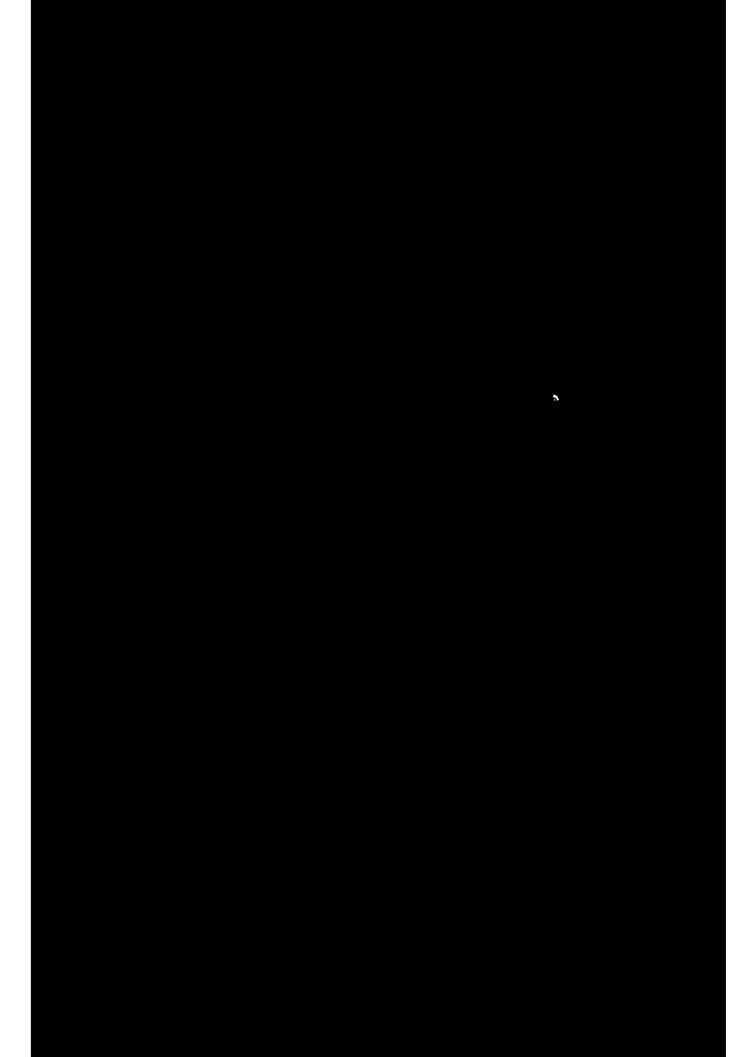


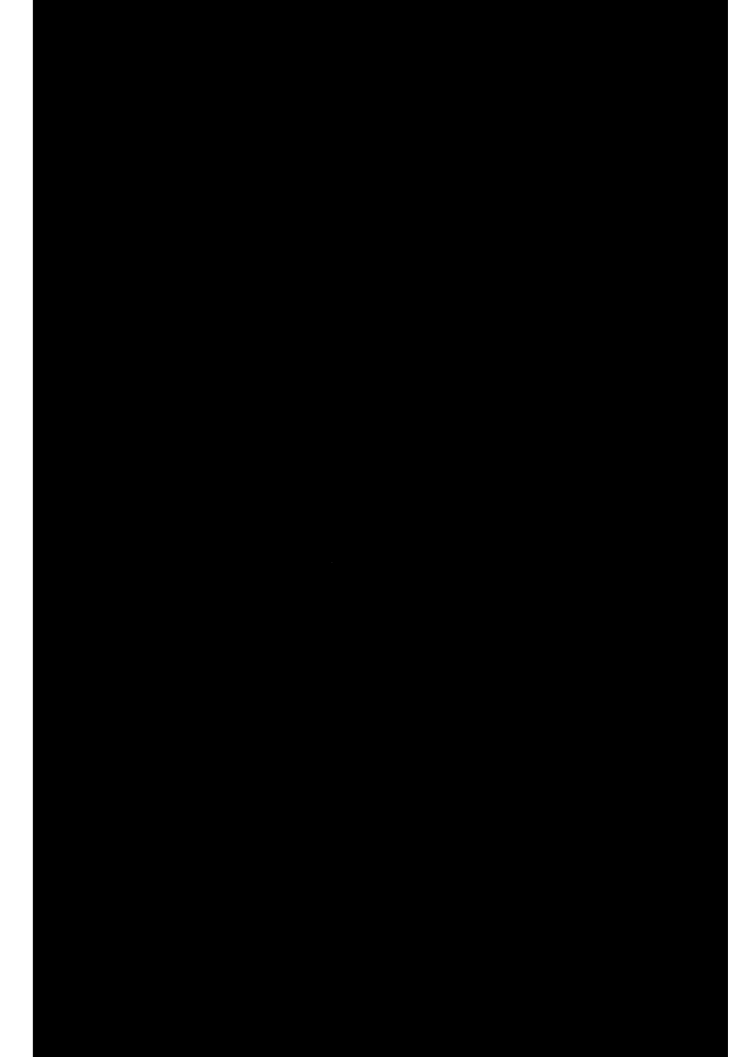




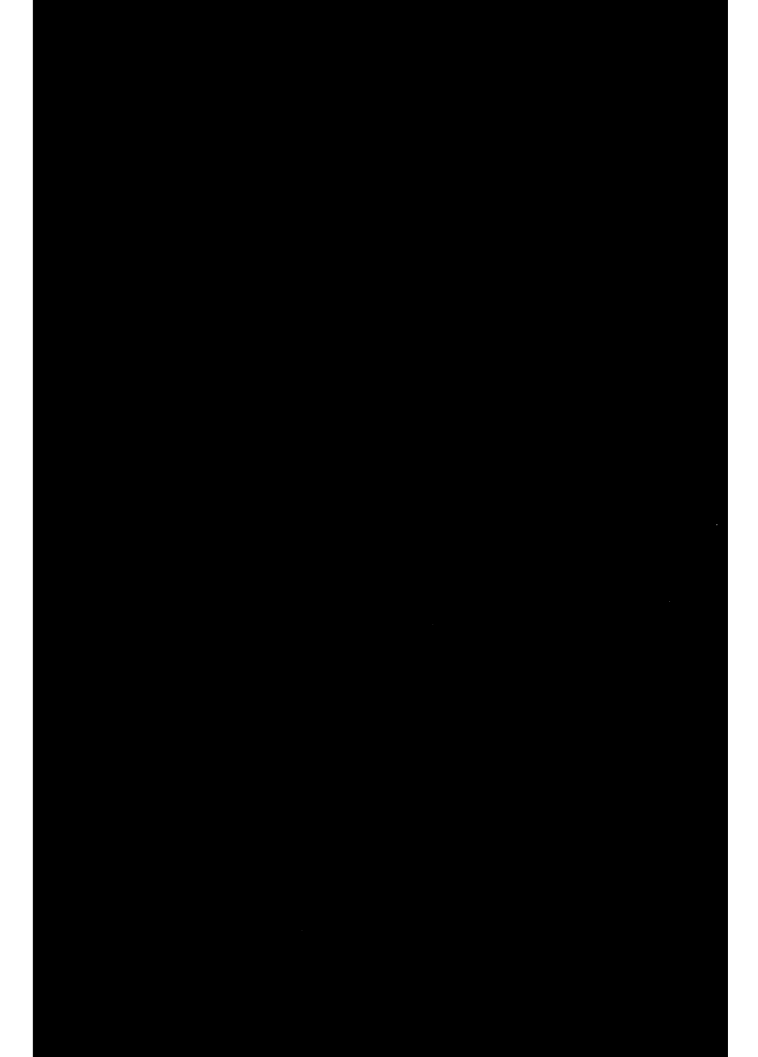


|  |  |  | *. |
|--|--|--|----|
|  |  |  |    |
|  |  |  |    |
|  |  |  |    |
|  |  |  |    |
|  |  |  |    |
|  |  |  |    |
|  |  |  |    |
|  |  |  |    |
|  |  |  |    |









|  | • |  |
|--|---|--|
|  |   |  |
|  |   |  |

